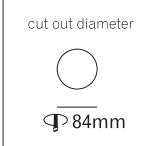
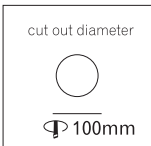
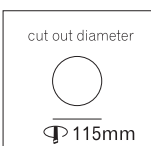
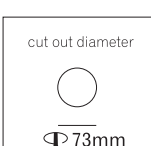
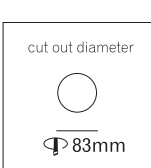
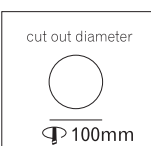
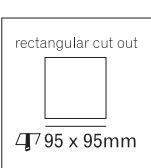


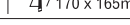
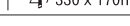
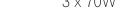


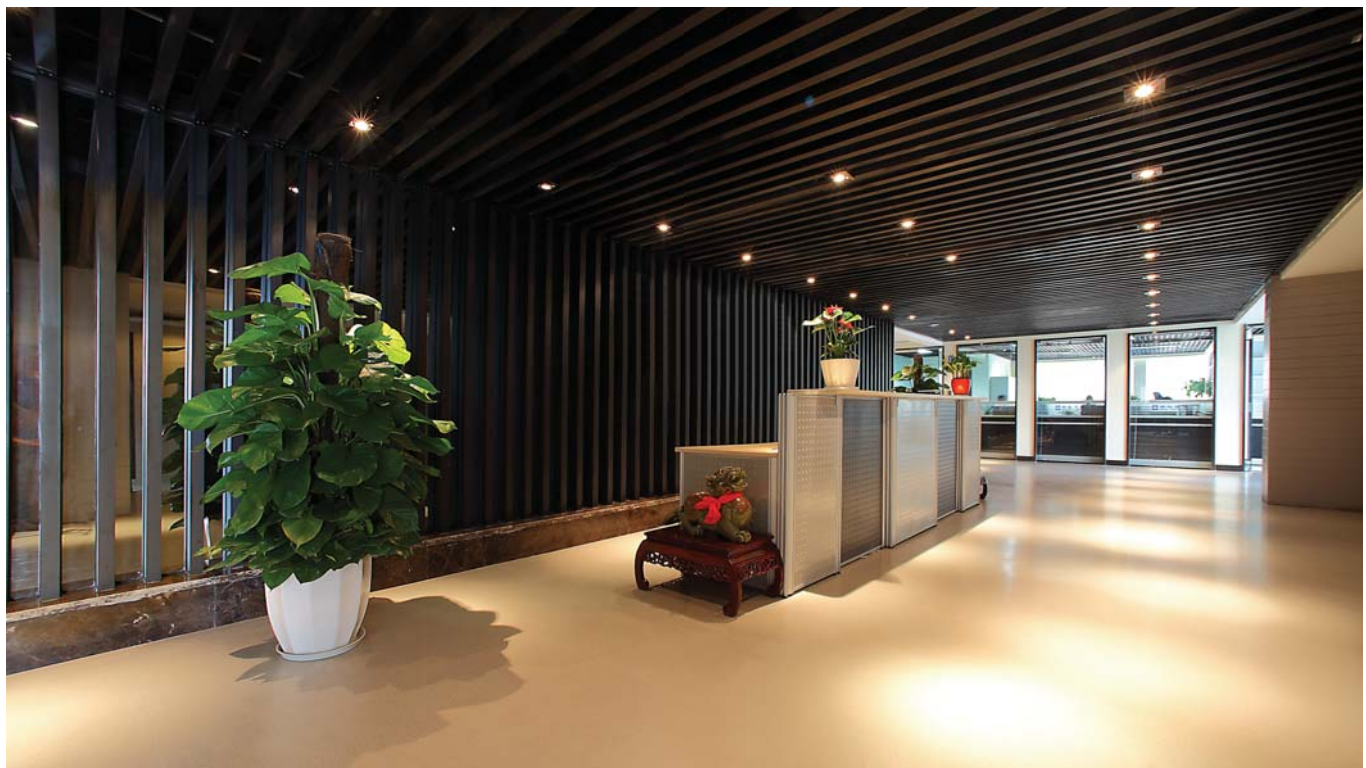
	Lamp	Colour temperature	Power	Beam angle	Cut-off angle	Page
cut out diameter  Φ 60mm	LED(CITIZEN)	2700K / 3000K	7W	15° 25° 36° 60°	35°	14
rectangular cut out  47 70 x 70mm	LED(CITIZEN)	2700K / 3000K	7W	15° 25° 36° 60°	35°	15
rectangular cut out  47 142 x 70mm	LED(CITIZEN)	2700K / 3000K	2 x 7W	15° 25° 36° 60°	35°	16
rectangular cut out  47 213 x 70mm	LED(CITIZEN)	2700K / 3000K	3 x 7W	15° 25° 36° 60°	35°	17
rectangular cut out  47 70 x 70mm	LED(CITIZEN)	2700K / 3000K	7W	15° 25° 36° 60°	35°	18
rectangular cut out  47 102 x 102mm	LED(CITIZEN)	2700K / 3000K	15W	25° 36° 60°	35°	19

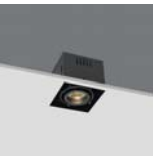
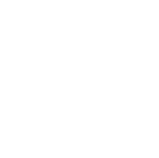
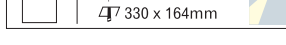
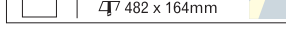
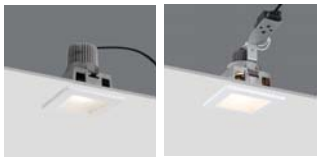
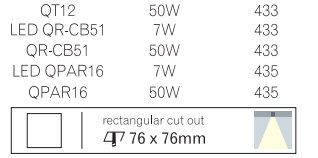
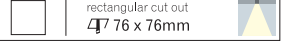
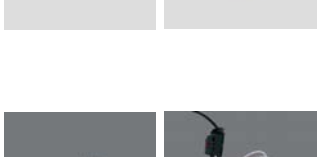
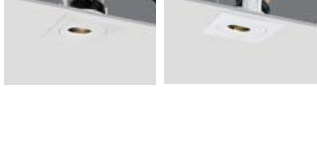
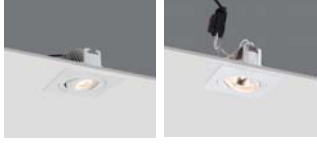


	Lamp	Colour temperature	Power	Beam angle	Cut-off angle	Page
		COB LED(CITIZEN) 2700K / 3000K	7W	15° 25° 36° 60°	35°	20
		COB LED(CITIZEN) 2700K / 3000K	15W	25° 36° 60°	35°	21
		COB LED(CITIZEN) 2700K / 3000K	30W	25° 36° 60°	35°	22
		COB LED(CITIZEN) 2700K / 3000K	7W	15° 25° 36° 60°	35°	23
		COB LED(CITIZEN) 2700K / 3000K	7W	15° 25° 36° 60°	35°	24
		COB LED(CITIZEN) 2700K / 3000K	10W	25° 36° 60°	35°	25
		COB LED(CITIZEN) 2700K / 3000K	15W	25° 36° 60°	35°	26

	Lamp	Power	Page
	LED COB LED(CITIZEN) COB LED(CITIZEN) LED QR-CB51 QR-CB51	3 x 1W 7W 10W 7W 50W	27 28 29 30 30
			
			
	LED COB LED(CITIZEN) COB LED(CITIZEN) LED QR-CB51 QR-CB51	2 x (3 x 1)W 2 x 7W 2 x 10W 2 x 7W 2 x 50W	31 32 33 34 34
			
			
	LED COB LED(CITIZEN) COB LED(CITIZEN) LED QR-CB51 QR-CB51	3 x (3 x 1)W 3 x 7W 3 x 10W 3 x 7W 3 x 50W	35 36 37 38 38
			
			
	QR-LP111	75W/100W	39
			
			
	QR-LP111	2 x 75W/100W	40
			
			
	QR-LP111	3 x 75W/100W	41
			
			

Lamp	Power	Page
	QR-LP111 HIR-CE111 75W/100W 35W/70W	42 43
	 square cut out 	
	QR-LP111 HIR-CE111 2 x 75W/100W 2 x 35W/70W	44 45
	 square cut out 	
	QR-LP111 HIR-CE111 3 x 75W/100W 3 x 35W/70W	46 47
	 square cut out 	
	HIT 70W	48
	 square cut out 	
	HIT 2 x 70W	49
	 square cut out 	
	HIT 3 x 70W	50
	 square cut out 	



Lamp	Power	Page	
	LED COB LED(CITIZEN) LED QR-CB51 QR-CB51	3 x 1W 10W 7W 50W	51 52 53 53
			 square cut out 47 104 x 104mm
			
	LED COB LED(CITIZEN) LED QR-CB51 QR-CB51	2 x (3 x 1)W 2 x 10W 2 x 7W 2 x 50W	54 55 56 56
			 square cut out 47 209 x 104mm
			
	LED COB LED(CITIZEN) LED QR-CB51 QR-CB51	3 x (3 x 1)W 3 x 10W 3 x 7W 3 x 50W	57 58 59 59
			 square cut out 47 301 x 104mm
			
	QR-LP111	75W/100W	60
			 square cut out 47 164 x 164mm
			
	QR-LP111	2 x 75W/100W	61
			 square cut out 47 330 x 164mm
			
	QR-LP111	3 x 75W/100W	62
			 square cut out 47 482 x 164mm
			
	COB LED(CITIZEN) COB LED(CITIZEN) COB LED(CITIZEN)	15W 20W 30W	63 64 65
			 square cut out 47 164 x 164mm
			
	COB LED(CITIZEN) COB LED(CITIZEN) COB LED(CITIZEN)	2 x 15W 2 x 20W 2 x 30W	66 67 68
			 square cut out 47 330 x 164mm
			
	COB LED(CITIZEN) COB LED(CITIZEN) COB LED(CITIZEN)	3 x 15W 3 x 20W 3 x 30W	69 70 71
			 square cut out 47 482 x 164mm
			
	QT12 LED QR-CB51 LED QPAR16 QPAR16	50W 7W 7W 50W	433 433 433 435
			 rectangular cut out 47 76 x 76mm
			
	COB LED(CITIZEN) COB LED(CITIZEN) LED QR-CB51 QR-CB51	7W 10W 7W 50W	436 437 438 438
			 cut out diameter 47 83mm
	LED QR-CB51 QR-CB51 LED QPAR16 QPAR16	7W 50W 7W 50W	442 442 443 443
			 cut out diameter 47 83mm
	COB LED(CITIZEN) COB LED(CITIZEN) LED QR-CB51 QR-CB51 LED QPAR16 QPAR16	7W 10W 7W 50W 7W 50W	444 445 446 446 447 447
			 cut out diameter 47 83mm
	COB LED(CITIZEN) COB LED(CITIZEN) LED QR-CB51 QR-CB51 LED QPAR16 QPAR16	7W 10W 7W 50W 7W 50W	470 471 472 472 473 473
			

Lamp	Power	Page
------	-------	------



COB LED(CITIZEN) 7W
LED QR-CB51 7W
QR-CB51 50W



COB LED(CITIZEN) 7W
LED QR-CB51 7W
QR-CB51 50W
LED QPAR16 7W
QPAR16 50W



AR111-GU10 20W
QR-LP111 35W / 70W
HIR-CE111 35W / 70W



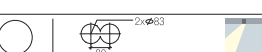
Lamp	Power	Page
------	-------	------



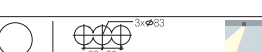
LED 3 x 1W



LED 2 x (3 x 1)W



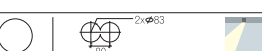
LED 3 x (3 x 1)W



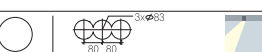
COB LED(CITIZEN) 7W
COB LED(CITIZEN) 10W



COB LED(CITIZEN) 2 x 7W
COB LED(CITIZEN) 2 x 10W



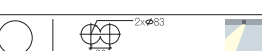
COB LED(CITIZEN) 3 x 7W
COB LED(CITIZEN) 3 x 10W



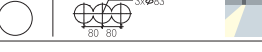
LED QR-CB51 7W
QR-CB51 50W



LED QR-CB51 2 x 7W
QR-CB51 2 x 50W



LED QR-CB51 3 x 7W
QR-CB51 3 x 50W



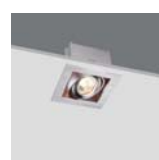
LED QR-CB51 2 x 7W
QR-CB51 2 x 50W



LED QR-CB51 3 x 7W
QR-CB51 3 x 50W



Alu-Box	Lamp	Power	Page
---------	------	-------	------



LED(CITIZEN) 7W
LED QR-CB51 7W
QR-CB51 50W



LED(CITIZEN) 2 x 7W
LED QR-CB51 2 x 7W
QR-CB51 2 x 50W

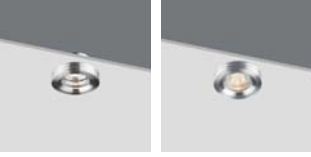
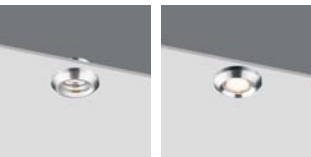
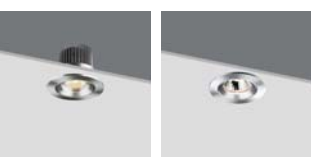
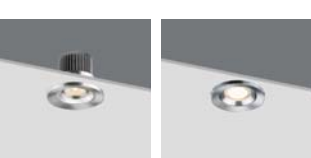
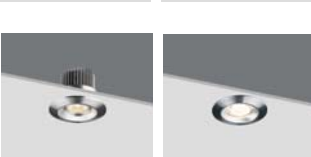
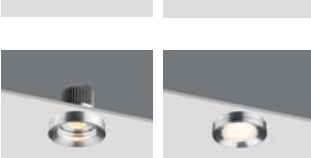


LED QR-CB51 2 x 7W
QR-CB51 2 x 50W

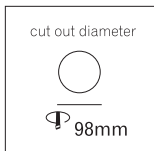
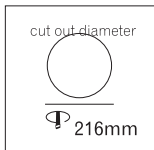
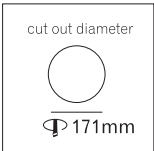
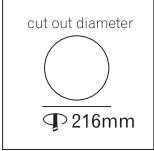
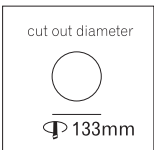
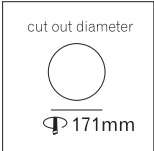
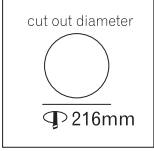
LED QR-CB51 3 x 7W
QR-CB51 3 x 50W

LED QR-CB51 2 x 7W
QR-CB51 2 x 50W

LED QR-CB51 3 x 7W
QR-CB51 3 x 50W

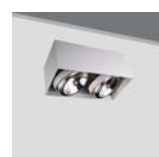
Lamp	Power	Page	Lamp	Power	Page
	7W QR-CB51 50W	111 111		4W QR-CB35 35W	117 117
	[square icon] rectangular cut out 47 83 x 85mm			[circle icon] cut out diameter Φ 44mm	
	2 x 7W QR-CB51 2 x 50W	112 112		4W QR-CB35 35W	118 118
	[square icon] rectangular cut out 47 145 x 85mm			[circle icon] cut out diameter Φ 44mm	
	3 x 7W QR-CB51 3 x 50W	113 113		7W QR-CB51 50W	119 119
	[square icon] rectangular cut out 47 215 x 85mm			[circle icon] cut out diameter Φ 65mm	
	9W	114		7W QR-CB51 50W	120 120
	[square icon] rectangular cut out 47 78 x 78mm			[circle icon] cut out diameter Φ 65mm	
	2 x 7W	115		7W QR-CB51 50W	121 122
	[square icon] rectangular cut out 47 145 x 85mm			[circle icon] cut out diameter Φ 65mm	
	3 x 7W	116		7W QR-CB51 50W	123 123
	[square icon] rectangular cut out 47 215 x 85mm			[circle icon] cut out diameter Φ 62mm	



	Lamp	Lamp cap	Power	Beam angle	Cut-off angle	Page
	LED QR-CB51 QR-CB51 QT12	GU5.3 GU5.3 GY6.35	7W 50W 50W	24° 36° 60° 10° 24° 36° 10° 24° 36°	35° 35° 35°	125 125 126
	QPAR38 LED PAR38 HIPAR30 LED PAR30 HIT	E27 E27 E27 E27 G12	120W 17W 70W 12W 150W	12° 30° 10° 40° 10° 40° 25° 30° 40°	40° 40° 40° 40° 40°	131 131 132 132 133
	QR111 QPAR30 LED PAR30 HIPAR30 HIT	G53 E27 E27 E27 G12	75W 100W 12W 70W 70W	8° 24° 45° 10° 30° 25° 10° 40° 6° 20° 30°	35° 35° 35° 35° 40°	138 139 139 140 141
	QPAR38 LED PAR38 HIPAR30 LED PAR30 HIT	E27 E27 E27 E27 G12	120W 17W 70W 12W 150W	12° 30° 25° 10° 40° 25° 6° 20° 30°	40° 40° 40° 40° 40°	142 142 143 143 144
	QT12 HIT-CRI QPAR20 HIPAR20 LED PAR20	GY6.35 G8.5 E27 E27 E27	50W 35W 50W 35W 7W	36° 20° 10° 30° 10° 30° 25°	35° 35° 35° 35° 35°	145 145 146 146 146
	QPAR30 LED PAR30 HIPAR30 HIT	E27 E27 E27 G12	100W 12W 70W 70W	10° 30° 25° 10° 40° 30°	40° 40° 40° 40°	147 147 147 148
	QPAR38 LED QPAR38 HIT	E27 E27 G12	120W 17W 150W	12° 30° 25° 24°	40° 40° 40°	149 149 149



Lamp	Power	Page
	LED(CITIZEN) 20W	150
	8°, 16°, 24°, 36°	
	LED(CITIZEN) 30W	151
	8°, 16°, 24°, 36°	
	LED(CITIZEN) 30W	152
	8°, 16°, 24°, 36°	
	LED(CITIZEN) 30W	153
	8°, 16°, 24°, 36°	
	LED(CITIZEN) 30W	154
	12°, 18°, 32°, 36°	
	LED(CITIZEN) 20W	155
	8°, 16°, 24°, 36°	
	LED(CITIZEN) 20W	156
	15°	
	LED(CITIZEN) 30W	157
	8°, 16°, 24°, 36°	

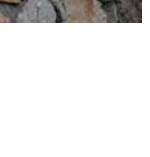
Lamp	Power	Page
	QR-LP111 75W / 100W	158
	8°, 16°, 24°, 36°	
	COB LED(CITIZEN) 30W	159
	8°, 16°, 24°, 36°	
	QR-LP111 75W / 100W	160
	8°, 16°, 24°, 36°	
	QR-LP111 2 x 75W / 100W	161
	8°, 16°, 24°, 36°	
	QR-LP111 3 x 75W / 100W	161
	8°, 16°, 24°, 36°	
	QR-LP111 75W / 100W	162
	8°, 16°, 24°, 36°	
	QR-LP111 2 x 75W / 100W	163
	8°, 16°, 24°, 36°	
	QR-LP111 3 x 75W / 100W	163
	8°, 16°, 24°, 36°	
	QR-LP111 75W / 100W	164
	8°, 16°, 24°, 36°	
	QR-LP111 2 x 75W / 100W	165
	8°, 16°, 24°, 36°	
	QR-LP111 3 x 75W / 100W	165
	8°, 16°, 24°, 36°	

	Lamp	Power	Page		Lamp	Power	Page	
	LED(EDISON) LED(EDISON)	1W 3W	166 166			LED(EDISON)	3 x 1W	171
	LED(EDISON) LED(EDISON)	2 x 1W 2 x 3W	166 166			COB LED(CITIZEN)	1 x 3W	171
	LED(EDISON) LED(EDISON)	1W 3W	167 167			LED(EDISON)	2 x (3 x 1)W	172
	LED(EDISON) LED(EDISON)	2 x 1W 2 x 3W	167 167			LED(EDISON)	2 x (2 x 1)W	172
	LED(EDISON)	2 x 1W	168			LED(EDISON)	2 x (3 x 1)W	173
	LED(EDISON)	4 x 1W	168			COB LED(CITIZEN)	3W	173
	LED(EDISON) LED(EDISON)	1W 3W	169 169			COB LED(CITIZEN)	3W	174
	COB LED(CITIZEN)	3W	169			COB LED(CITIZEN)	3W	174
	LED(EDISON) LED(EDISON)	1W 3W	170 170					
	LED(EDISON) LED(EDISON)	2 x 1W 2 x 3W	170 170					

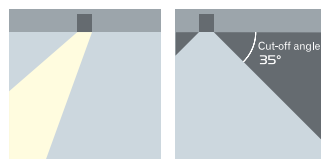
Lamp	Power	Page
COB LED(CITIZEN)	3W	175
		
LED(EDISON)	2 x 3W	175
		
COB LED(CITIZEN)	3W	176
		
COB LED(CITIZEN)	2 x 3W	176
		
COB LED(CITIZEN) H-PIN	3W 60W	177
		

Lamp	Power	Page
LED	3 x 1W	178
		
LED H-PIN	2 x (3 x 1)W 40W	178
		
H-PIN	40W	179
		
LED	5 x 1W	179
		
LED LED	(5 x 1) + (3 x 1)W (5 x 1) + (5 x 1)W	180 180
		
LED QPAR16	3 x 1W 50W	181 181
		
LED QPAR16	2 x (3 x 1)W 2 x 50W	181 181
		
LED QPAR16	2 x (3 x 1)W 2 x 50W	182 182
		

Lamp	Power	Page
	LED	3W
		183
	LED	2 x 3W
		183
	LED	3 x 1W
		184
	H-PIN QPAR16	40W 50W
		184
	LED TC-DSE H-PIN QPAR16	3 x 1W 9W 40W 50W
		185
	LED QPAR16	2 x (3 x 1)W 50W
		186
	LED	3 x 1W
		186

Lamp	Power	Page
	LED(EDISON) COB LED(CITIZEN) GT9	3 x 1W 7W 20W
		187
		187
		188
	COB LED(CITIZEN) GT9	3W 20W
		189
		189
		189
	LED(EDISON) COB LED(CITIZEN) GT9	3W 3W 20W
		190
		190
		191
	LED(EDISON) COB LED(CITIZEN) COB LED(CITIZEN) GT9	3 x 1W 3W 7W 20W
		192
		192
		193
	LED(EDISON) GT9	3 x 1W 20W
		193
		193
		193
	LED(EDISON) COB LED(CITIZEN) GT9	3 x 1W 7W 20W
		194
		194
		194
	LED(EDISON) COB LED(CITIZEN) GT9	3 x 1W 7W 20W
		195
		195
		195
	LED(EDISON) COB LED(CITIZEN) GT9	3 x 1W 7W 20W
		196
		196
		196
	LED(EDISON) COB LED(CITIZEN) GT9	3W 3W 20W
		197
		197
		197

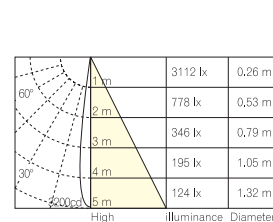
Lamp	Power	Page
		
LED COB LED(CITIZEN)	3W 7W	199-200 199
		
		LED 3 x 1W 201-202
		
		LED 2 x (3 x 1)W 203-204
		
		LED 5 x 1W 205-206
		
		LED 2 x (5 x 1)W 207-208
		
		COB LED(CITIZEN) 3 x 2W 209
		
		H-PIN 60W 210
		
		
		TCT-TEL 32W 211-212
		QR-CB51 QPAR16 50W 50W 213 214
		
		COB LED(CITIZEN) COB LED(CITIZEN) 3W 7W 215 215
		
		



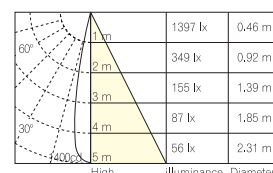
NW: 0.18Kg				CE IP20
				Φ60mm


DL-R3B0103 AW

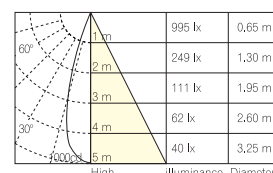
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



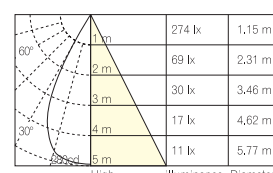
AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

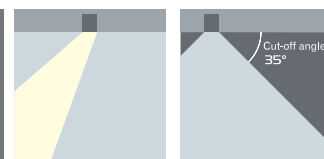


ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169


TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103

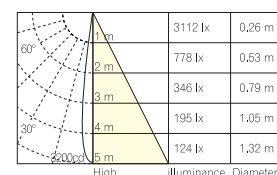


NW: 0.14Kg		CE IP20
	0° ~ 25° Tilt	
72		
80		
80		
	5 ~ 25mm	
	70 x 70mm	



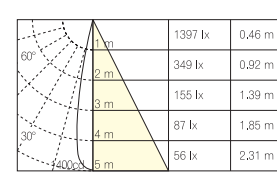
DL-R3B0115 AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



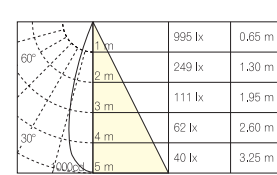
AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



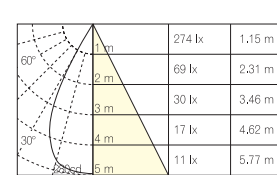
AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



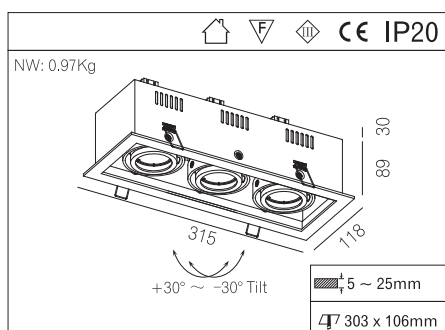
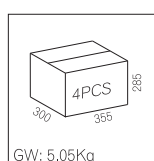
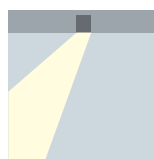
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103



Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

The face cover, inner ring and outer ring are made of aluminium alloy and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;

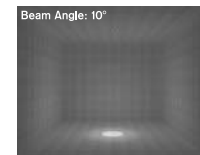
Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;

QR-CB51 or LED QR-CB51 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



High	Illuminance	Diameter
1m	13086 lx	0.17 m
2m	3272 lx	0.35 m
3m	1457 lx	0.52 m
4m	818 lx	0.70 m
5m	523 lx	0.87 m



High	Illuminance	Diameter
1m	4389 lx	0.43 m
2m	1097 lx	0.85 m
3m	488 lx	1.23 m
4m	275 lx	1.55 m
5m	176 lx	1.89 m



High	Illuminance	Diameter
1m	2199 lx	0.65 m
2m	550 lx	1.30 m
3m	244 lx	2.02 m
4m	137 lx	2.57 m
5m	88 lx	3.31 m



LED QR-CB51(PHILIPS)



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

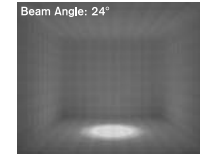
7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

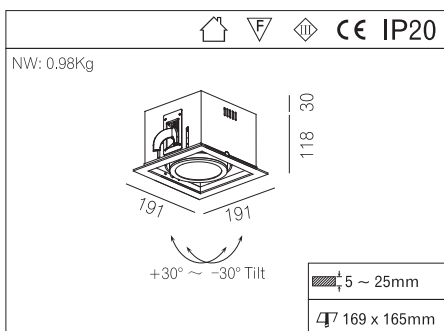
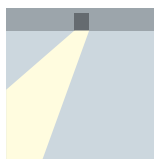
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3



High	Illuminance	Diameter
1m	1531 lx	0.42 m
2m	383 lx	0.86 m
3m	170 lx	1.30 m
4m	96 lx	1.72 m
5m	61 lx	2.15 m





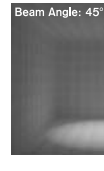
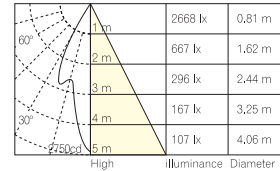
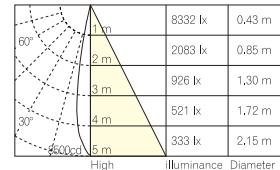
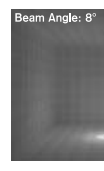
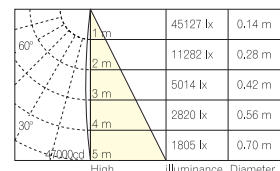
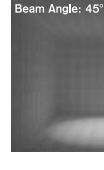
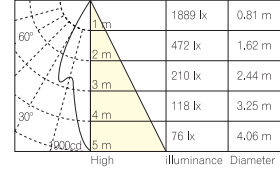
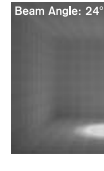
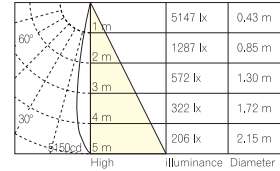
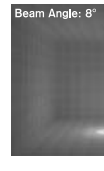
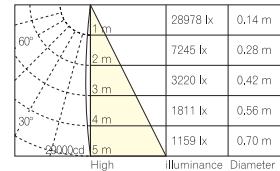
DL-R4B0004 AW

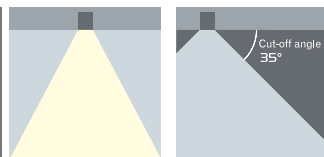
DL-R4B0004 AS



Max.75W / excl.Electronic Transformer / G53 / AC12V

Max.75W / excl.Electronic Transformer / G53 / AC12V



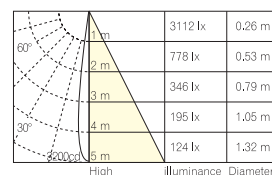


GW: 18.34Kg

				IP44
NW: 0.33Kg				

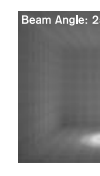
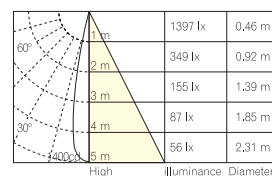
DL-R3B0102 AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



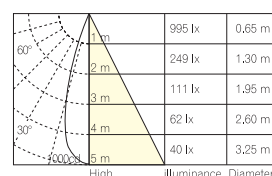
AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



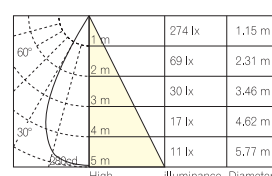
AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169

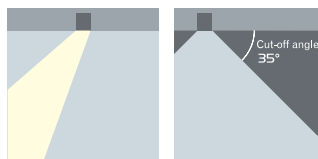


TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103

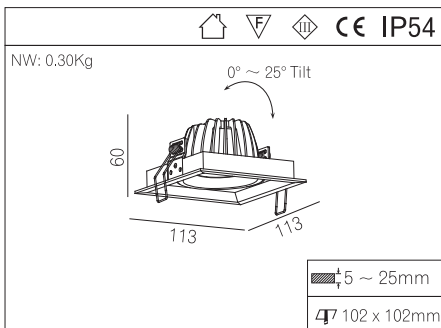
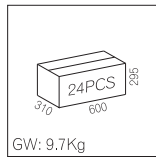
This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC lens are available with different beam angles;
Clip installation and adjustable;

Suitable for use in areas like , hotel, fancy stores, supermarket and etc.
This product is in compliance with CE and RoHS directives.



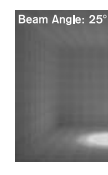
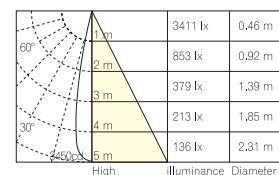
This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC reflectors are available with different beam angles, all completing with high reflecting vacuum plated finishing;
Clip installation and adjustable;

Suitable for use in areas like , hotel, fancy stores, supermarket and etc.
This product is in compliance with CE and RoHS directives.

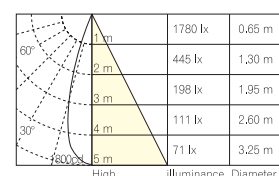


DL-R3B0206 AW

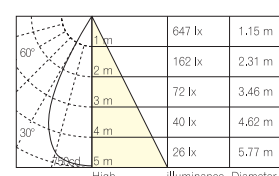
15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



OSRAM LED Driver
Pout: 15W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

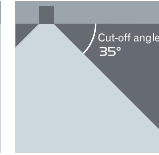
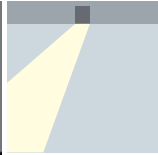
AD0164

TCI LED Driver
Pout: 15W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 350mA

AD0104



WINLIGHT



This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC lens are available with different beam angles;
Clip installation and adjustable;

Suitable for use in areas like , hotel, fancy stores,supermarket and etc.
This product is in compliance with CE and RoHS directives.

NW: 0.42Kg

56

$\phi 95$

$0^\circ \sim 40^\circ$ Tilt

15 ~ 25mm

84mm



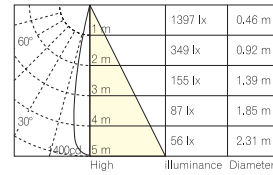
DL-R3B0104 AW

DL-R3B0104 NA

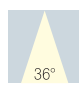
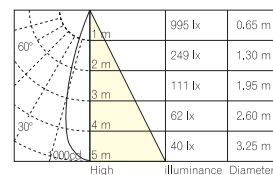
DL-R3B0104 MA



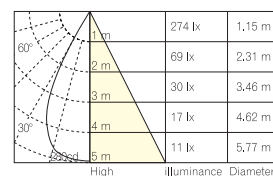
AW	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
NA	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
MA	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
NA	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
MA	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
NA	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
MA	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

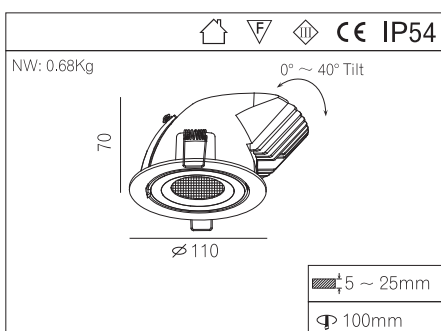
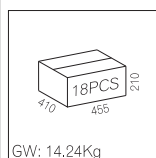
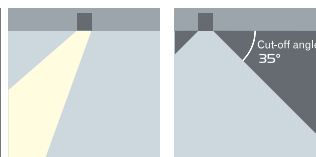


ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
UN: 100 ~ 240VAC
Iout: 180mA

AD0169

TCI LED Driver
Pout: 7W
Uout: 36.6VDC
UN: 100 ~ 240VAC
Iout: 180mA

AD0103



DL-R3B0105 AW

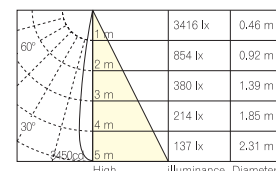
DL-R3B0105 NA

DL-R3B0105 MA

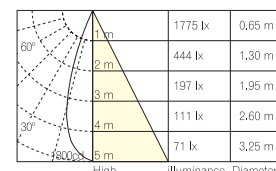
15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

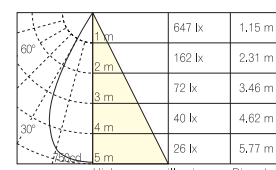
15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
NA 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
MA 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
NA 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
MA 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



OSRAM LED Driver
Pout: 15W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

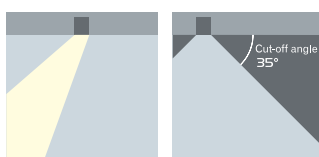


TCI LED Driver
Pout: 15W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 350mA

AD0104

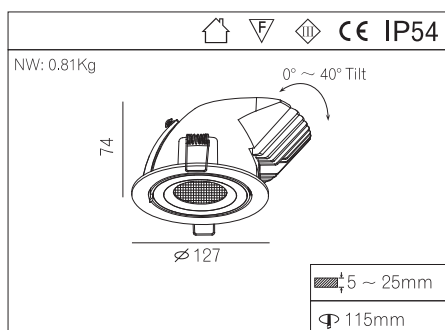
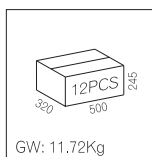
This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC reflectors are available with different beam angles, all completing with high reflecting vacuum plated finishing;
Clip installation and adjustable;

Suitable for use in areas like, hotel, fancy stores, supermarket and etc.
This product is in compliance with CE and RoHS directives.



This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC reflectors are available with different beam angles, all completing with high reflecting vacuum plated finishing;
Clip installation and adjustable;

Suitable for use in areas like, hotel, fancy stores, supermarket and etc.
This product is in compliance with CE and RoHS directives.



DL-R3B0205 AW

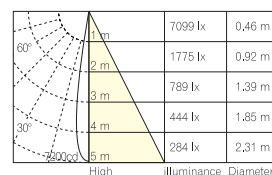
DL-R3B0205 NA

DL-R3B0205 MA

30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

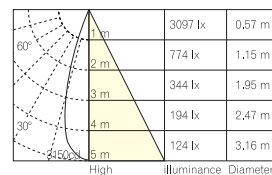
30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



AW 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

NA 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

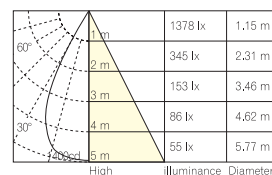
MA 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



AW 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

NA 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

MA 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



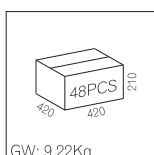
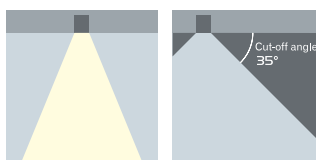
OSRAM LED Driver
Pout: 30W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 500 / 600 / 700mA

AD0165



TCI LED Driver
Pout: 30W
Uout: 46VDC
Un: 110 ~ 240VAC
Iout: 700mA

AD0102

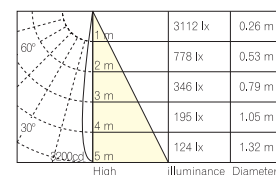


				IP54
NW: 0.14Kg				
DL-R3B0106	AW	7W LED 2700K-3000K / excl. 180mA LED Driver / 37V		

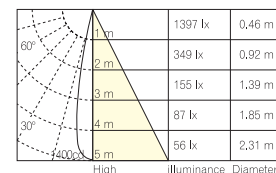


DL-R3B0106 AW
DL-R3B0106 NA
DL-R3B0106 MA

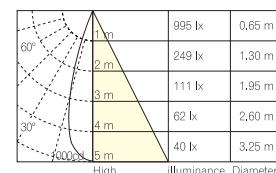
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



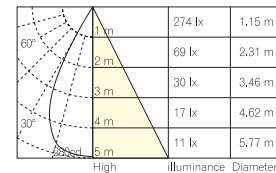
AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 NA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 MA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 NA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 MA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 NA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 MA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



ES LED Driver
 Pout: 7W
 Uout: 30 ~ 40VDC
 Un: 100 ~ 240VAC
 Iout: 180mA

AD0169

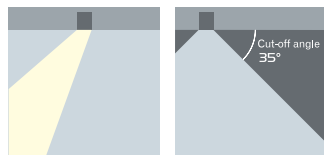


TCI LED Driver
 Pout: 7W
 Uout: 36.6VDC
 Un: 100 ~ 240VAC
 Iout: 180mA

AD0103

This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
 By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
 A range of PC lens are available with different beam angles;
 Clip installation and adjustable;

Suitable for use in areas like, hotel, fancy stores, supermarket and etc.
 This product is in compliance with CE and RoHS directives.



GW: 11.6Kg

NW: 0.2Kg					IP54
					+30° ~ -30° Tilt
	35				Ø92
					5 ~ 25mm
					83mm



DL-R3B0107 AW

DL-R3B0107 NA

DL-R3B0107 MA

This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;

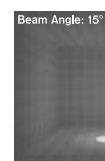
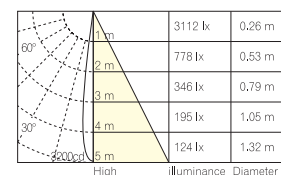
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC lens are available with different beam angles;
Clip installation and adjustable;

Suitable for use in areas like, hotel, fancy stores, supermarket and etc.
This product is in compliance with CE and RoHS directives.

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

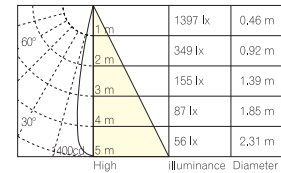
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

NA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

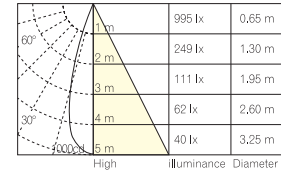
MA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

NA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

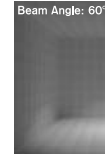
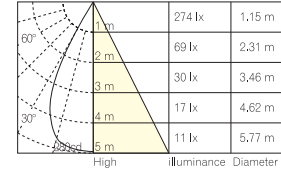
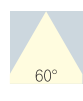
MA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

NA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

MA 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



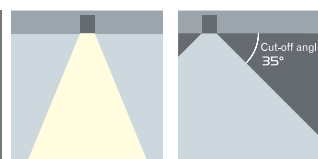
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103



			CE	IP54
NW: 0.36Kg				
DL-R3B0199	AW			
DL-R3B0199	AS			

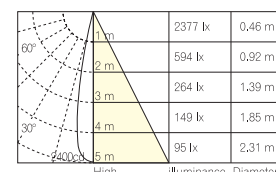


DL-R3B0199 AW

DL-R3B0199 AS

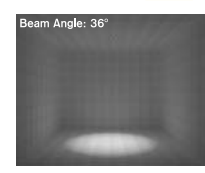
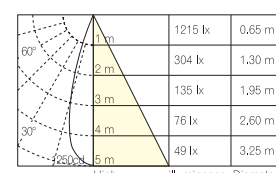
10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

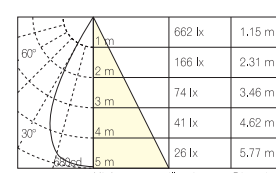


AW
10W LED 2700K-3000K / excl. 300mA LED Driver / 37V
10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

AS



AW
AS
10W LED 2700K-3000K / excl. 300mA LED Driver / 37V
10W LED 2700K-3000K / excl. 300mA LED Driver / 37V



OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

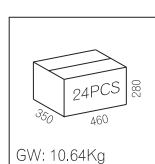
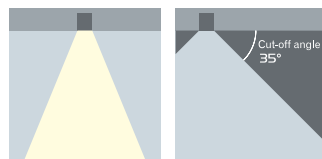
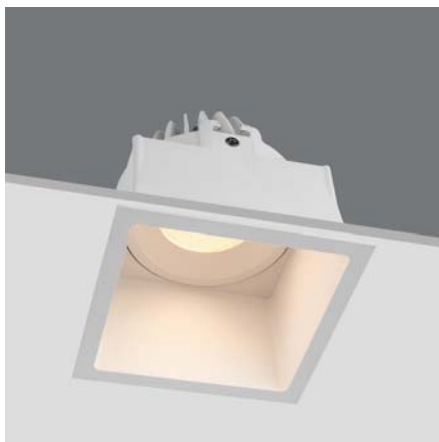


TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106

This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC reflectors are available with different beam angles, all completing with high reflecting vacuum plated finishing;
Clip installation.

Suitable for use in areas like, hotel, fancy stores, supermarket and etc.
This product is in compliance with CE and RoHS directives.



				IP54
NW: 0.36Kg				

DL-R3B0216 AW

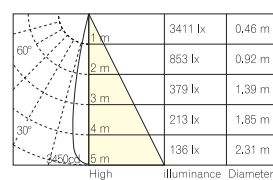
This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of PC reflectors are available with different beam angles, all completing with high reflecting vacuum plated finishing;
Clip installation and adjustable;
IP54

Suitable for use in areas like, hotel, fancy stores, supermarket and etc.
This product is in compliance with CE and RoHS directives.



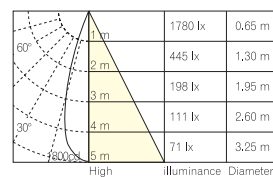
DL-R3B0216 AW

15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



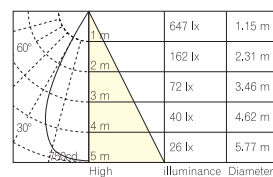
AW

15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



AW

15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



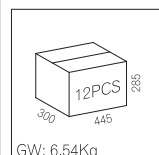
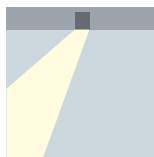
OSRAM LED Driver
Pout: 15W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164



TCI LED Driver
Pout: 15W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 350mA

AD0104



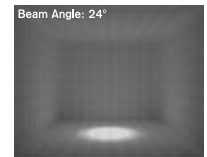
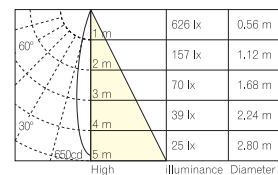
				IP20
NW: 0.42Kg				

DL-R3B0001 AW

DL-R3B0001 AS

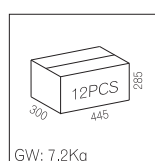
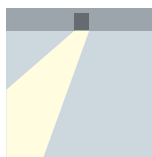
Max.3 x 1W 3000K-5000K / excl. 350mA LED Driver

Max.3 x 1W 3000K-5000K / excl. 350mA LED Driver



SELF LED Driver
Pout: 1...3 x 1W
Uout: 12VDC
Un: 220 ~ 240VAC
Iout: 350mA

AD0012



				IP20
NW: 0.5Kg				
5 ~ 25mm				
106 x 106mm				

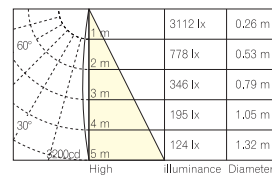

DL-R3B0080 AW
DL-R3B0080 AS

This product contains an aluminum die-cast front and heat sink, completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
This product completes with high light transmittance PC lens, available with several different beam angles.
This product is with springs for recessed mounting.

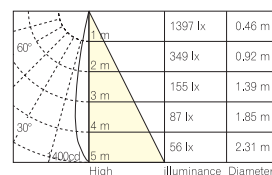
It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



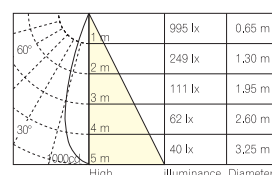
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

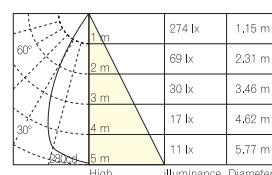


7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

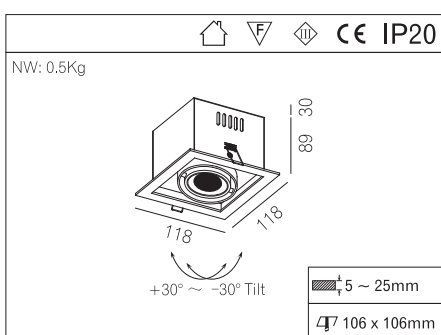
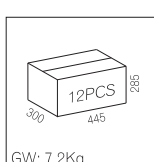
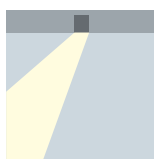


ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169

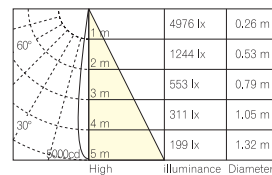

TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103


DL-R3B0336 AW
DL-R3B0336 AS

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

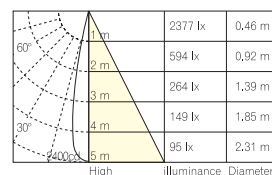


AW

AS

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

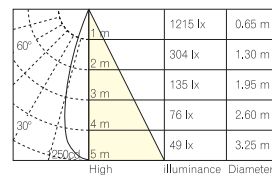


AW

AS

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

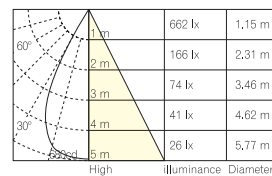


AW

AS

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

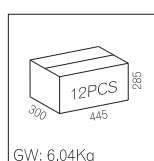
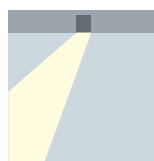


OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164


TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106



				IP20
NW: 0.37Kg				
5 ~ 25mm				
106 x 106mm				



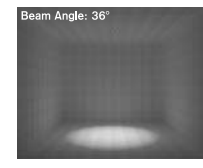
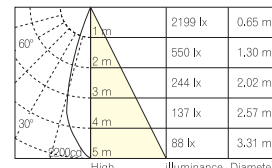
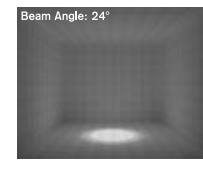
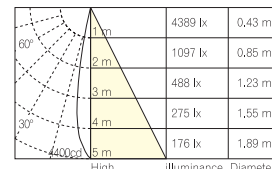
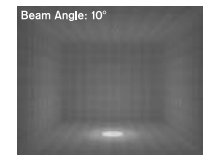
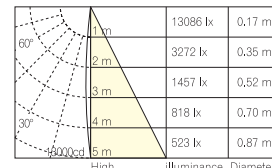
DL-R4B0001 AW

DL-R4B0001 AS



Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

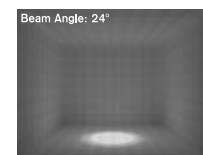
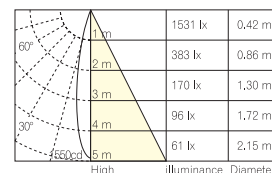
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

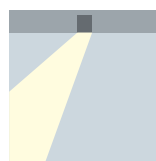
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

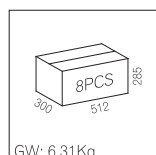
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





The face cover, inner ring and outer ring are made of aluminium alloy and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;
LED light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



NW: 0.57Kg

224

89

30

+30° ~ -30° Tilt

1 1/8

CE IP20

$47 \frac{1}{4} \text{~} 5 \sim 25\text{mm}$

47 211 x 106mm

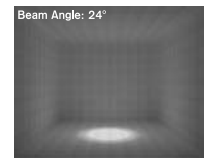
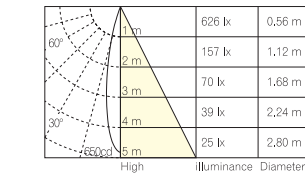


DL-R3B0002 AW

DL-R3B0002 AS

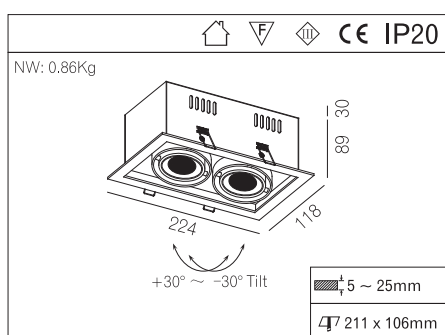
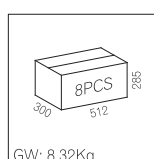
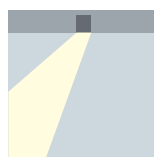
Max.2 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver

Max.2 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver



SELF LED Driver
Pout: 1...3 x 1W
Uout: 12VDC
UN: 220 ~ 240VAC
Iout: 350mA

AD0013



DL-R3B0081 AW

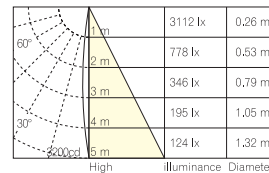
DL-R3B0081 AS

This product contains an aluminum die-cast front and heat sink, completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
This product completes with high light transmittance PC lens, available with several different beam angles.
This product is with springs for recessed mounting.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.

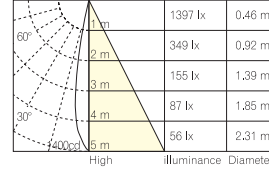
2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



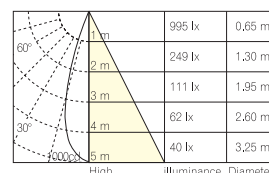
2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



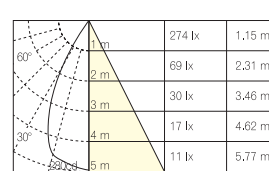
2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



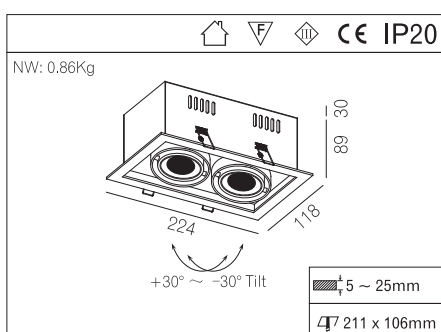
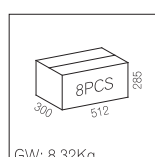
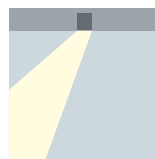
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103

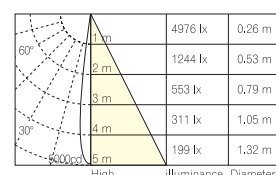


DL-R3B0337 AW

DL-R3B0337 AS

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

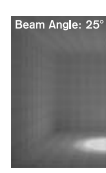
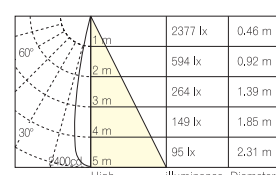


AW

AS

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

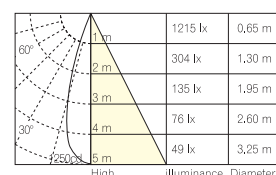


AW

AS

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

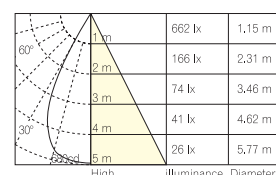


AW

AS

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



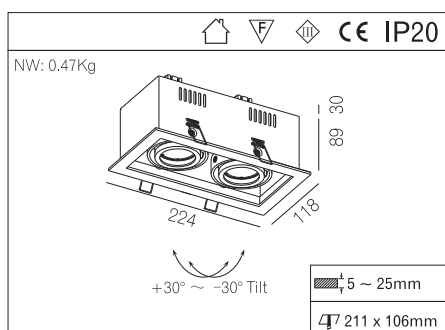
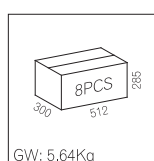
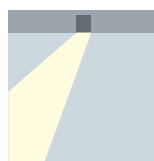
OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164



TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106


DL-R4B0002 AW
DL-R4B0002 AS


The face cover, inner ring and outer ring are made of aluminium alloy and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;

Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;

QR-CB51 or LED QR-CB51 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

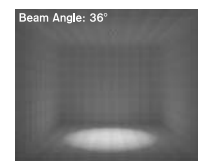
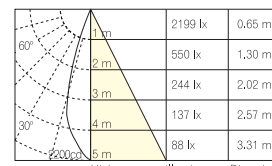
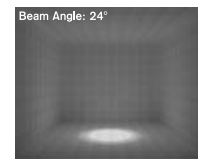
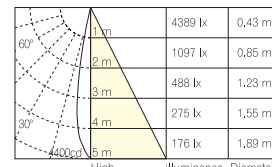
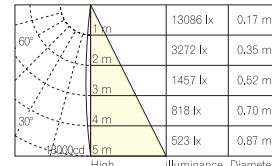
It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



LED QR-CB51(PHILIPS)

Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

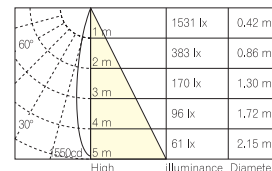
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

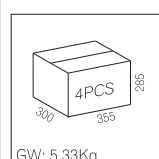
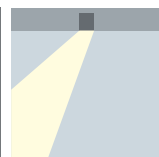
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

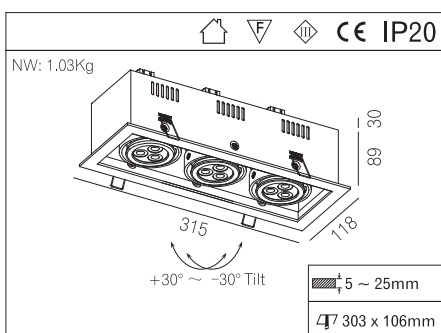
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





GW: 5.33Kg



DL-R3B0003 AW

DL-R3B0003 AS

Max.3 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver

Max.3 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver



	Illuminance	Diameter
1 m	626 lx	0,56 m
2 m	157 lx	1,12 m
3 m	70 lx	1,68 m
4 m	39 lx	2,24 m
5 m	25 lx	2,80 m
High		

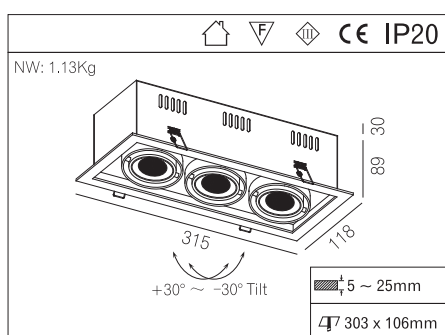
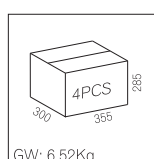
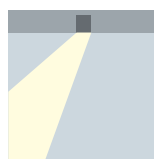


SELF LED Driver
 Pout: 1...3 x 1W
 Uout: 12VDC
 Un: 220 ~ 240VAC
 Iout: 350mA

AD0012

The face cover, inner ring and outer ring are made of aluminium alloy and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;
 LED light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



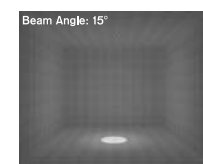
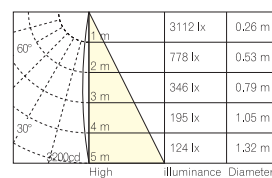
DL-R3B0082 AW

DL-R3B0082 AS

This product contains an aluminum die-cast front and heat sink, completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
This product completes with high light transmittance PC lens, available with several different beam angles.
This product is with springs for recessed mounting.

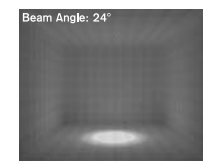
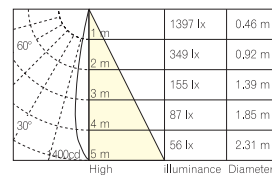
It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.

3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



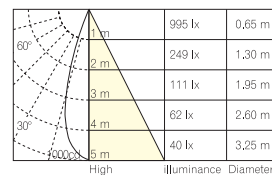
AW
AS

3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



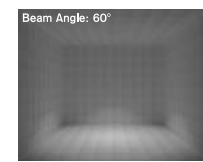
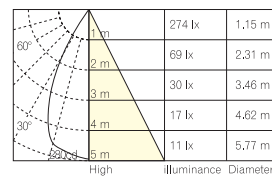
AW
AS

3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW
AS

3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



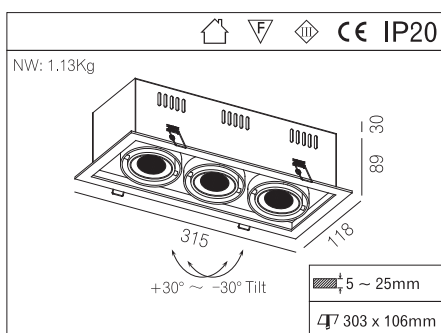
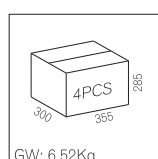
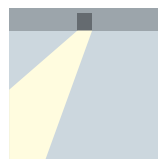
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103

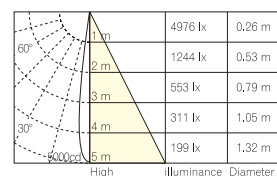


DL-R3B0338 AW

DL-R3B0338 AS

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

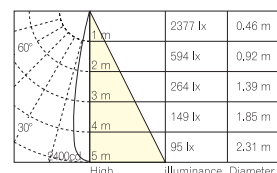


AW

AS

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

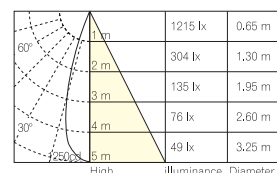


AW

AS

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

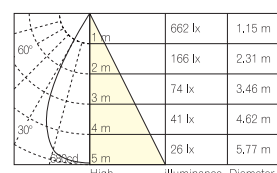


AW

AS

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

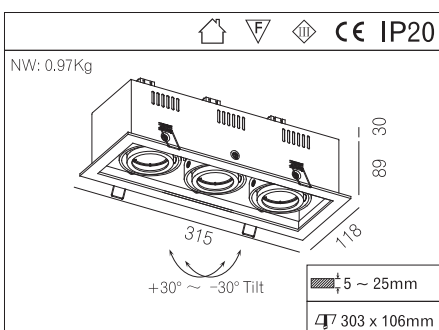
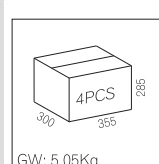
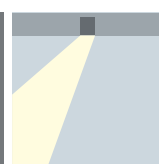


TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106

This product contains an aluminum die-cast front and heat sink, completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
This product completes with high light transmittance PC lens, available with several different beam angles.
This product is with springs for recessed mounting.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



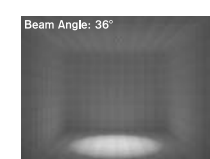
LED QR-CB51(PHILIPS)

DL-R4B0003 AW

DL-R4B0003 AS

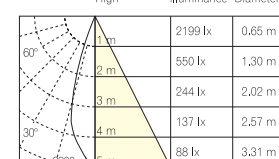
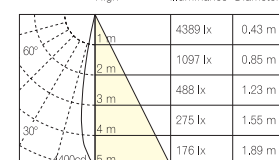
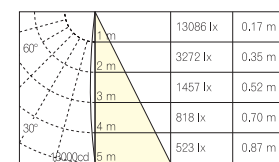
The face cover, inner ring and outer ring are made of aluminium alloy and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;
Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;
QR-CB51 or LED QR-CB51 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

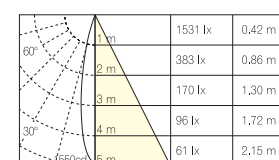
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

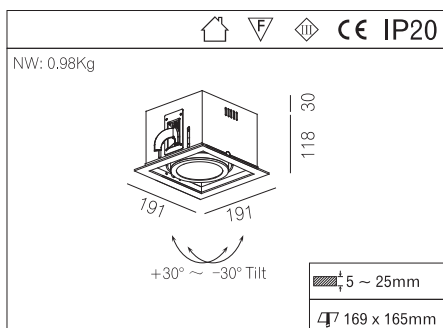
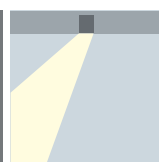
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

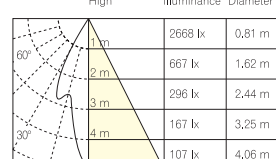
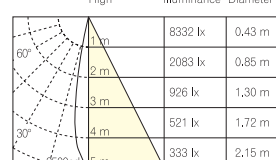
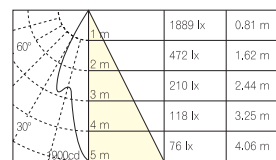
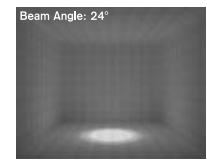
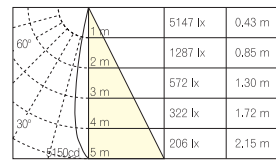
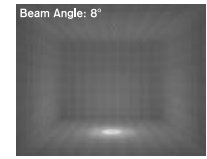
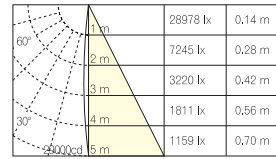
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3

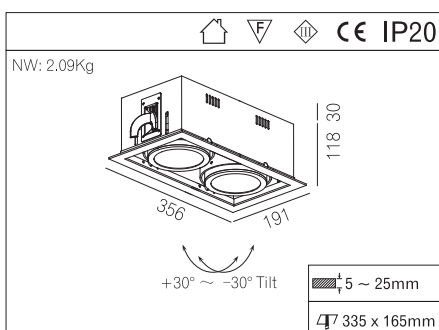
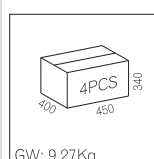
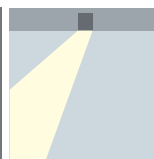



DL-R4B0004 AW
DL-R4B0004 AS


Max.75W / excl.Electronic Transformer / G53 / AC12V

Max.75W / excl.Electronic Transformer / G53 / AC12V



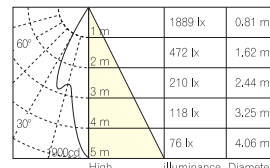
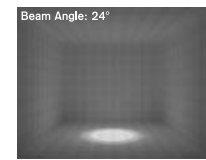
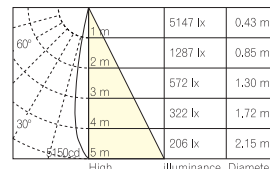


DL-R4B0005 AW
DL-R4B0005 AS



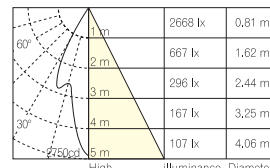
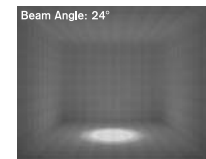
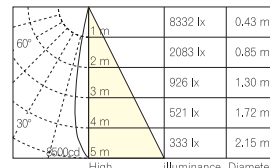
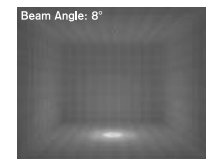
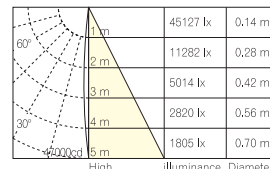
Max.2 x 75W / excl.Electronic Transformer / G53 / AC12V

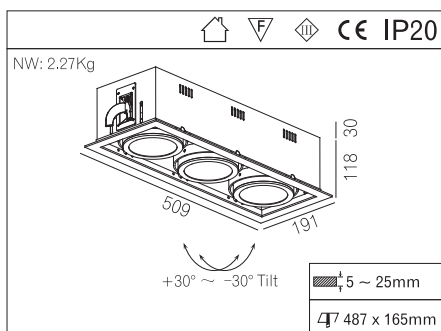
Max.2 x 75W / excl.Electronic Transformer / G53 / AC12V



Max.2 x 100W / excl.Electronic Transformer / G53 / AC12V

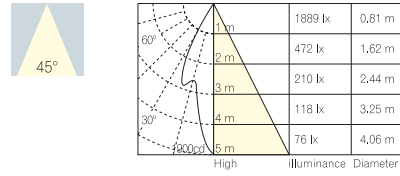
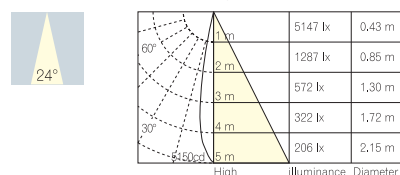
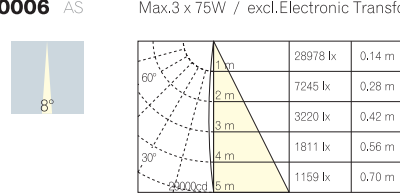
Max.2 x 100W / excl.Electronic Transformer / G53 / AC12V





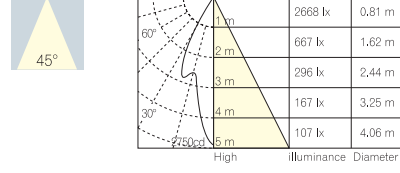
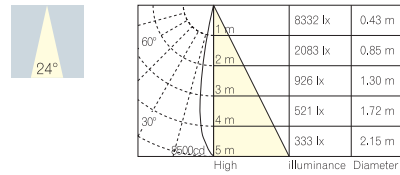
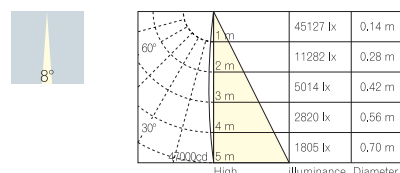
The face cover, inner ring and outer ring are made of pure aluminum and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;
Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;
QR-LP111 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

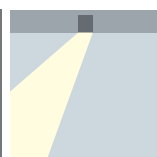
It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



Max.3 x 75W / excl.Electronic Transformer / G53 / AC12V

Max.3 x 75W / excl.Electronic Transformer / G53 / AC12V



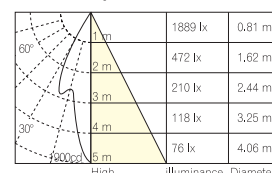
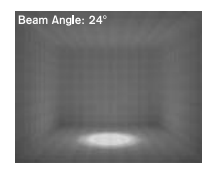
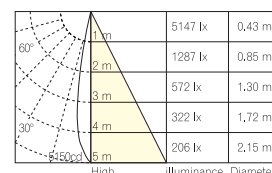
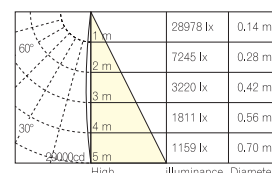


			CE	IP20
NW: 0.95Kg				
DL-R4B0102 AW DL-R4B0102 AS				

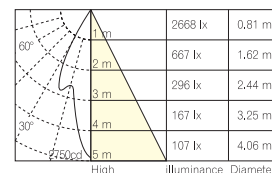
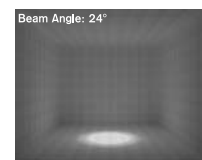
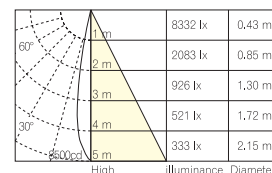
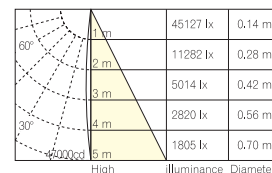


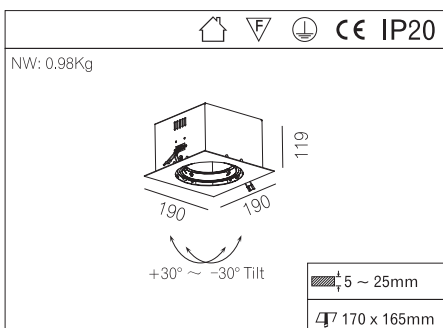
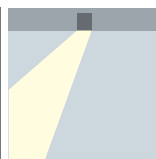
Max.75W / excl.Electronic Transformer / G53 / AC12V

Max.75W / excl.Electronic Transformer / G53 / AC12V



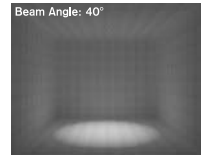
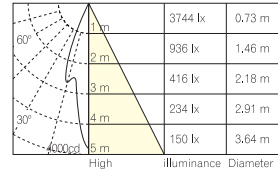
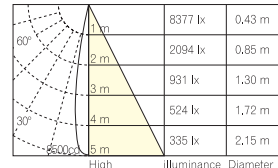
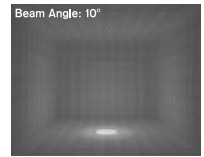
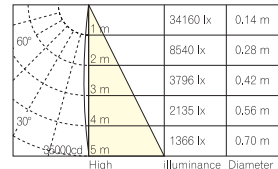
Max.100W / excl.Electronic Transformer / G53 / AC12V
Max.100W / excl.Electronic Transformer / G53 / AC12V




DL-R5B0080 AW
DL-R5B0080 AS

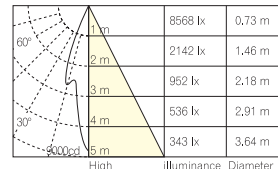
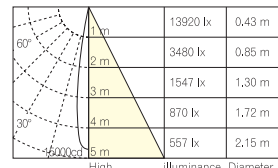
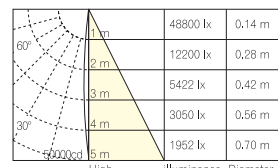

Max.35W / excl. Electronic Ballast / Gx8.5

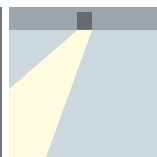
Max.35W / excl. Electronic Ballast / Gx8.5



Max.70W / excl. Electronic Ballast / Gx8.5

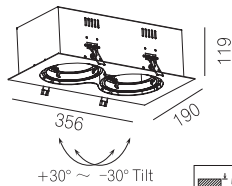
Max.70W / excl. Electronic Ballast / Gx8.5





IP20

NW: 1.55Kg



5 ~ 25mm
47 330 x 170mm

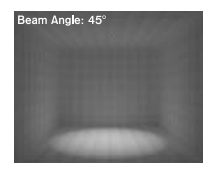
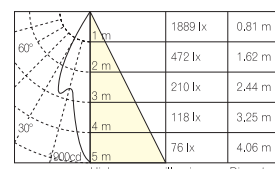
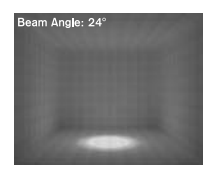
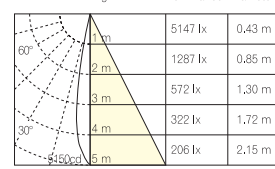
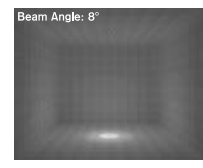
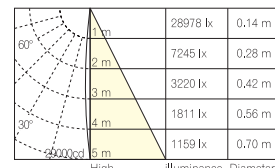
DL-R4B0103 AW

DL-R4B0103 AS



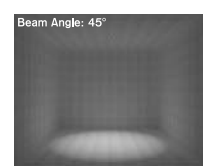
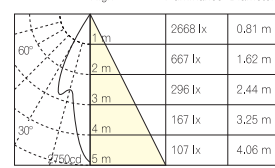
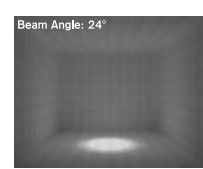
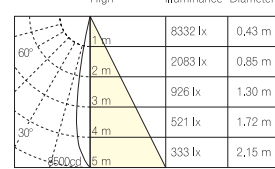
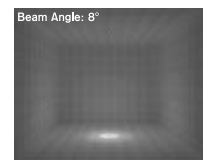
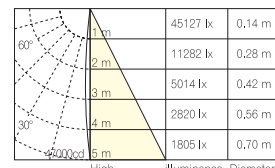
Max.2 x 75W / excl.Electronic Transformer / G53 / AC12V

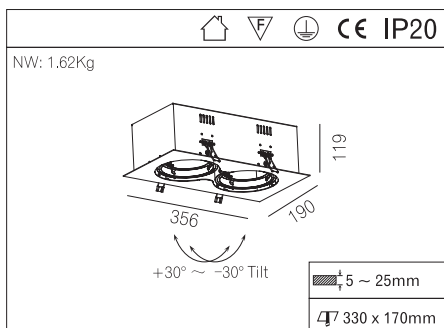
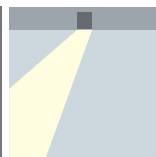
Max.2 x 75W / excl.Electronic Transformer / G53 / AC12V



Max.2 x 100W / excl.Electronic Transformer / G53 / AC12V

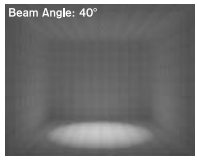
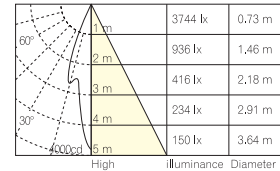
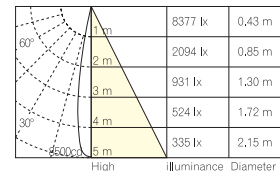
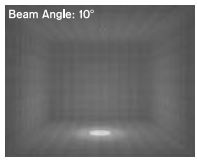
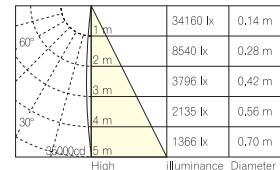
Max.2 x 100W / excl.Electronic Transformer / G53 / AC12V




DL-R5B0052 AW
DL-R5B0052 AS

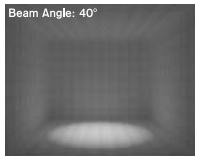
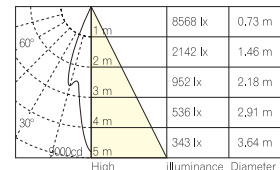
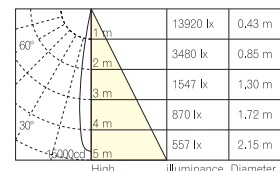
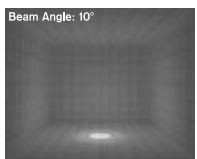
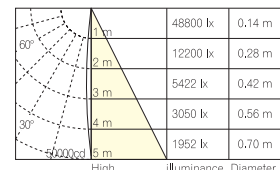

Max.2 x 35W / excl. Electronic Ballast / Gx8.5

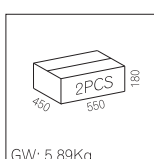
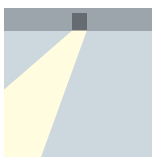
Max.2 x 35W / excl. Electronic Ballast / Gx8.5



Max.2 x 70W / excl. Electronic Ballast / Gx8.5

Max.2 x 70W / excl. Electronic Ballast / Gx8.5





NW: 2.03Kg		
508	119	190
+30° ~ -30° Tilt	5 ~ 25mm	47 485 x 170mm



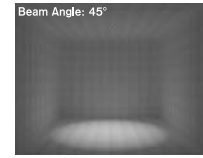
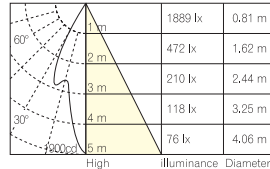
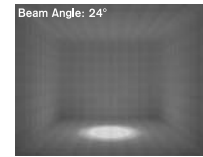
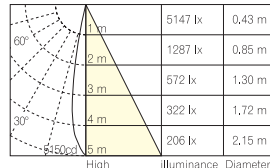
DL-R4B0104 AW

DL-R4B0104 AS



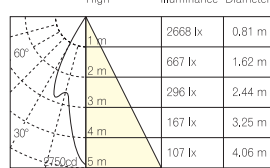
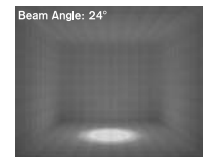
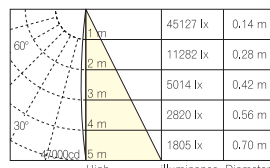
Max.3 x 75W / excl. Electronic Transformer / G53 / AC12V

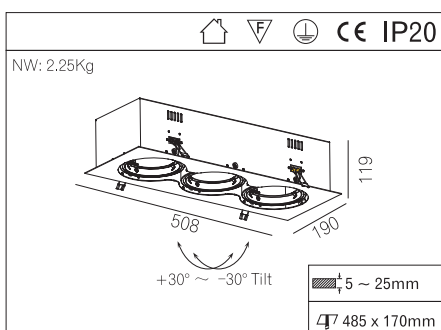
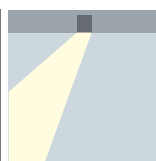
Max.3 x 75W / excl. Electronic Transformer / G53 / AC12V



Max.3 x 100W / excl. Electronic Transformer / G53 / AC12V

Max.3 x 100W / excl. Electronic Transformer / G53 / AC12V





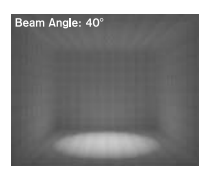
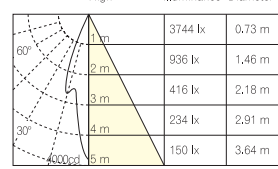
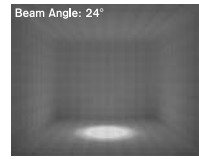
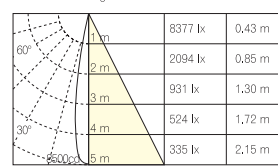
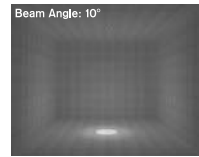
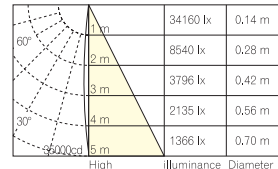
DL-R5B0053 AW

DL-R5B0053 AS



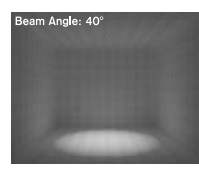
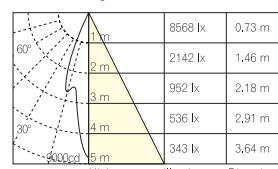
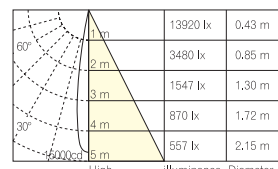
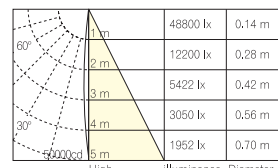
Max.3 x 35W / excl. Electronic Ballast / Gx8.5

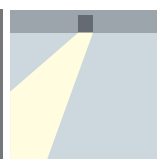
Max.3 x 35W / excl. Electronic Ballast / Gx8.5



Max.3 x 70W / excl. Electronic Ballast / Gx8.5

Max.3 x 70W / excl. Electronic Ballast / Gx8.5





				IP20
NW: 1.33Kg				



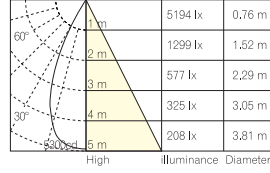
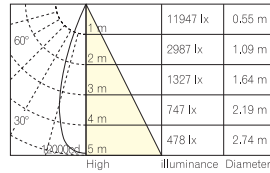
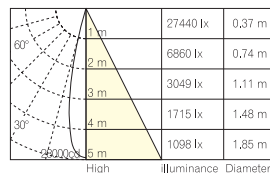
DL-R5B0001 AW

DL-R5B0001 AS



Max.70W 7300lm / excl. Electronic Ballast / G12

Max.70W 7300lm / excl. Electronic Ballast / G12

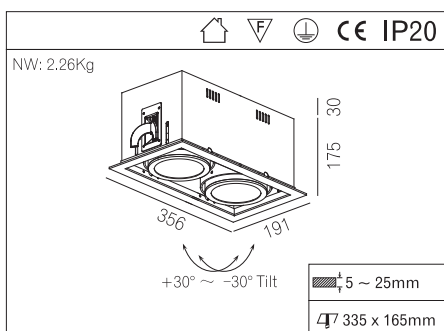
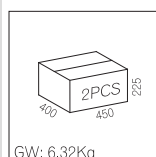
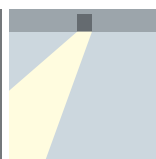


The face cover, inner ring and outer ring are made of pure aluminum and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;

Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;

HIT light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



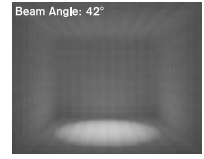
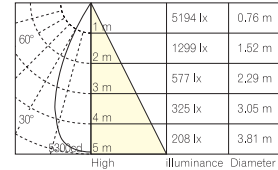
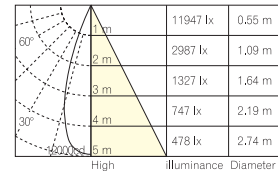
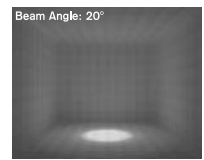
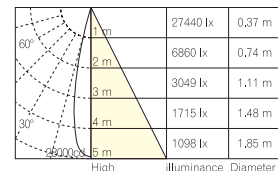
DL-R5B0002 AW

DL-R5B0002 AS



Max.2 x 70W 7300lm / excl. Electronic Ballast / G12

Max.2 x 70W 7300lm / excl. Electronic Ballast / G12

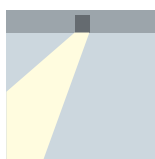


The face cover, inner ring and outer ring are made of pure aluminum and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;

Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;

HIT light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



				IP20
NW: 3.27Kg				
	509	191	30	
+30° ~ -30° Tilt	5 ~ 25mm			
47 487 x 165mm				



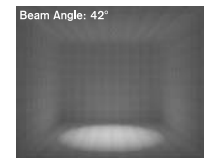
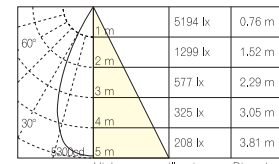
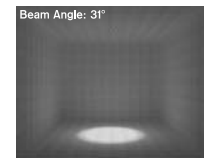
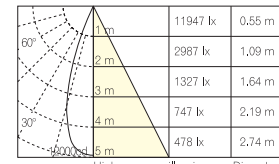
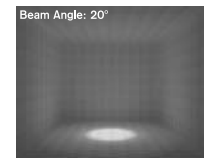
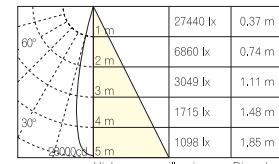
DL-R5B0003 AW

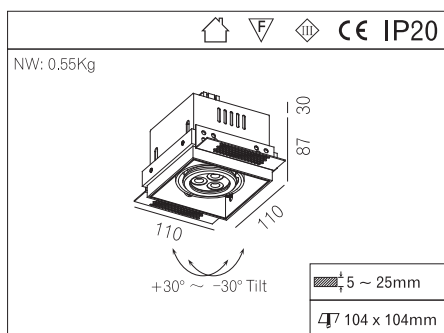
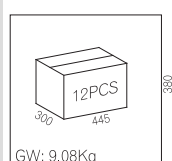
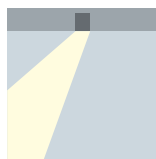
DL-R5B0003 AS



Max.3 x 70W 7300lm / excl. Electronic Ballast / G12

Max.3 x 70W 7300lm / excl. Electronic Ballast / G12



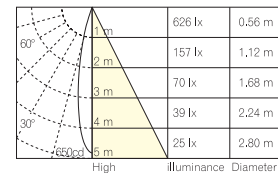


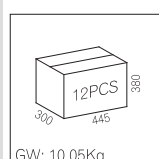
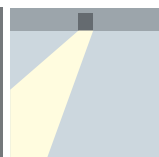
DL-R3B0004 AW

DL-R3B0004 AB

Max.3 x 1W 3000K-5000K / excl. 350mA LED Driver

Max.3 x 1W 3000K-5000K / excl. 350mA LED Driver





NW: 0.62Kg				
	5 ~ 25mm			
	104 x 104mm			

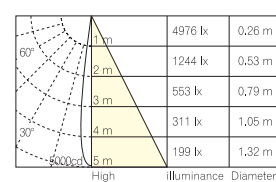

DL-R3B0348 AW
DL-R3B0348 AS

This product contains a pure aluminum body, aluminum die-cast heat sink and front; completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN LED chip, this product creates extreme low heat and offers an excellent lumen performance.
This product completes with high light transmittance PC lens, available with several different beam angles.

Suitable for use in areas like hotels, restaurants, department stores, homes etc. CE and RoHS in compliance and approved.



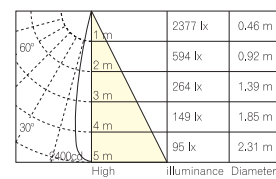
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



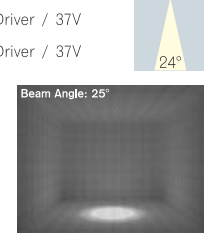
Beam Angle: 15°



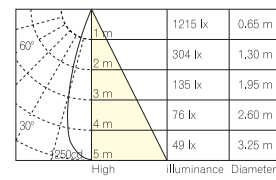
AW
AS
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



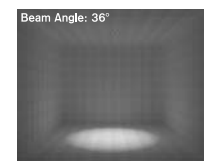
Beam Angle: 24°



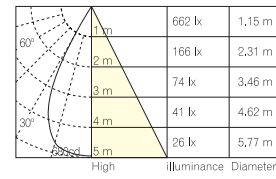
AW
AS
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



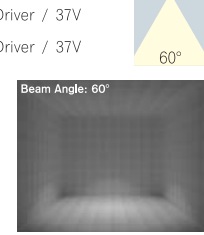
Beam Angle: 36°



AW
AS
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



Beam Angle: 60°



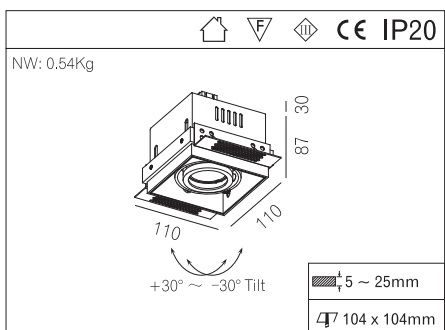
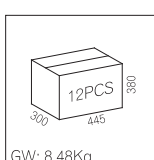
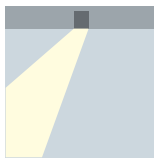
OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164



TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

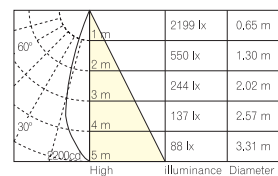
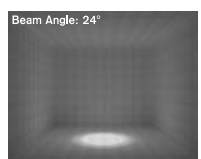
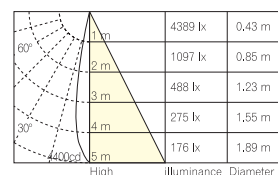
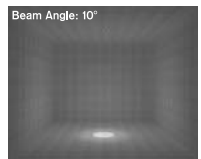
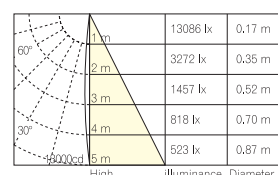
AD0106



DL-R4B0007 AW
DL-R4B0007 AS



Max.50W / excl. Electronic Transformer / GU5.3 / AC12V
Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

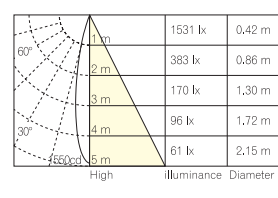
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

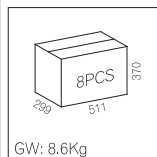
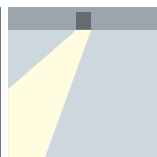
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





NW: 0.93Kg					IP20



DL-R3B0005 AW

DL-R3B0005 AS

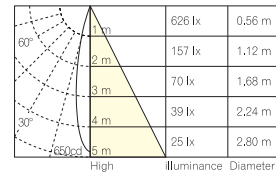


The face cover, inner ring and outer ring are made of aluminium alloy and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;
LED light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.

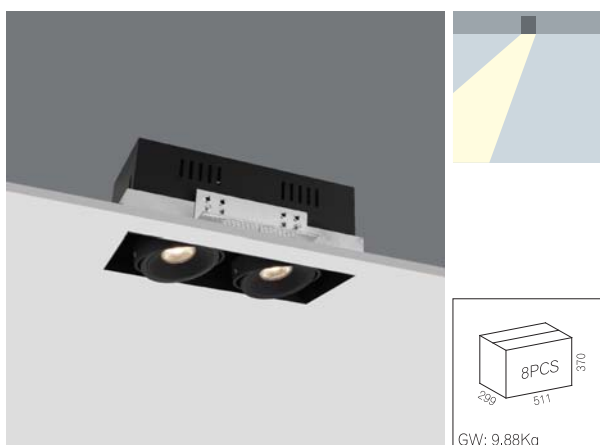
Max.2 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver

Max.2 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver



SELF LED Driver
Pout: 1...3 x 1W
Uout: 12VDC
Un: 220 ~ 240VAC
Iout: 350mA

AD0012



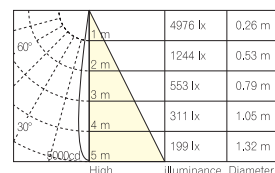
NW: 1.09Kg	CE IP20
 5 ~ 25mm	

DL-R3B0349 AW

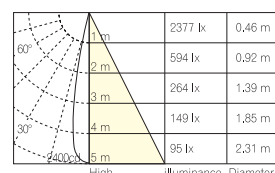
DL-R3B0349 AS

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

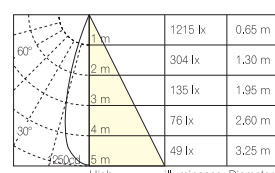
2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



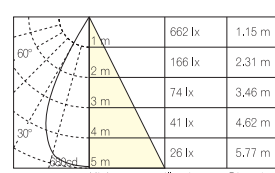
AW 2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
AS 2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



AW 2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
AS 2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



AW 2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
AS 2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

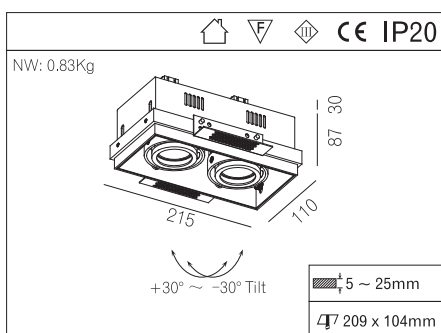
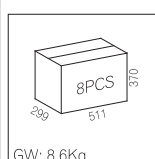
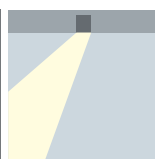


TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106

This product contains a pure aluminum body, aluminum die-cast heat sink and front; completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN LED chip, this product creates extreme low heat and offers an excellent lumen performance.
This product completes with high light transmittance PC lens, available with several different beam angles.

Suitable for use in areas like hotels, restaurants, department stores, homes etc. CE and RoHS in compliance and approved.



QR-CB51(PHILIPS)

DL-R4B0008 AW

DL-R4B0008 AS

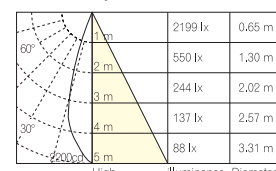
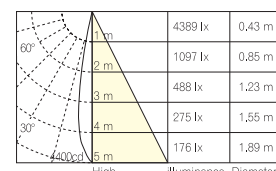
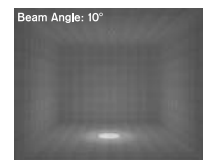


The face cover, inner ring and outer ring are made of aluminium alloy and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;
Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;
QR-CB51 or LED QR-CB51 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.

Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

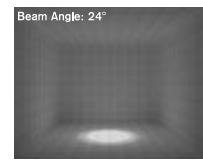
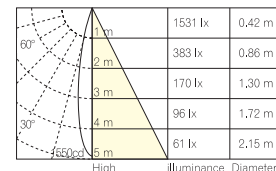
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

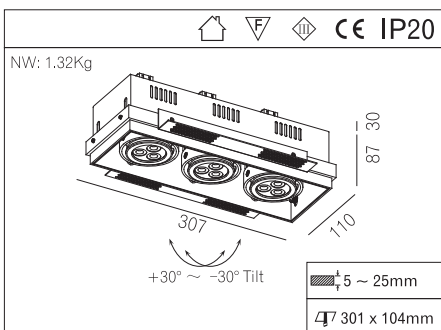
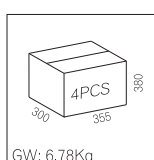
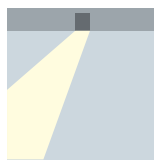
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





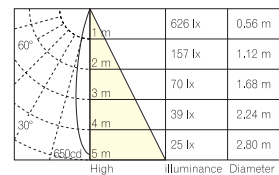
DL-R3B0006 AW

DL-R3B0006 AS



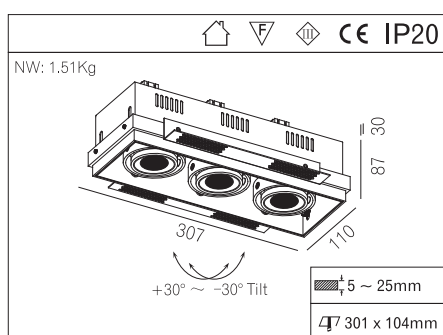
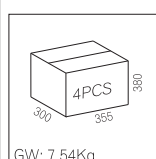
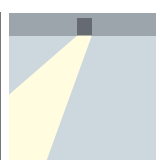
Max.3 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver

Max.3 x (3 x 1)W 3000K-5000K / excl. 350mA LED Driver



SELF LED Driver
Pout: 1...3 x 1W
Uout: 12VDC
Un: 220 ~ 240VAC
Iout: 350mA

AD0012



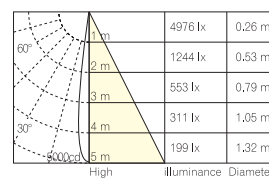
DL-R3B0350 AW

DL-R3B0350 AS

This product contains a pure aluminum body, aluminum die-cast heat sink and outer ring; completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN LED chip, this product creates extreme low heat and offers an excellent lumen performance.
The reflector of product is made of pure aluminum and chrome plated, a range of PC reflectors are available with different interchangeable beam angles.

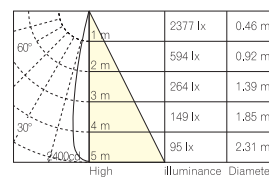
Suitable for use in areas like hotels, restaurants, department stores, homes etc. CE and RoHS in compliance and approved.

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



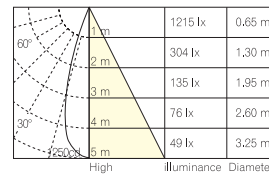
Beam Angle: 15°

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



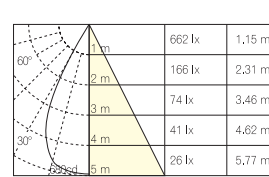
Beam Angle: 24°

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



Beam Angle: 36°

3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



Beam Angle: 60°



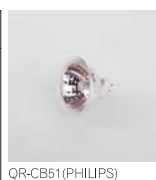
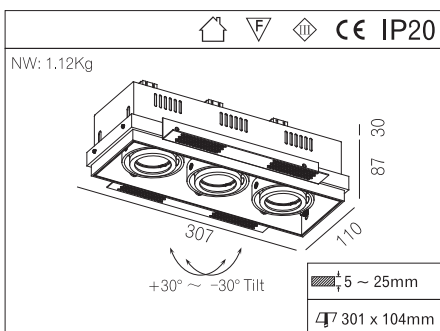
OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164



TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

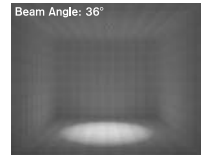
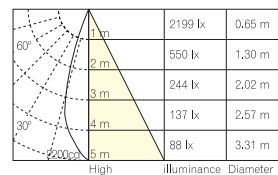
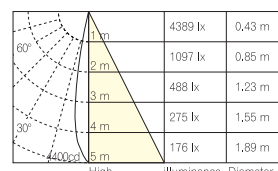
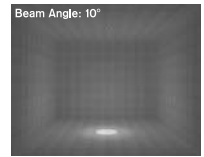
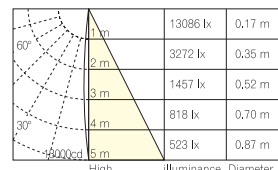
AD0106



DL-R4B0009 AW
DL-R4B0009 AS



Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V
Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

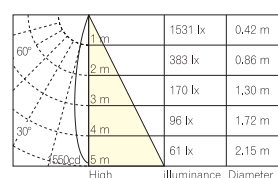
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

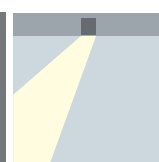
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





				IP20		
NW: 1.17Kg						
<table border="1"> <tr> <td>5 ~ 25mm</td> </tr> <tr> <td>164 x 164mm</td> </tr> </table>					5 ~ 25mm	164 x 164mm
5 ~ 25mm						
164 x 164mm						

DL-R4B0010 AW

DL-R4B0010 AS

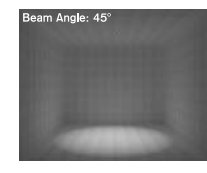
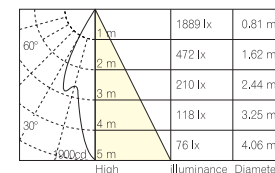
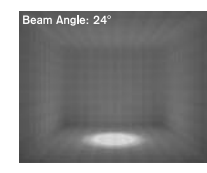
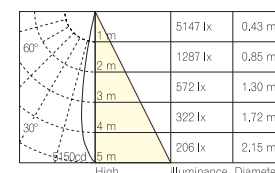
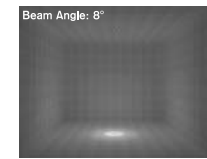
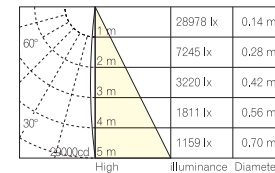


The face cover, inner ring and outer ring are made of pure aluminum and shaped by extrusion; the main body box is made of cold rolled sheet; the surface is treated by dusting;
Three optional parts, honeycomb net, fully toughened frosted glass and clear glass, are available, and users can choose different parts to form different combinations;
QR-LP111 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.

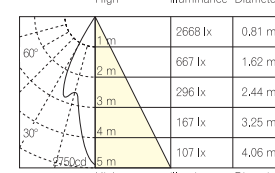
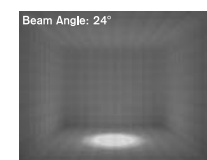
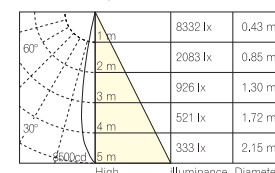
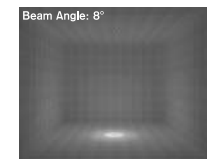
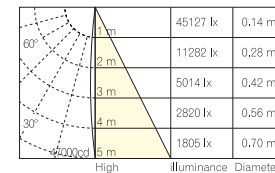
Max.75W / excl.Electronic Transformer / G53 / AC12V

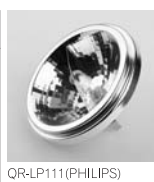
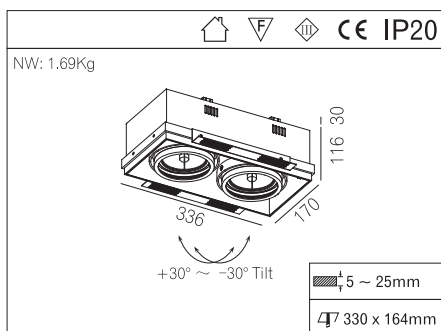
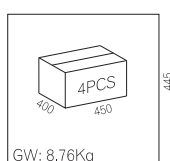
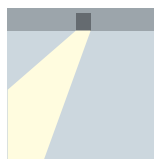
Max.75W / excl.Electronic Transformer / G53 / AC12V



Max.100W / excl.Electronic Transformer / G53 / AC12V

Max.100W / excl.Electronic Transformer / G53 / AC12V





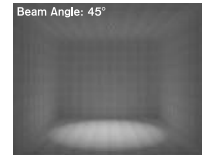
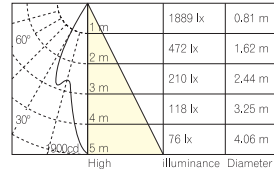
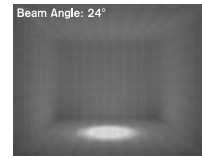
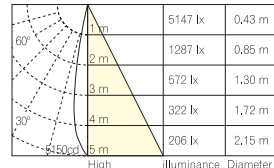
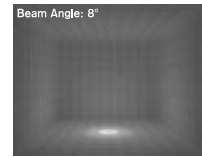
DL-R4B0011 AW

DL-R4B0011 AS



Max.2 x 75W / excl.Electronic Transformer / G53 / AC12V

Max.2 x 75W / excl.Electronic Transformer / G53 / AC12V



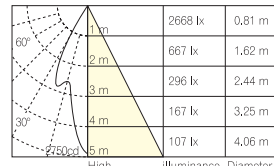
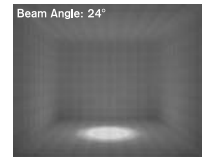
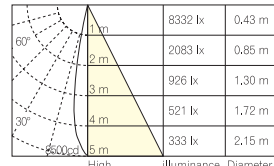
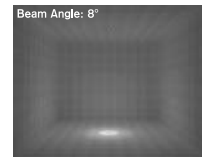
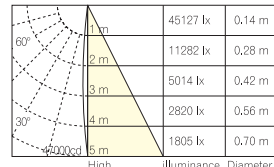
DL-R4B0011 AW

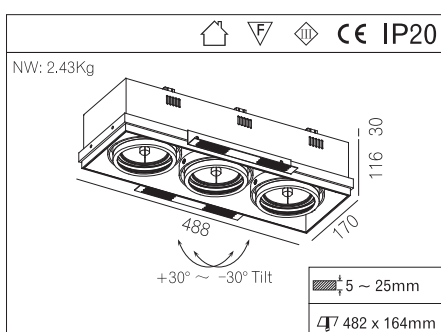
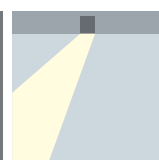
DL-R4B0011 AS



Max.2 x 100W / excl.Electronic Transformer / G53 / AC12V

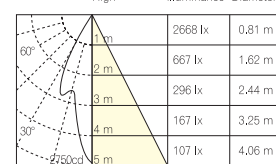
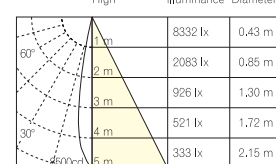
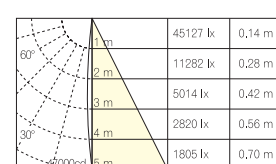
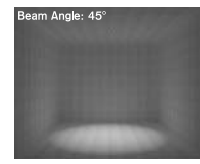
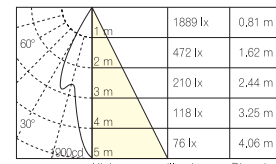
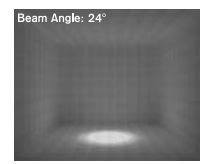
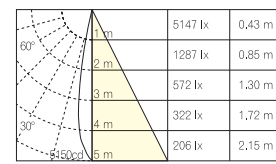
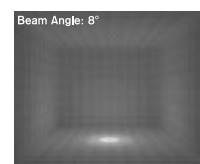
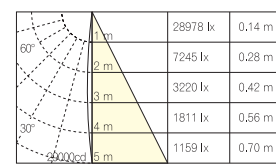
Max.2 x 100W / excl.Electronic Transformer / G53 / AC12V

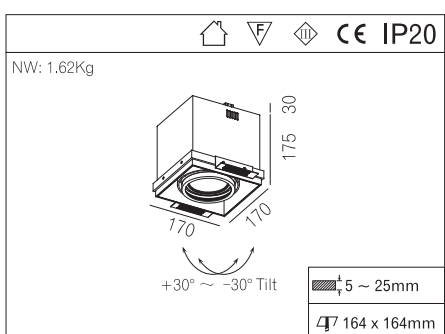
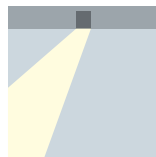




Max.3 x 75W / excl.Electronic Tran sformer / G53 / AC12V

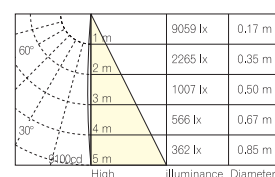
Max.3 x 75W / excl.Electronic Transformer / G53 / AC12V



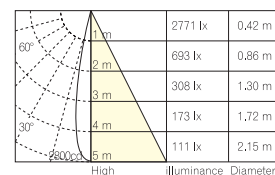

DL-R3B0123 AW
DL-R3B0123 AS

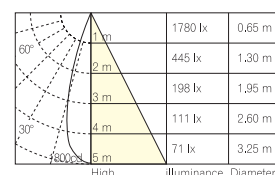
15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

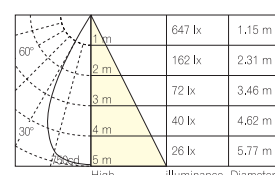
15W LED 2700K-3000K / excl. 360mA LED Driver / 37V


Beam Angle: 8°

 AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
 AS 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

 AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
 AS 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

Beam Angle: 16°

 AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
 AS 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

Beam Angle: 24°

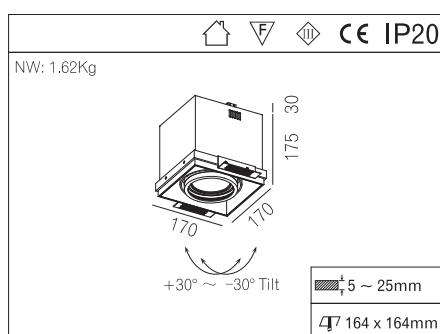
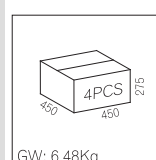
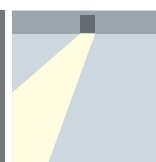
 AW 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
 AS 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

Beam Angle: 36°


OSRAM LED Driver
Pout: 15W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164


TCI LED Driver
Pout: 15W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 350mA

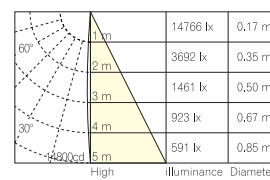
AD0104


DL- R3B0351 AW

20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

DL- R3B0351 AS

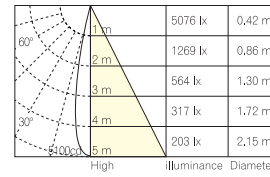
20W LED 2700K-3000K / excl. 480mA LED Driver / 37V



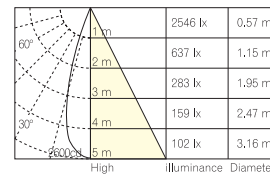
AW 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V



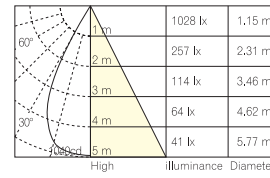
AW 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V



AW 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V



AW 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

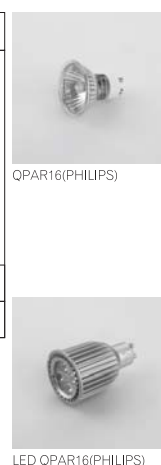
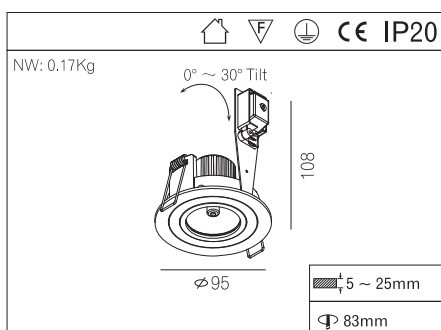


OSRAM LED Driver
Pout: 30W
Uout: 27 ~ 54VDC
Uin: 220 ~ 240VAC
Iout: 500 / 600 / 700mA

AD0165


TCI LED Driver
Pout: 20W
Uout: 45VDC
Uin: 110 ~ 240VAC
Iout: 500mA

AD0101



DL- R4A0010 AW

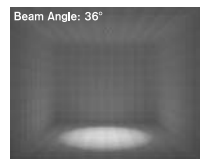
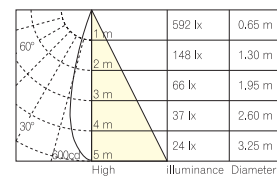
DL- R4A0010 AS

DL- R4A0010 WH

Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz

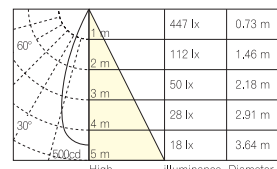
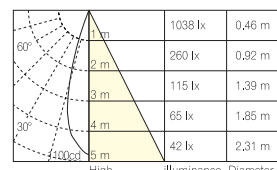
Max.50W / GU10 / 230V~50Hz

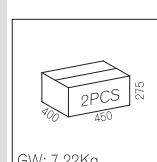
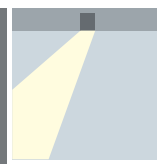


7W / 25° / 2700K / 1050cd / CRI: 80 / 40000hrs / GU10
7W / 40° / 2700K / 450cd / CRI: 80 / 40000hrs / GU10

7W / 25° / 3000K / 1200cd / CRI: 80 / 40000hrs / GU10
7W / 40° / 3000K / 500cd / CRI: 80 / 40000hrs / GU10

7W / 25° / 4000K / 1200cd / CRI: 80 / 40000hrs / GU10
7W / 40° / 4000K / 500cd / CRI: 80 / 40000hrs / GU10





			CE IP20
NW: 2.61Kg			
			DL- R3B0124 AW
			DL- R3B0124 AS
COB LED(CITIZEN)			

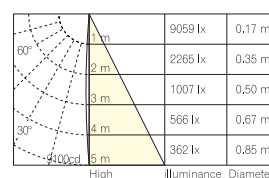
DL- R3B0124 AW
DL- R3B0124 AS

This product contains a pure aluminum body, aluminum die-cast heat sink and outer ring; completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN LED chip, this product creates extreme low heat and offers an excellent lumen performance.
The reflector of product is made of pure aluminum and chrome plated, completes with high light transmittance PC lens, available with several different beam angles.

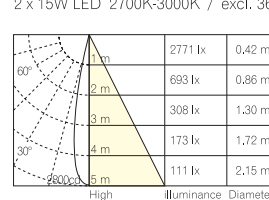
Suitable for use in areas like hotels, restaurants, department stores, homes etc. CE and RoHS in compliance and approved.



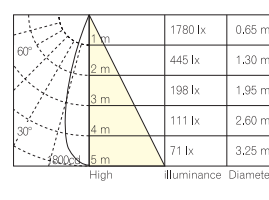
2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



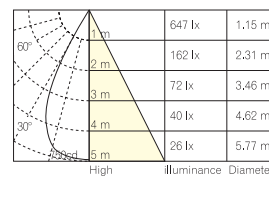
2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
2 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V



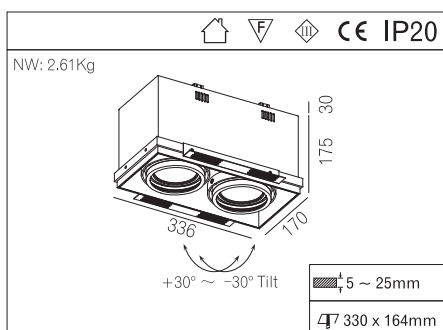
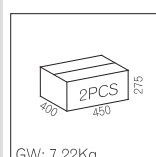
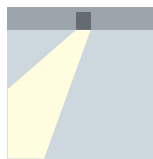
OSRAM LED Driver
Pout: 15W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164



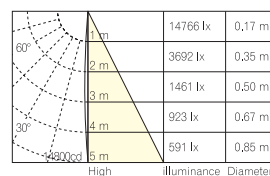
TCI LED Driver
Pout: 15W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 350mA

AD0104


DL-R3B0352 AW
DL-R3B0352 AS

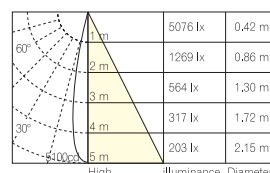
2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

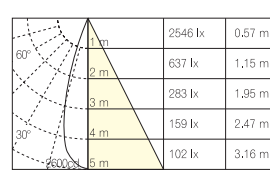


Beam Angle: 8°

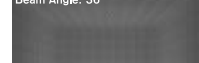
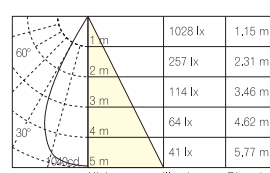

AW 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

AW 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V


Beam Angle: 16°


AW 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V


Beam Angle: 24°


AW 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V
AS 2 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V


Beam Angle: 36°

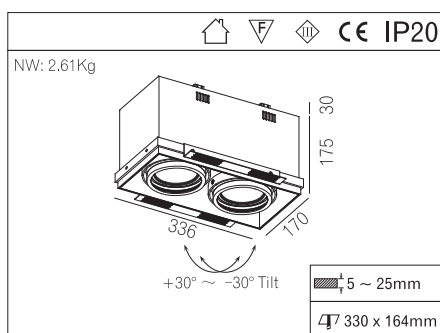
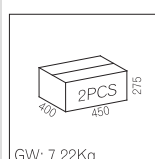
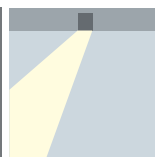


OSRAM LED Driver
Pout: 30W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 500 / 600 / 700mA

AD0165


TCI LED Driver
Pout: 20W
Uout: 45VDC
Un: 110 ~ 240VAC
Iout: 500mA

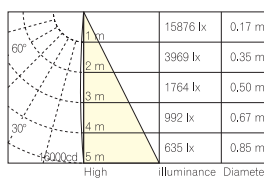
AD0101



DL-R3B0355 AW

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



AW

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

AS

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

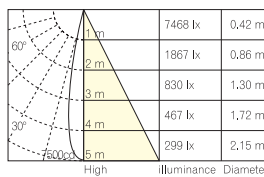


AW

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

AS

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

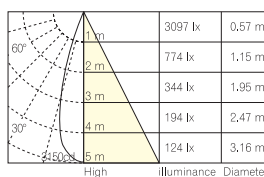


AW

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

AS

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

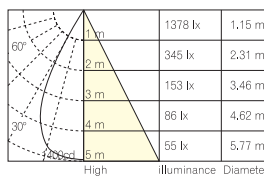


AW

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

AS

2 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



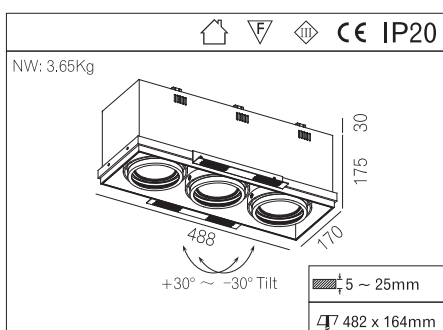
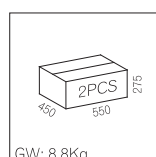
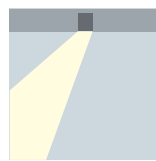
OSRAM LED Driver
Pout: 30W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 500 / 600 / 700mA

AD0165



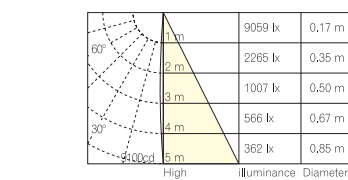
TCI LED Driver
Pout: 30W
Uout: 46VDC
Un: 110 ~ 240VAC
Iout: 700mA

AD0102


DL-R3B0125 AW

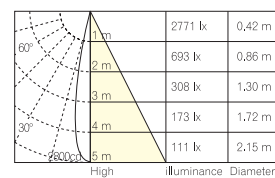
3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

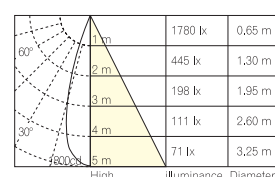


Beam Angle: 8°

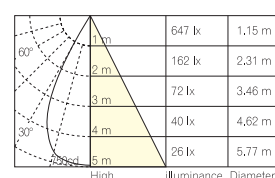

AW 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
AS 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V

AW 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
AS 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V


Beam Angle: 24°


AW 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
AS 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V


Beam Angle: 36°


AW 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V
AS 3 x 15W LED 2700K-3000K / excl. 360mA LED Driver / 37V


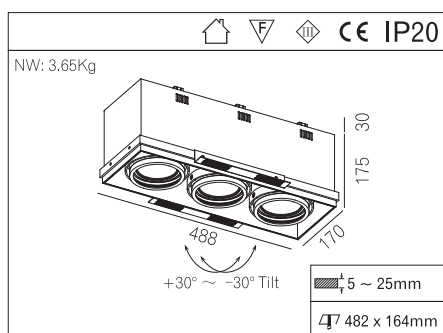
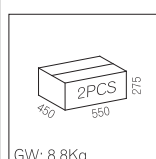
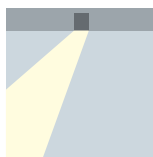
Beam Angle: 60°


OSRAM LED Driver
Pout: 15W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

TCI LED Driver
Pout: 15W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 350mA

AD0104

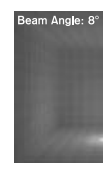
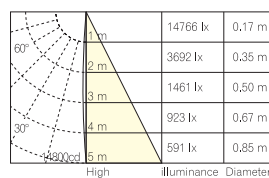


DL-R3B0353 AW

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

DL-R3B0353 AS

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V



AW

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

AS

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

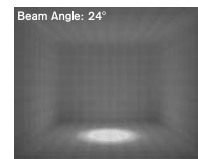
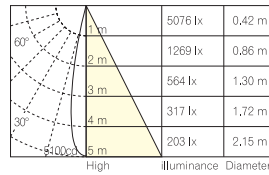


AW

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

AS

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

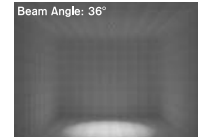
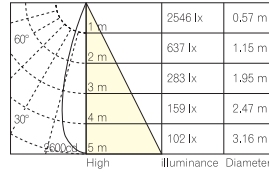


AW

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

AS

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

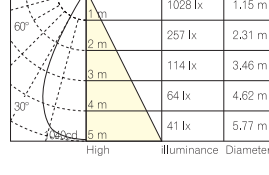


AW

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V

AS

3 x 20W LED 2700K-3000K / excl. 480mA LED Driver / 37V



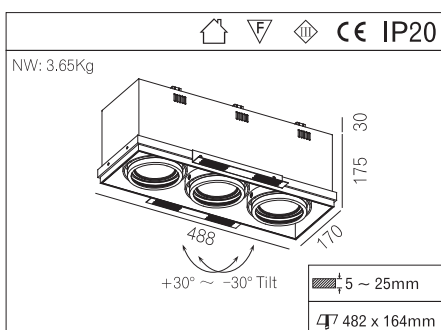
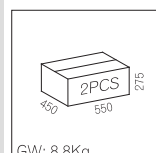
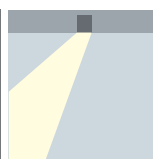
OSRAM LED Driver
Pout: 30W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 500 / 600 / 700mA

AD0165



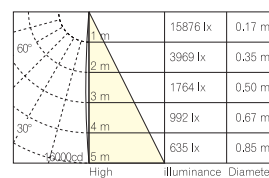
TCI LED Driver
Pout: 20W
Uout: 45VDC
Un: 110 ~ 240VAC
Iout: 500mA

AD0101


DL-R3B0356 AW
DL-R3B0356 AS

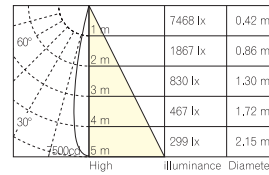
3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

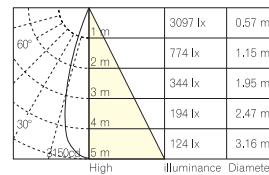


AW 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V
AS 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V

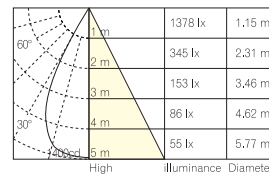
AW 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V
AS 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



AW 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V
AS 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



AW 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V
AS 3 x 30W LED 2700K-3000K / excl. 720mA LED Driver / 37V



OSRAM LED Driver
Pout: 30W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 500 / 600 / 700mA

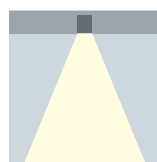
AD0165


TCI LED Driver
Pout: 30W
Uout: 46VDC
Un: 110 ~ 240VAC
Iout: 700mA

AD0102

This product contains a pure aluminum body, aluminum die-cast heat sink and outer ring; completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN LED chip, this product creates extreme low heat and offers an excellent lumen performance.
The reflector of product is made of pure aluminum and chrome plated, completes with high light transmittance PC lens, available with several different beam angles.

Suitable for use in areas like hotels, restaurants, department stores, homes etc. CE and RoHS in compliance and approved.



				IP40
NW: 0.24Kg				
 QR-CB51(PHILIPS)				
5 ~ 25mm	76 x 76mm			

DL- R4B0029 AW

DL- R4B0029 AS

DL- R4B0029 WH



The main body are made of aluminium alloy or stainaless steel and molded through die-casting.
There are several finishing available,such as texture white,matt white,texture silver,nickle brush.

A specular aluminium reflector is provided. The fully frosted glass helps to achieve the effect of anti-fog and anti-UV,
QT12 or QR-CB51 or LED QR-CB51 light source is used,electric appliances are installed externally.

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;

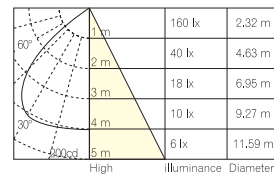
This product is CE certified and all materials are in conformity with RoHS standard.



Max.50W / excl. Electronic Transformer / GY6.35 / AC12V

Max.50W / excl. Electronic Transformer / GY6.35 / AC12V

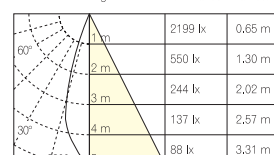
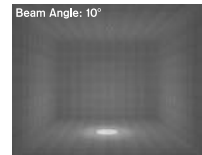
Max.50W / excl. Electronic Transformer / GY6.35 / AC12V



Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

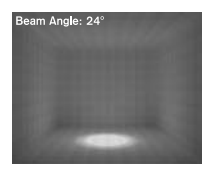
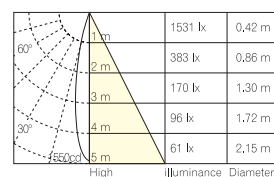
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

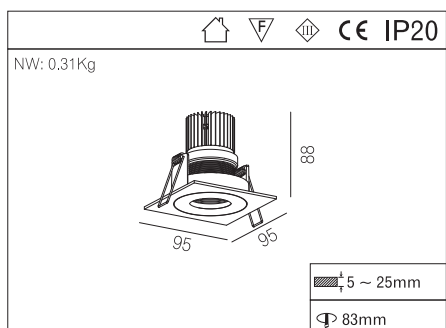
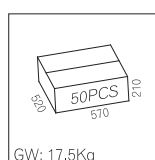
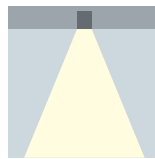
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





DL-R3B0236 AW

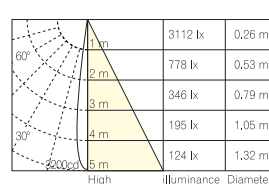
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

DL-R3B0236 AS

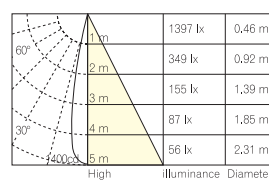
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

DL-R3B0236 WH

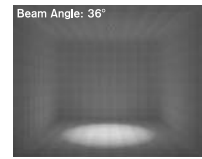
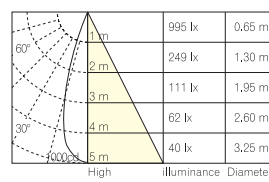
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



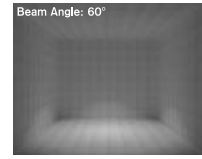
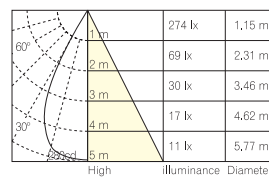
AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
AS 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
WH 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
AS 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
WH 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
AS 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
WH 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169

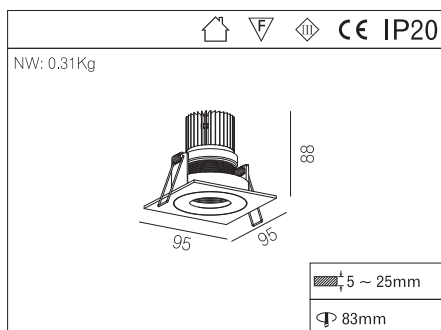
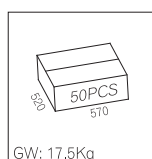
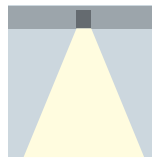


TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103

The face cover and the lamp base are made of aluminum alloy and is molded through die-casting, the surface is treated by dusting.
 This product has fixing function;
 COB LED light source is used, electric appliances are installed externally.

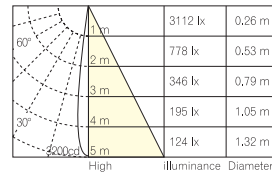
It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
 This product is CE certified and all materials are in conformity with RoHS standard.


DL- R3B0236 AW
DL- R3B0236 AS
DL- R3B0236 WH


7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

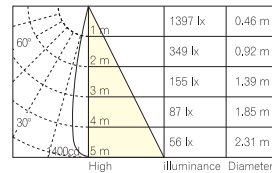
AS

WH

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

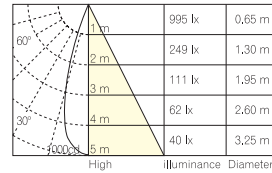


AW

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

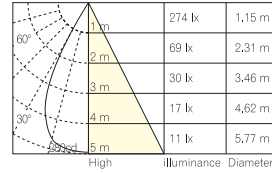


AS

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

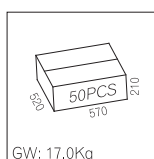
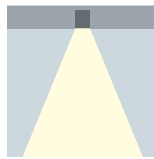


ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169


TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103



			CE IP20
NW: 0.3Kg			



DL-R3B0237 AW

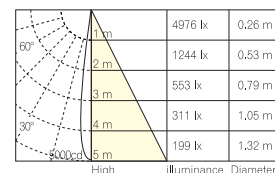
DL-R3B0237 AS

DL-R3B0237 WH

10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

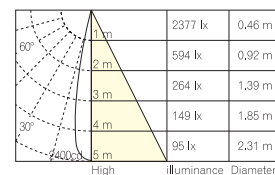
10W LED 2700K-3000K / excl. 300mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

AS 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

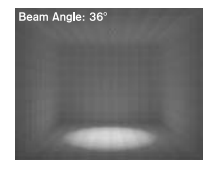
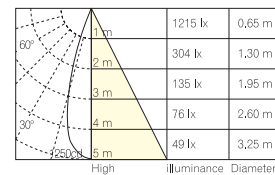
WH 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

AS 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

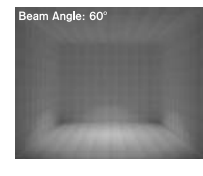
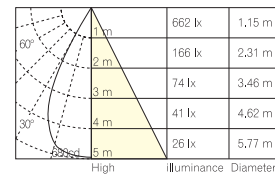
WH 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

AS 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V

WH 10W LED 2700K-3000K / excl. 300mA LED Driver / 37V



OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

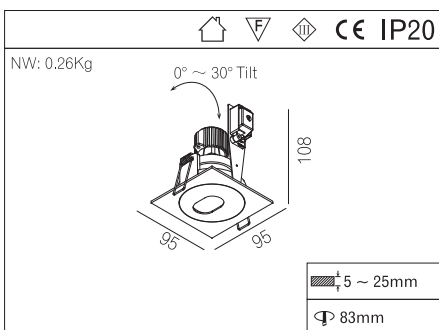
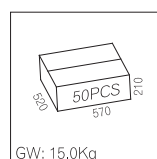
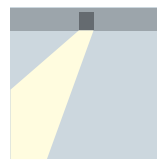


TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106

The face cover and the lamp base are made of aluminum alloy and is molded through die-casting, the surface is treated by dusting.
This product has fixing function;
COB LED light source is used, electric appliances are installed externally.

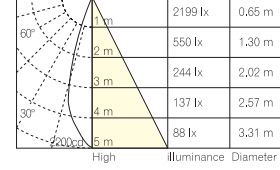
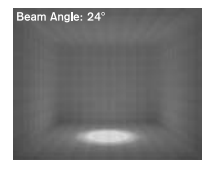
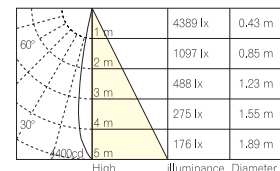
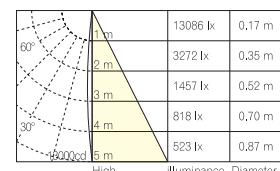
It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



DL- R4B0030 AW
DL- R4B0030 AS
DL- R4B0030 WH



Max.50W / excl. Electronic Transformer / GU5.3 / AC12V
 Max.50W / excl. Electronic Transformer / GU5.3 / AC12V
 Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

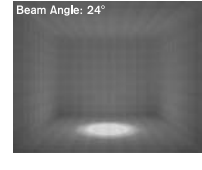
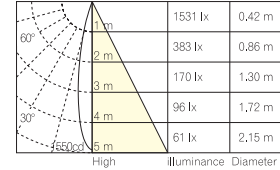


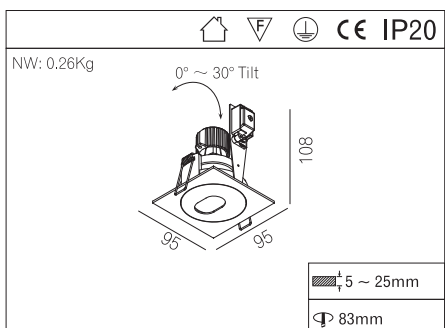
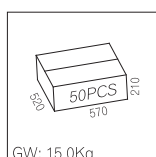
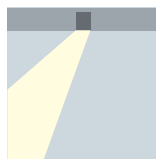
LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
 7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
 7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3
 7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3
 7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3
 7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3
 7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3

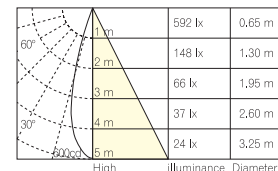



DL-R4A0002 AW
DL-R4A0002 AS
DL-R4A0002 WH

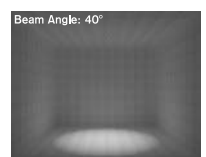
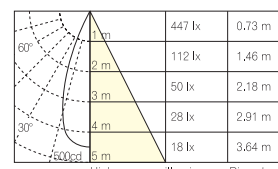
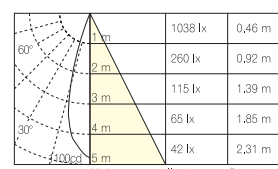

Max.50W / GU10 / 230V~50Hz

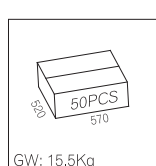
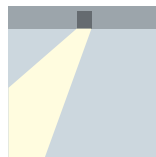
Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz


 7W / 25° / 2700K / 1050cd / CRI: 80 / 40000hrs / GU10
 7W / 40° / 2700K / 450cd / CRI: 80 / 40000hrs / GU10

 7W / 25° / 3000K / 1200cd / CRI: 80 / 40000hrs / GU10
 7W / 40° / 3000K / 500cd / CRI: 80 / 40000hrs / GU10

 7W / 25° / 4000K / 1200cd / CRI: 80 / 40000hrs / GU10
 7W / 40° / 4000K / 500cd / CRI: 80 / 40000hrs / GU10




			CE IP20
NW: 0.27Kg			
95	95	52	



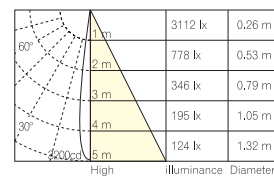
DL- R3B0240 AW
DL- R3B0240 AS
DL- R3B0240 WH

The face cover and the lamp base are made of aluminum alloy and is molded through die-casting, the surface is treated by dusting.
 This product has adjusting functions;
 COB LED light source is used,electric appliances are installed externally.

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
 This product is CE certified and all materials are in conformity with RoHS standard.



7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

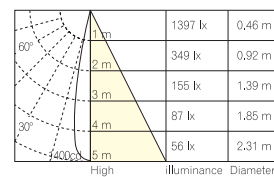


Beam Angle: 15°



AW
 AS
 WH

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

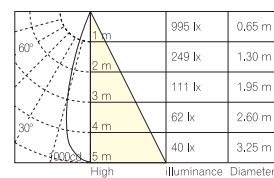


Beam Angle: 25°

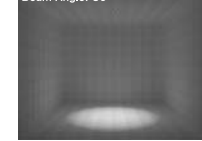


AW
 AS
 WH

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

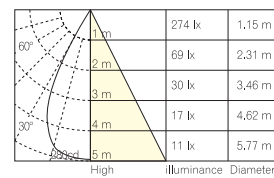


Beam Angle: 36°



AW
 AS
 AS

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



Beam Angle: 60°



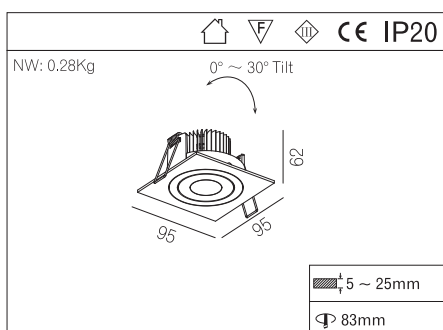
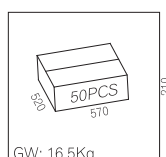
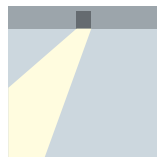
ES LED Driver
 Pout: 7W
 Uout: 30 ~ 40VDC
 Un: 100 ~ 240VAC
 Iout: 180mA

AD0169



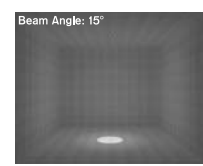
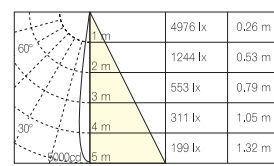
TCI LED Driver
 Pout: 7W
 Uout: 36.6VDC
 Un: 100 ~ 240VAC
 Iout: 180mA

AD0103

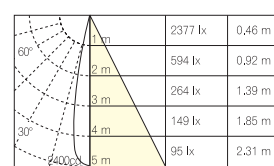


DL-R3B0241 AW
DL-R3B0241 AS
DL-R3B0241 WH

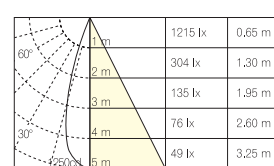
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



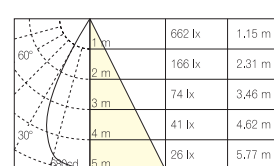
AW 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 AS 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 WH 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 AS 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 WH 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 AS 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V
 WH 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



OSRAM LED Driver
 Pout: 10W
 Uout: 27 ~ 54VDC
 Un: 220 ~ 240VAC
 Iout: 290 / 350 / 420mA

AD0164

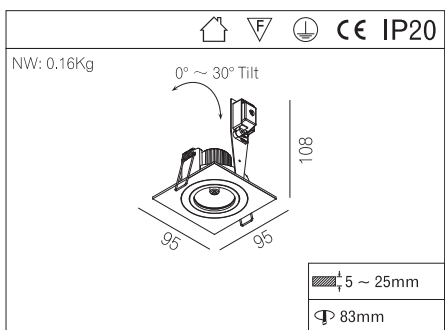
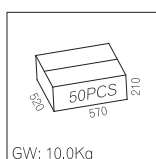
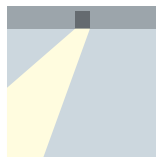


TCI LED Driver
 Pout: 10W
 Uout: 43VDC
 Un: 100 ~ 240VAC
 Iout: 290mA

AD0106

The face cover and the lamp base are made of aluminum alloy and is molded through die-casting, the surface is treated by dusting.
 This product has adjusting functions:
 COB LED light source is used, electric appliances are installed externally.

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
 This product is CE certified and all materials are in conformity with RoHS standard.



DL-R4A0004 AW

DL-R4A0004 AS

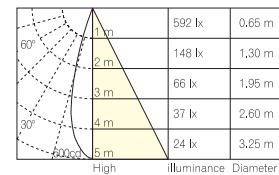
DL-R4A0004 WH



Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz



7W / 25° / 2700K / 1050cd / CRI: 80 / 40000hrs / GU10

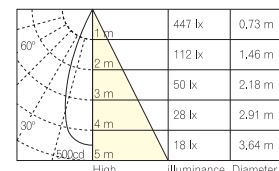
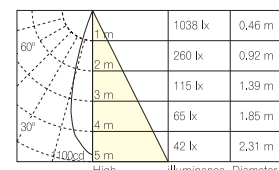
7W / 40° / 2700K / 450cd / CRI: 80 / 40000hrs / GU10

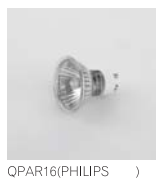
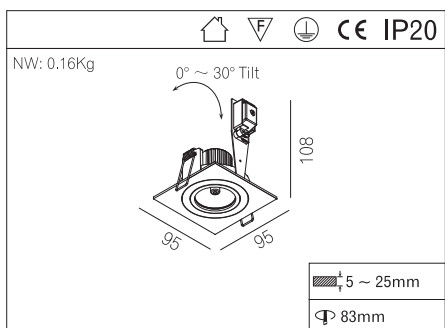
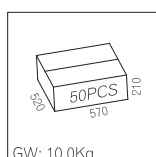
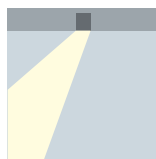
7W / 25° / 3000K / 1200cd / CRI: 80 / 40000hrs / GU10

7W / 40° / 3000K / 500cd / CRI: 80 / 40000hrs / GU10

7W / 25° / 4000K / 1200cd / CRI: 80 / 40000hrs / GU10

7W / 40° / 4000K / 500cd / CRI: 80 / 40000hrs / GU10





DL-R4A0004 AW

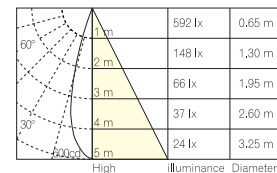
DL-R4A0004 AS

DL-R4A0004 WH

Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz

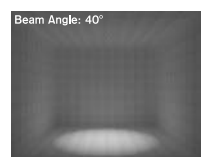
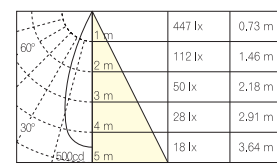
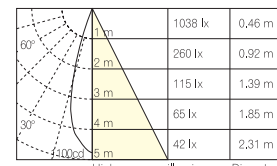
Max.50W / GU10 / 230V~50Hz

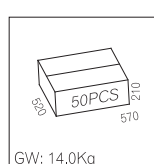
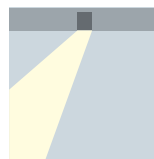


7W / 25° / 2700K / 1050cd / CRI: 80 / 40000hrs / GU10
7W / 40° / 2700K / 450cd / CRI: 80 / 40000hrs / GU10

7W / 25° / 3000K / 1200cd / CRI: 80 / 40000hrs / GU10
7W / 40° / 3000K / 500cd / CRI: 80 / 40000hrs / GU10

7W / 25° / 4000K / 1200cd / CRI: 80 / 40000hrs / GU10
7W / 40° / 4000K / 500cd / CRI: 80 / 40000hrs / GU10





				IP20
NW: 0.24Kg				
		20°		
				0° ~ 30°
		5 ~ 25mm		
		83mm		



DL- R3B0396 AW

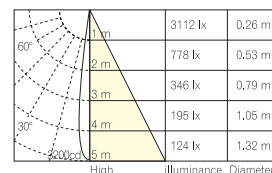
DL- R3B0396 AS

DL- R3B0396 WH

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

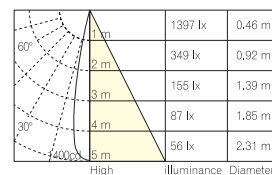
AS

WH

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

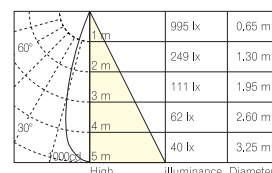
AS

WH

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

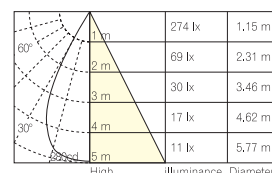
AS

AS

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



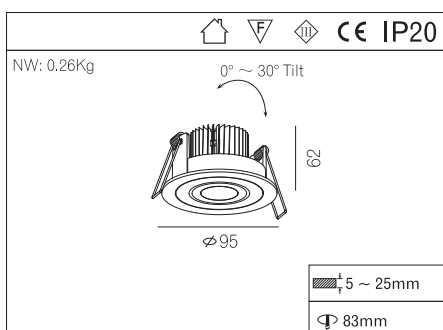
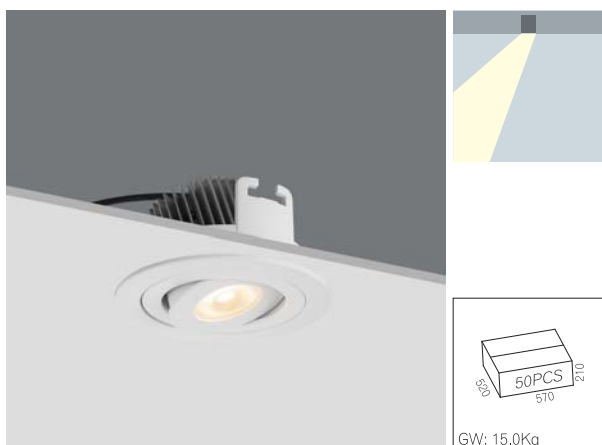
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103



DL- R3B0400 AW

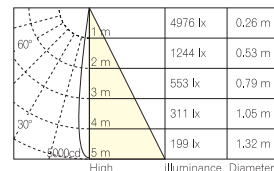
DL- R3B0400 AS

DL- R3B0400 WH

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

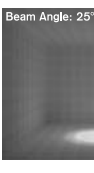
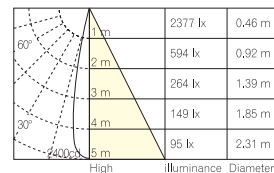
10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

AS 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

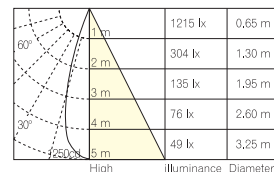
WH 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

AS 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

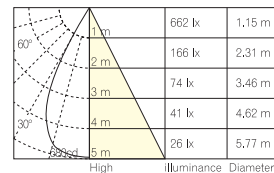
WH 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



AW 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

AS 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

WH 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

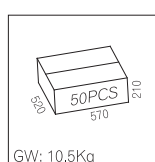
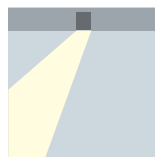


TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106

The face cover and the lamp base are made of aluminum alloy and is molded through die-casting, the surface is treated by dusting.
This product has adjusting functions;
COB LED light source is used, electric appliances are installed externally.

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



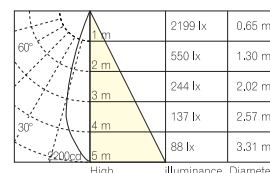
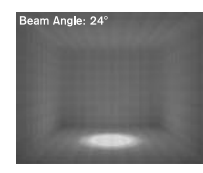
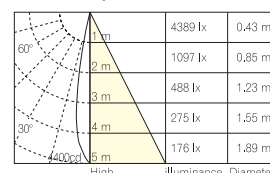
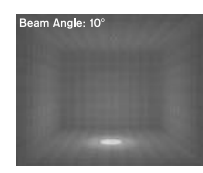
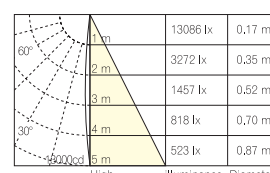
				IP20
NW: 0.16Kg				
	0° ~ 30° Tilt			
	5 ~ 25mm			
	83mm			



DL- R4B0038 AW
DL- R4B0038 AS
DL- R4B0038 WH



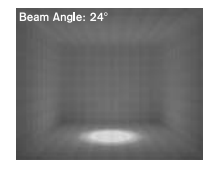
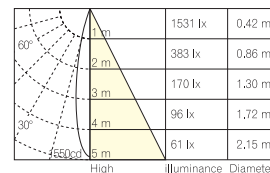
Max.50W / excl. Electronic Transformer / GU5.3 / AC12V
 Max.50W / excl. Electronic Transformer / GU5.3 / AC12V
 Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

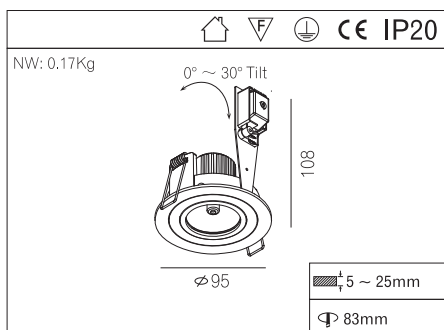
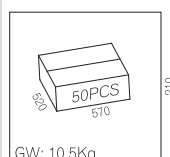
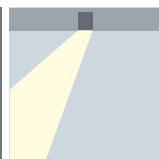


7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
 7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
 7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3
 7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3
 7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3
 7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3
 7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





LED QPAR16(PHILIPS)

DL- R4A0010 AW

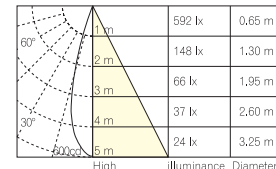
DL- R4A0010 AS

DL- R4A0010 WH

Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz



7W / 25° / 2700K / 1050cd / CRI: 80 / 40000hrs / GU10

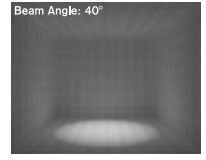
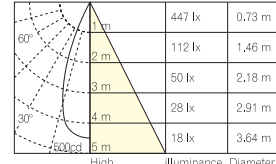
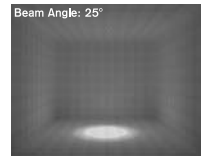
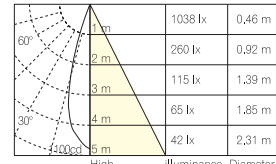
7W / 40° / 2700K / 450cd / CRI: 80 / 40000hrs / GU10

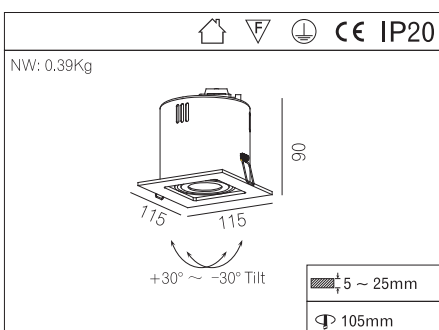
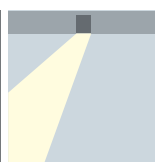
7W / 25° / 3000K / 1200cd / CRI: 80 / 40000hrs / GU10

7W / 40° / 3000K / 500cd / CRI: 80 / 40000hrs / GU10

7W / 25° / 4000K / 1200cd / CRI: 80 / 40000hrs / GU10

7W / 40° / 4000K / 500cd / CRI: 80 / 40000hrs / GU10

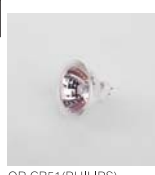




DL- R3B0258 AW
DL- R3B0258 AS
DL- R3B0258 BV

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines;
 The surface is varnished after brushing;
 The radiation angle is adjustable;
 QR-CB51, LED QR-CB51 or COB LED light source is used, the electric appliances are installed externally;

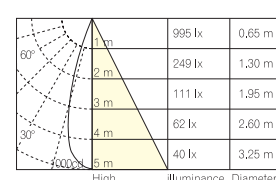
It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
 This product is CE certified and all materials are in conformity with RoHS standard.



DL- R4B0076 AW
DL- R4B0076 AS
DL- R4B0076 BV



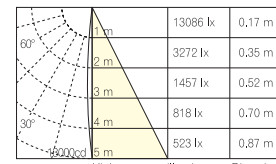
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



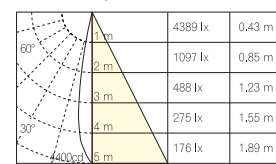
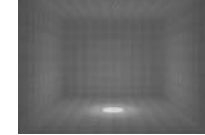
Beam Angle: 36°



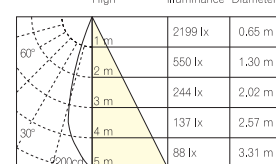
Max.50W / excl. Electronic Transformer / GU5.3 / AC12V
 Max.50W / excl. Electronic Transformer / GU5.3 / AC12V
 Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



Beam Angle: 10°



Beam Angle: 24°



Beam Angle: 36°



LED QR-CB51(PHILIPS)



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
 7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
 7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

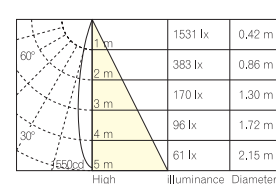
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3



Beam Angle: 24°



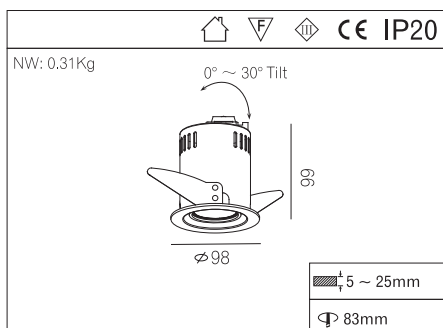
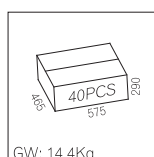
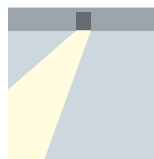
ES LED Driver
 Pout: 7W
 Uout: 30 ~ 40VDC
 Un: 100 ~ 240VAC
 Iout: 180mA

AD0169



TCI LED Driver
 Pout: 7W
 Uout: 36.6VDC
 Un: 100 ~ 240VAC
 Iout: 180mA

AD0103



DL-R3B0257 AW

DL-R3B0257 AS



DL-R4B0091 AW

DL-R4B0091 AS

DL-R4B0091 BV



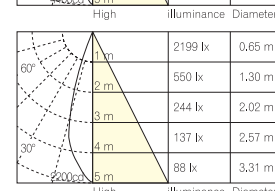
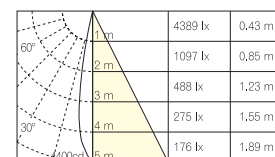
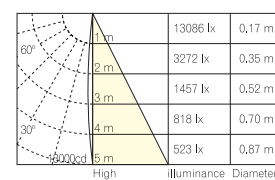
7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

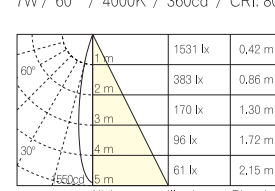
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3



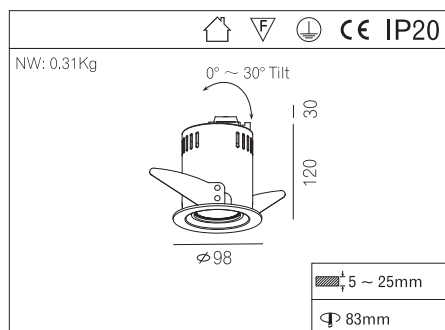
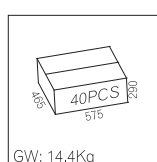
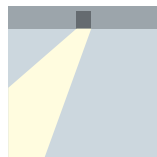
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103



DL- R4A0025 AW

DL- R4A0025 AS

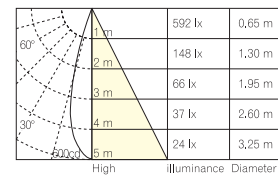
DL- R4A0025 WH



Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz

Max.50W / GU10 / 230V~50Hz



7W / 25° / 2700K / 1050cd / CRI: 80 / 40000hrs / GU10

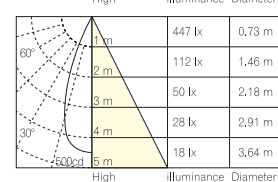
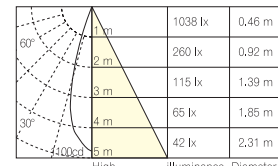
7W / 40° / 2700K / 450cd / CRI: 80 / 40000hrs / GU10

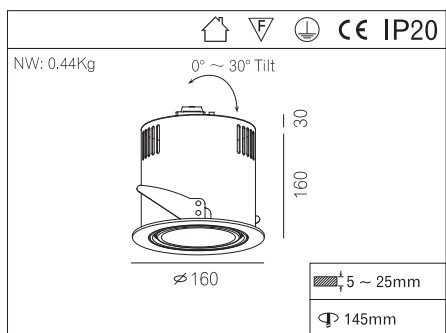
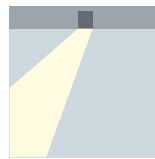
7W / 25° / 3000K / 1200cd / CRI: 80 / 40000hrs / GU10

7W / 40° / 3000K / 500cd / CRI: 80 / 40000hrs / GU10

7W / 25° / 4000K / 1200cd / CRI: 80 / 40000hrs / GU10

7W / 40° / 4000K / 500cd / CRI: 80 / 40000hrs / GU10





DL-R4A0024 AW

DL-R4A0024 AS

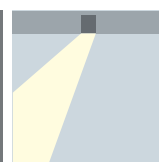
DL-R4A0024 WH

The lamp body is made of pure aluminum and molded through spinning forming; the face cover is made of aluminum alloy and molded through die-casting; the surface is treated by dusting.

HIR-CE111 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.



NW: 0.44Kg	0° ~ 30° Tilt	30
		160
ø160		5 ~ 25mm
		145mm



DL- R4B0090 AW

DL- R4B0090 AS

DL- R4B0090 WH



The lamp body is made of pure aluminum and molded through spinning forming, the face cover is made of aluminum alloy and molded through die-casting; the surface is treated by dusting.

QR-LP111 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

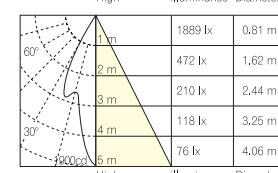
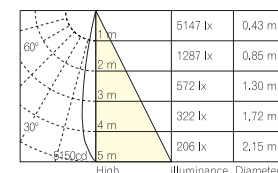
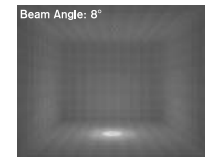
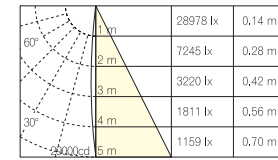
It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.

Max.75W / excl.Electronic Transformer / G53 / AC12V

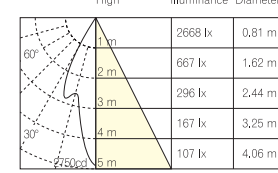
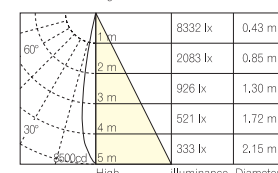
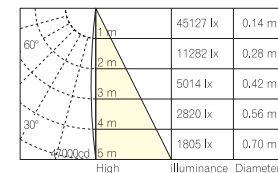
Max.75W / excl.Electronic Transformer / G53 / AC12V

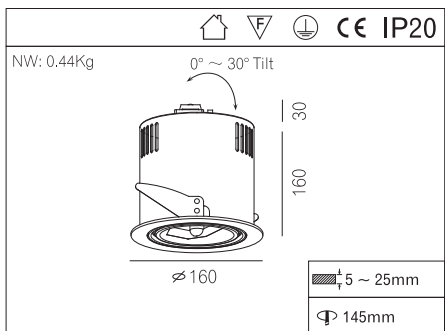
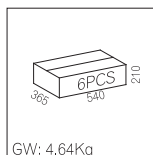
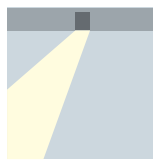
Max.75W / excl.Electronic Transformer / G53 / AC12V



Max.100W / excl.Electronic Transformer / G53 / AC12V

Max.100W / excl.Electronic Transformer / G53 / AC12V





DL-R5B0031 AW

DL-R5B0031 AS

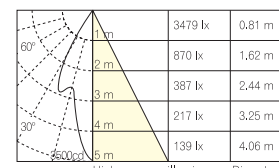
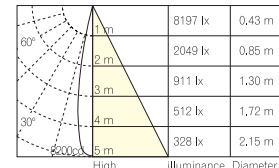
DL-R5B0031 WH

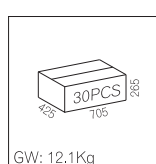
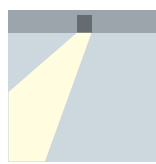


Max.35W / excl.Electronic Ballast / Gx8.5

Max.35W / excl.Electronic Ballast / Gx8.5

Max.35W / excl.Electronic Ballast / Gx8.5





			CE	IP54
NW: 0.32Kg				
5 ~ 25mm 88 x 88mm				

DL- R3B0093 AW

DL- R3B0093 AS



The lamp body is made of pure aluminum and shaped by CNC machine. The surface is varnished after brushing.

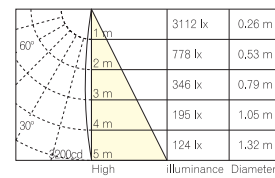
All luminaires use Citizen.COB LED with high CRI.

The radiation angle is adjustable and electric appliances are installed externally.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



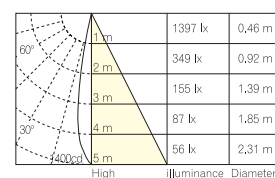
7W LED 3000K-5000K / excl. 180mA LED Driver / 37V
7W LED 3000K-5000K / excl. 180mA LED Driver / 37V



Beam Angle: 15°



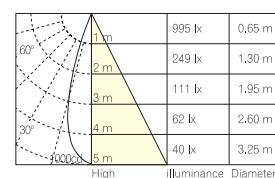
7W LED 3000K-5000K / excl. 180mA LED Driver / 37V
7W LED 3000K-5000K / excl. 180mA LED Driver / 37V



Beam Angle: 25°



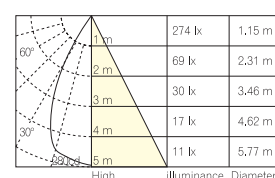
7W LED 3000K-5000K / excl. 180mA LED Driver / 37V
7W LED 3000K-5000K / excl. 180mA LED Driver / 37V



Beam Angle: 36°



7W LED 3000K-5000K / excl. 180mA LED Driver / 37V
7W LED 3000K-5000K / excl. 180mA LED Driver / 37V



Beam Angle: 60°



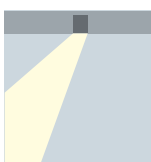
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Uh: 100 ~ 240VAC
Iout: 180mA

AD0169

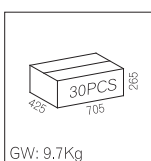


TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Uh: 100 ~ 240VAC
Iout: 180mA

AD0103



				IP20
NW: 0.24Kg				

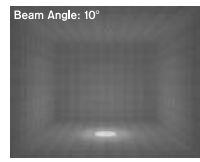


DL-R4B0022 AW

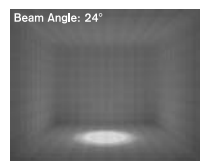
Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



High	Illuminance	Diameter
1m	13086 lx	0.17 m
2m	3272 lx	0.35 m
3m	1457 lx	0.52 m
4m	818 lx	0.70 m
5m	523 lx	0.87 m



High	Illuminance	Diameter
1m	4389 lx	0.43 m
2m	1097 lx	0.85 m
3m	488 lx	1.23 m
4m	275 lx	1.55 m
5m	176 lx	1.89 m



High	Illuminance	Diameter
1m	2199 lx	0.65 m
2m	550 lx	1.30 m
3m	244 lx	2.02 m
4m	137 lx	2.57 m
5m	88 lx	3.31 m

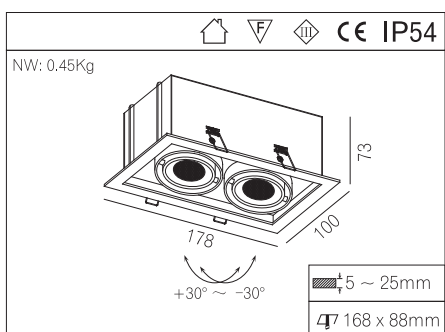
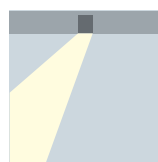


LED QR-CB51(PHILIPS)

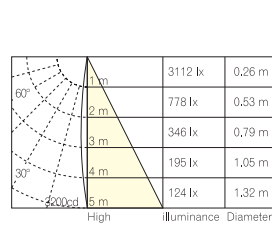


High	Illuminance	Diameter
1m	1531 lx	0.42 m
2m	383 lx	0.86 m
3m	170 lx	1.30 m
4m	96 lx	1.72 m
5m	61 lx	2.15 m



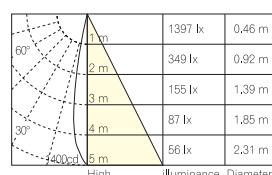

DL- R3B0094 BV

2 x 7W LED 3000K-5000K / excl. 180mA LED Driver / 37V



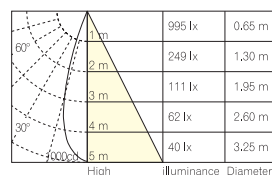
BV

2 x 7W LED 3000K-5000K / excl. 180mA LED Driver / 37V



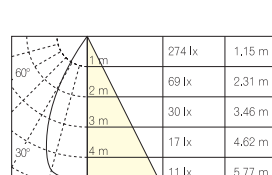
BV

2 x 7W LED 3000K-5000K / excl. 180mA LED Driver / 37V



BV

2 x 7W LED 3000K-5000K / excl. 180mA LED Driver / 37V

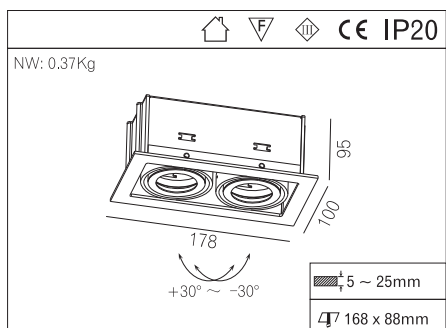
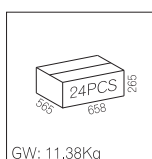
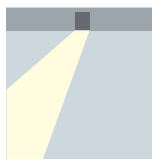


ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169

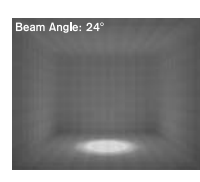
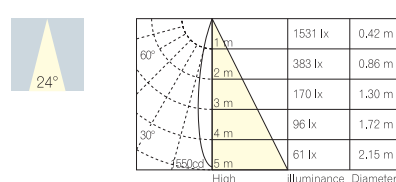
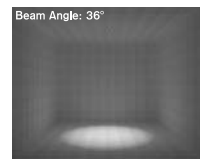
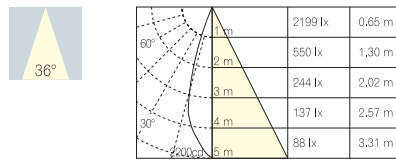
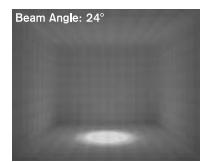
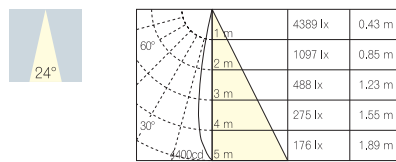
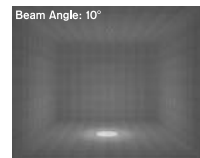
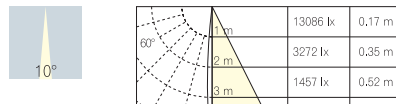

TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

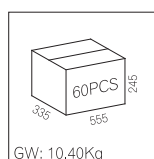
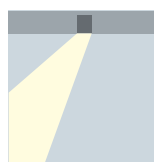
AD0103



DL-R4B0023 BV

Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V





			CE	IP40
NW: 0.14Kg				
	0° ~ 30° Tilt			
	90			
	92			
0° ~ 358° Horizontally				
	5 ~ 25mm			
	83mm			

DL- R3B0010 BV

3 x 1W / excl. 350mA LED Driver

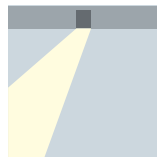


SELF LED Driver
Pout: 1...3 x 1W
Uout: 12VDC
Un: 220 ~ 240VAC
Iout: 350mA

AD0012

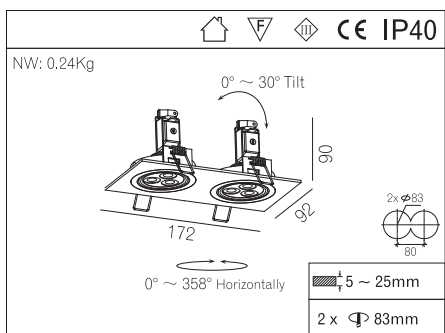
The main body parts are made of aluminium and then shaped by CNC machines; the surface is varnished after brushing;
LED light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



The main body parts are made of aluminium and then shaped by CNC machines; the surface is varnished after brushing;
LED light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



DL-R3B0011 BV

2 x (3 x 1)W / excl. 350mA LED Driver

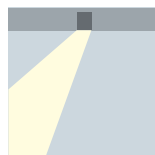


Power LED(EDISON)



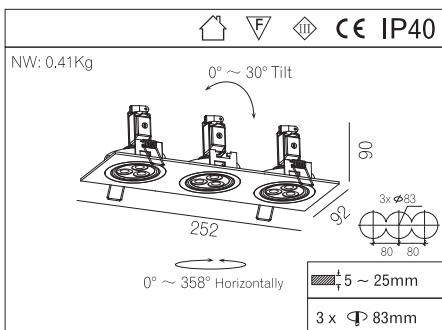
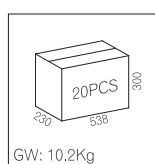
SELF LED Driver
Pout: 1...3 x 1W
Uout: 12VDC
Un: 220 ~ 240VAC
Iout: 350mA

AD0012



The main body parts are made of aluminium and then shaped by CNC machines; the surface is varnished after brushing;
LED light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



DL- R3B0012 BV

3 x (3 x 1)W / excl. 350mA LED Driver



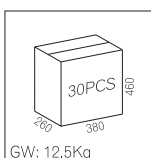
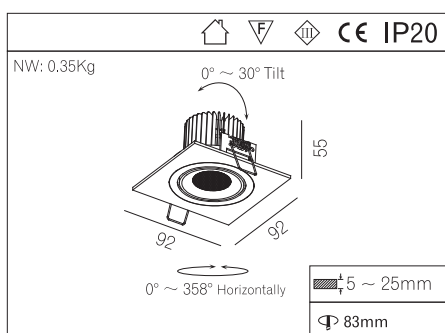
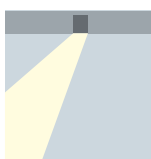
Power LED(EDISON)



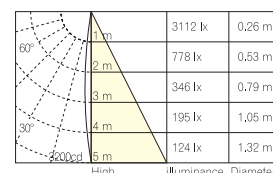
SELF LED Driver

Pout: 1..3 x 1W
Uout: 12VDC
Un: 220 ~ 240VAC
Iout: 350mA

AD0012

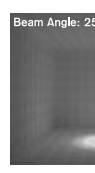
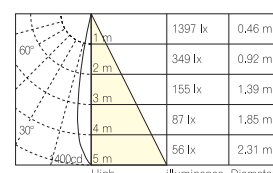

DL-R3B0096 BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



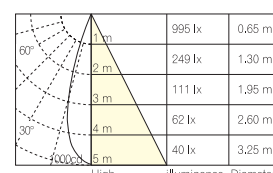
BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



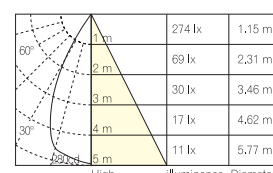
BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

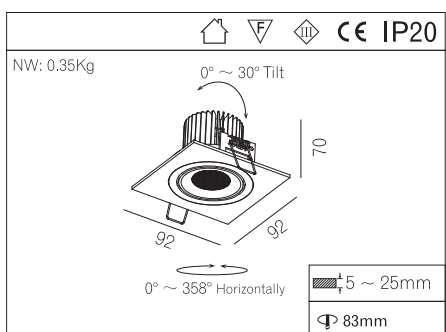
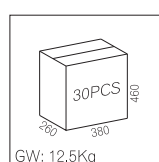
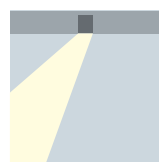


ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169


TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103

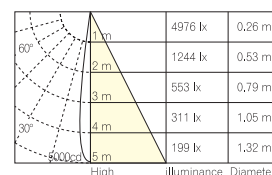

DL- R3B0390 BV

This product contains an aluminum front and a pure aluminum heat sink, completes with powder coating or oil painting finishing; By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance; Clip installation;

Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc. This product is in compliance with CE and RoHS directives.

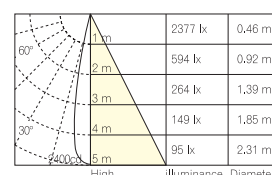


10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



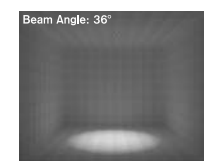
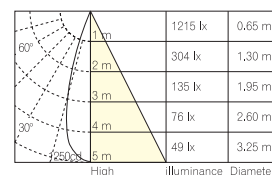
BV

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



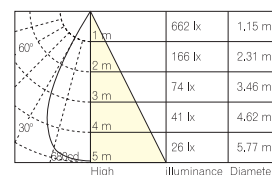
BV

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



BV

10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

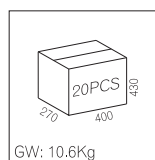
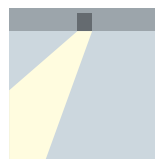


OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD016

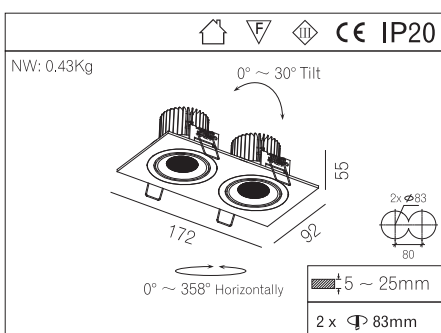

TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106



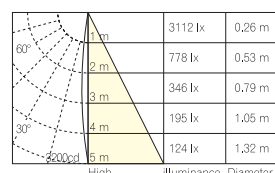
This product contains an aluminum front and a pure aluminum heat sink, completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
Clip installation;

Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc.
This product is in compliance with CE and RoHS directives.

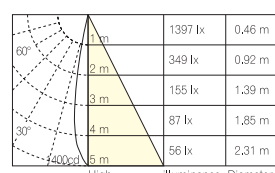


DL-R3B0097 BV

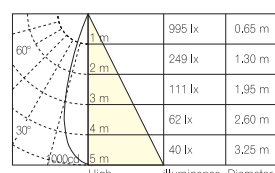
2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



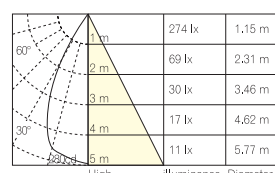
BV 2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



BV 2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



BV 2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



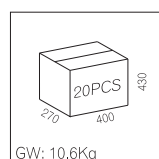
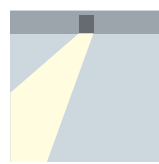
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103



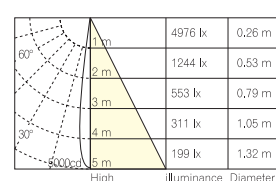
			DL- R3B0391	BV
NW: 0.43Kg				
2 x Ø 83mm				


DL- R3B0391 BV

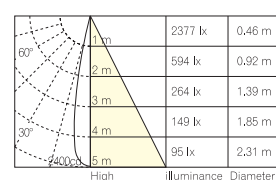
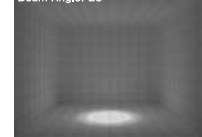
This product contains an aluminum front and a pure aluminum heat sink, completes with powder coating or oil painting finishing; By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance; Clip installation;

Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc. This product is in compliance with CE and RoHS directives.

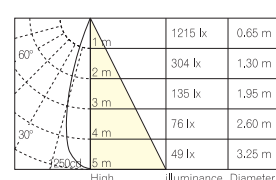
2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V


Beam Angle: 15°

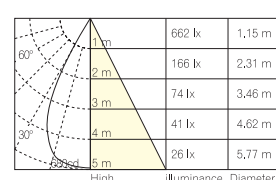

2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V


Beam Angle: 25°


2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V


Beam Angle: 36°


2 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V

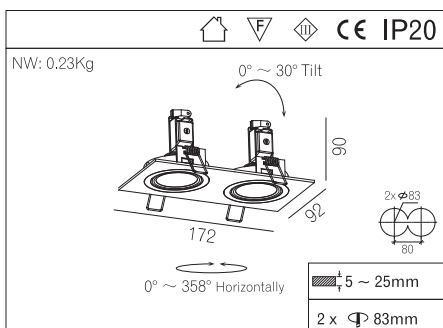
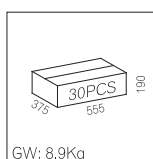
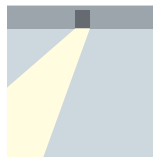

Beam Angle: 60°


OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Uin: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

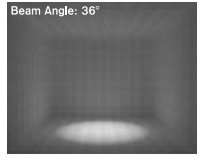
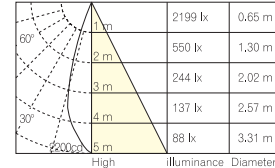
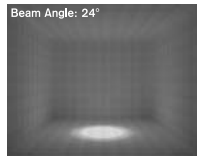
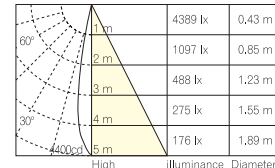
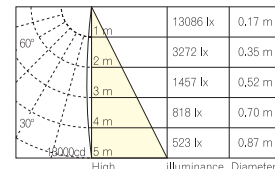
AD0164


TCI LED Driver
Pout: 10W
Uout: 43VDC
Uin: 100 ~ 240VAC
Iout: 290mA

AD0106


DL-R4B0020 BV

Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

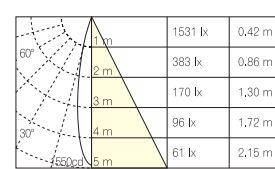
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

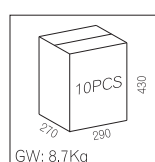
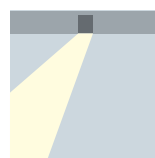
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3



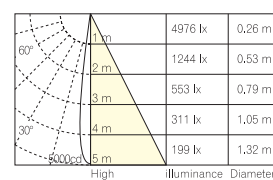


					CE	IP20
NW:	0.62Kg					
0° ~ 30° Tilt						
252	70					
3 x φ83	80 80					
0° ~ 358° Horizontally						
5 ~ 25mm						
3 x Ø 83mm						

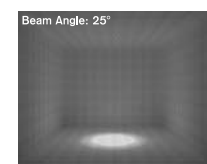
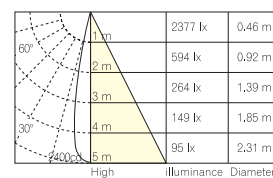


DL-R3B0392 BV

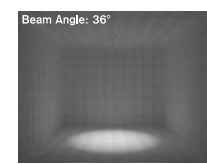
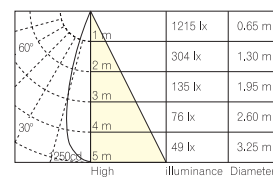
3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



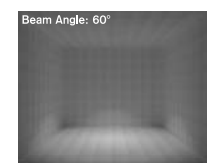
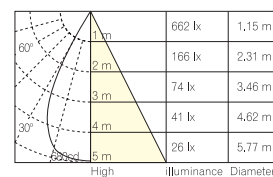
BV 3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



BV 3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



BV 3 x 10W LED 2700K-3000K / excl. 240mA LED Driver / 37V



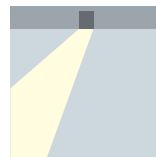
OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164

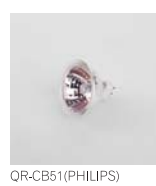


TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106



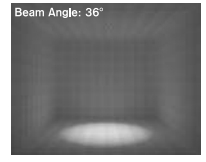
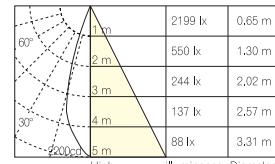
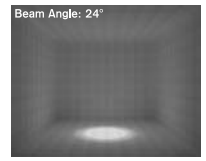
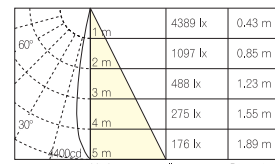
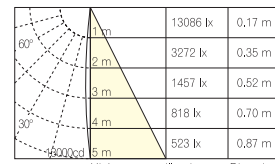
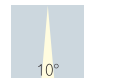
				IP20
NW: 0.12Kg				
	90°			
	92°			
	5 ~ 25mm			83mm



QR-CB51(PHILIPS)

DL-R4B0019 BV

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

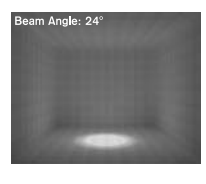
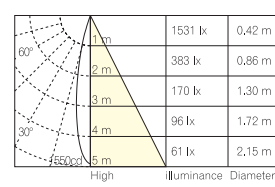
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

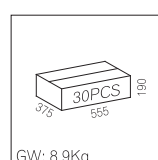
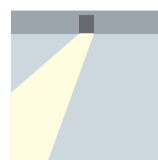
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





				IP20
NW: 0.23Kg				
172	2 x Ø83			
90	Ø5 ~ 25mm			
80	2 x Ø83mm			

DL-R4B0020 BV

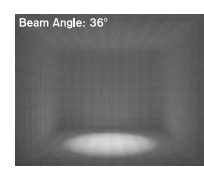
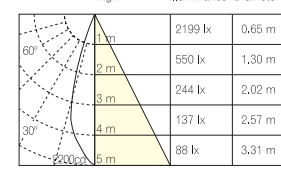
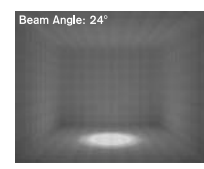
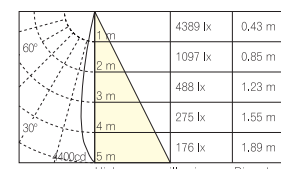
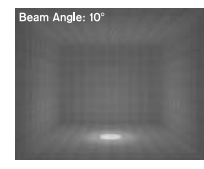


The main body parts are made of aluminium and then shaped by CNC machines; the surface is varnished after brushing; QR-CB51 light source or LED QR-CB51 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

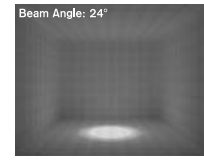
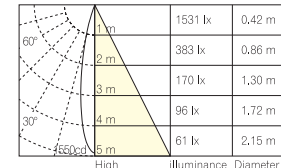


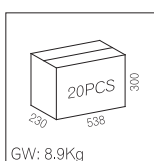
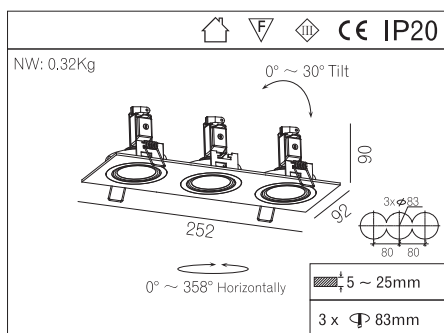
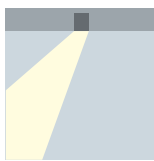
LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





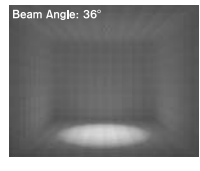
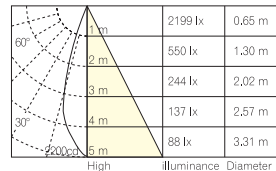
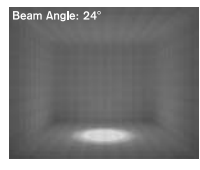
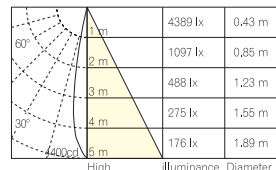
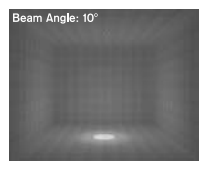
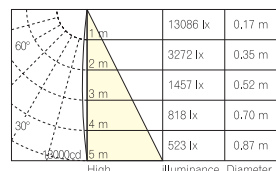
DL-R4B0021 BV

The main body parts are made of aluminium and then shaped by CNC machines; the surface is varnished after brushing;
QR-CB51 light source or LED QR-CB51 light source is used; the radiation angle is adjustable and electric appliances are installed externally;

It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



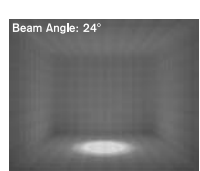
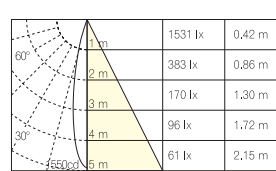
Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

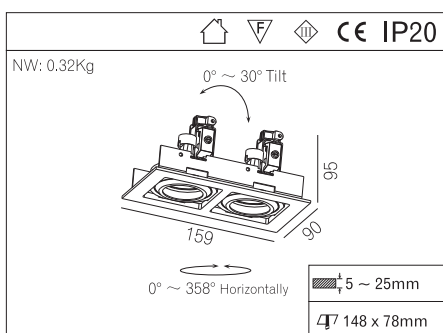
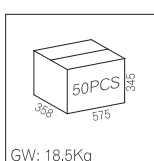
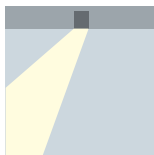


7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





DL-R4B0072 BV

This product is made of pure aluminium and the surface is varnished after brushing;
A built-in GU5.3 ceramic lamp base is used and QR-CB51 or LED QR-CB51 light source should be used; the electric appliances are installed externally;
The angle of the inner ring is adjustable;

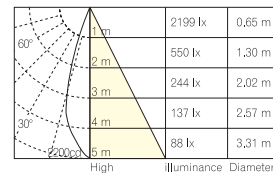
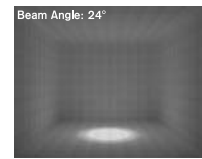
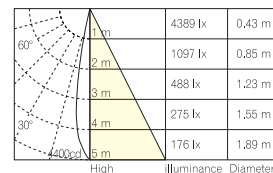
It is suitable for various franchise stores, garment stores, superfine goods stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



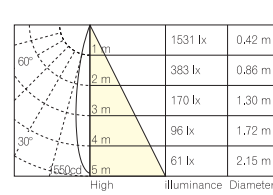
QR-CB51(PHILIPS)

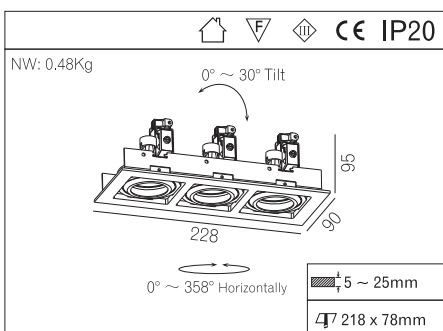
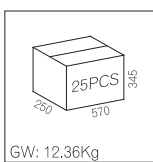
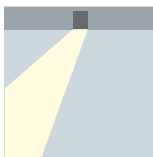


Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)



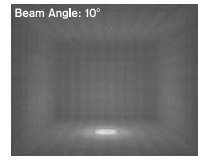


DL-R4B0073 BV

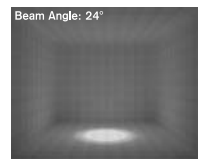
Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



High	Illuminance	Diameter
1m	13086 lx	0.17 m
2m	3272 lx	0.35 m
3m	1457 lx	0.52 m
4m	818 lx	0.70 m
5m	523 lx	0.87 m



High	Illuminance	Diameter
1m	4389 lx	0.43 m
2m	1097 lx	0.85 m
3m	488 lx	1.23 m
4m	275 lx	1.55 m
5m	176 lx	1.89 m

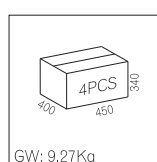
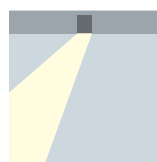


High	Illuminance	Diameter
1m	2199 lx	0.65 m
2m	550 lx	1.30 m
3m	244 lx	2.02 m
4m	137 lx	2.57 m
5m	88 lx	3.31 m



High	Illuminance	Diameter
1m	1531 lx	0.42 m
2m	383 lx	0.86 m
3m	170 lx	1.30 m
4m	96 lx	1.72 m
5m	61 lx	2.15 m





				IP20
NW: 2.09Kg				
+30° ~ -30° Tilt	5 ~ 25mm			
335 x 165mm				



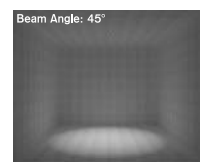
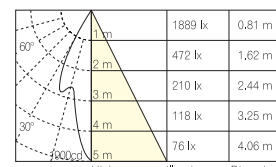
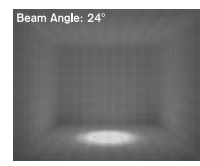
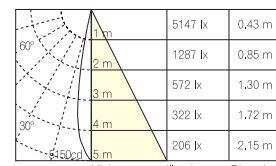
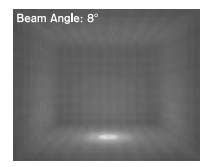
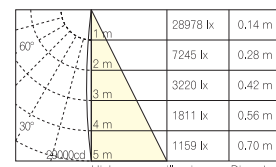
DL- R4B0005 AW

DL- R4B0005 AS



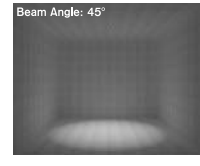
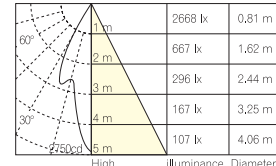
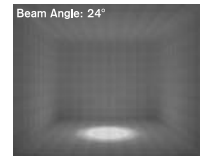
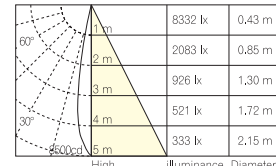
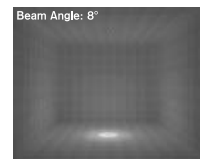
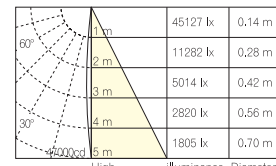
Max.2 x 75W / excl. Electronic Transformer / G53 / AC12V

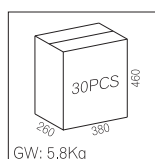
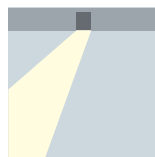
Max.2 x 75W / excl. Electronic Transformer / G53 / AC12V



Max.2 x 100W / excl. Electronic Transformer / G53 / AC12V

Max.2 x 100W / excl. Electronic Transformer / G53 / AC12V





				IP20
NW: 0.11Kg				
	0° ~ 30° Tilt			
		102		
	98			

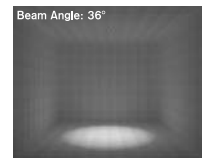
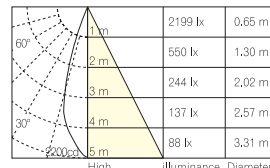
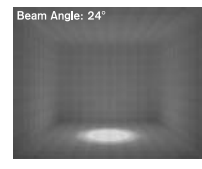
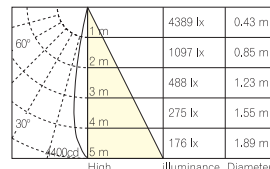
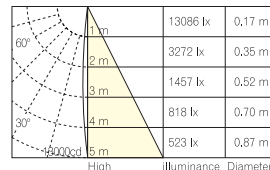


DL- R4B0065 AW
DL- R4B0065 AS



Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

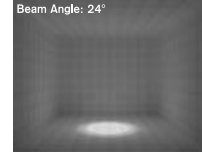
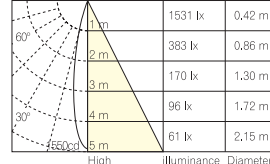
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

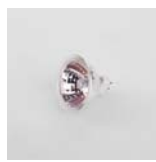
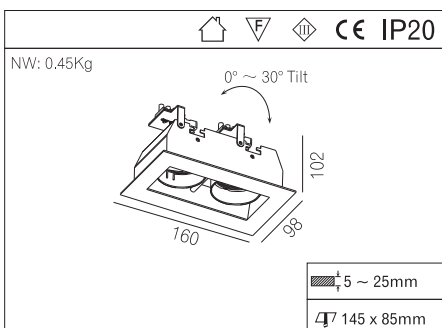
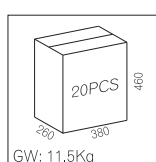
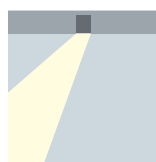
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

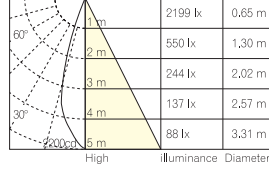
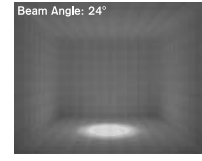
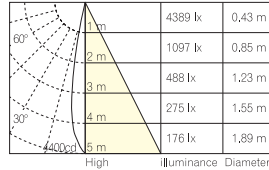
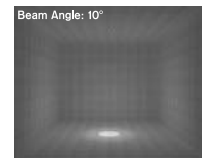
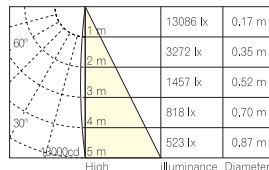
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3




DL- R4B0066 AW
DL- R4B0066 AS


Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.2 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

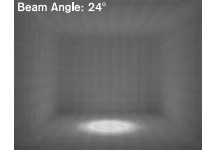
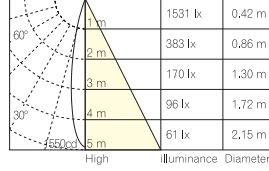
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

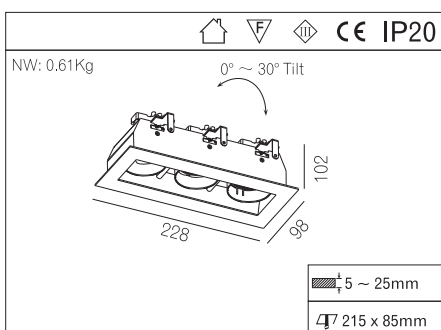
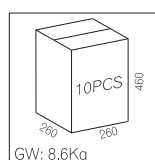
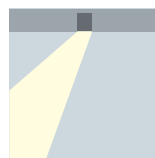
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

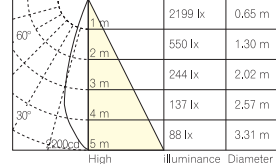
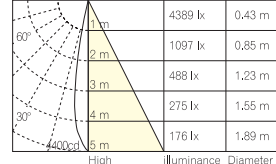
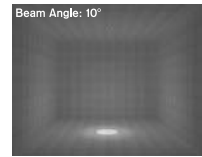
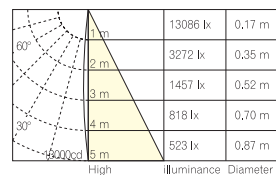
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3




DL-R4B0067 AW
DL-R4B0067 AS


Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V

Max.3 x 50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

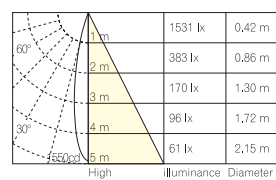
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

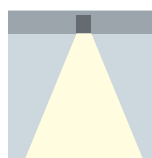
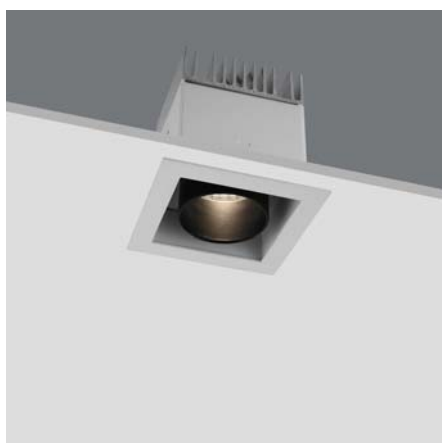
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

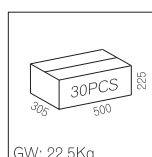
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





This product contains an aluminum die-cast front and a pure aluminum heat sink, completes with powder coating or oil painting finishing;
By using the new generation of SHARP COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
Clip installation;

Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc.
This product is in compliance with CE and RoHS directives.



GW: 22.5Kg

				IP20
NW: 0.67Kg				



COB LED(SHARP)

DL-R3B0142 AW

DL-R3B0142 AS

DL-R3B0142 WH

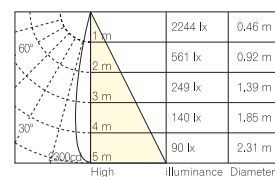
9W LED 2700K-3000K / excl. 250mA LED Driver / 37V

9W LED 2700K-3000K / excl. 250mA LED Driver / 37V

9W LED 2700K-3000K / excl. 250mA LED Driver / 37V



24°



AW

AS

WH

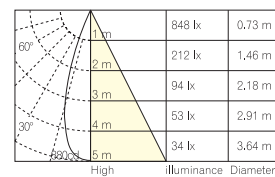
9W LED 2700K-3000K / excl. 250mA LED Driver / 37V

9W LED 2700K-3000K / excl. 250mA LED Driver / 37V

9W LED 2700K-3000K / excl. 250mA LED Driver / 37V



40°



Beam Angle: 40°



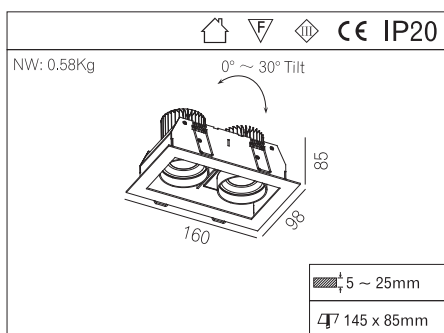
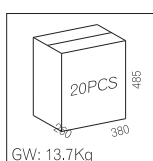
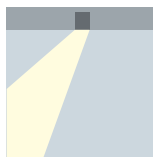
OSRAM LED Driver
Pout: 10W
Uout: 27 ~ 54VDC
Un: 220 ~ 240VAC
Iout: 290 / 350 / 420mA

AD0164



TCI LED Driver
Pout: 10W
Uout: 43VDC
Un: 100 ~ 240VAC
Iout: 290mA

AD0106



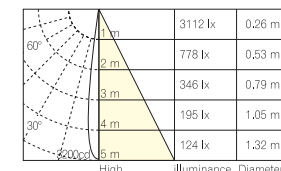
DL-R3B0315 AW

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

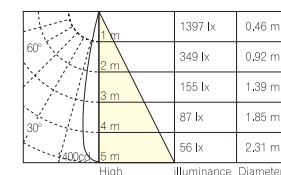


AS

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

WH

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

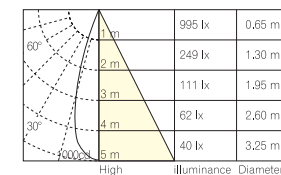


AS

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

WH

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

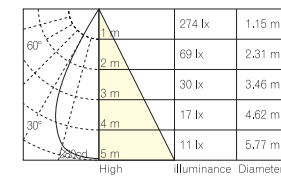


AS

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

WH

2 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



ES LED Driver
 Pout: 7W
 Uout: 30 ~ 40VDC
 UN: 100 ~ 240VAC
 Iout: 180mA

AD0169

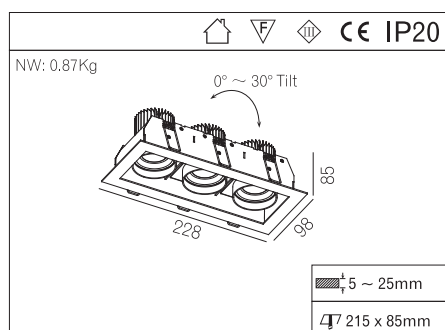
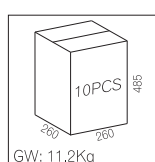
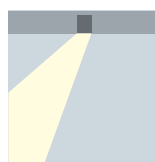


TCI LED Driver
 Pout: 7W
 Uout: 36.6VDC
 UN: 100 ~ 240VAC
 Iout: 180mA

AD0103

The main body is made of steel and a pure aluminum heat sink, completes with powder coating or oil painting finishing;
 By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
 Clip installation;

Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc.
 This product is in compliance with CE and RoHS directives.

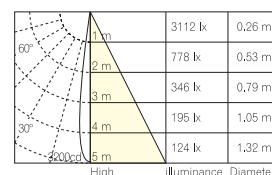


DL-R3B0317 AW
DL-R3B0317 AS
DL-R3B0317 WH

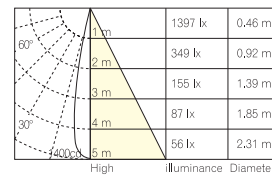
The main body is made of steel and a pure aluminum heat sink, completes with powder coating or oil painting finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
Clip installation;

Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc.
This product is in compliance with CE and RoHS directives.

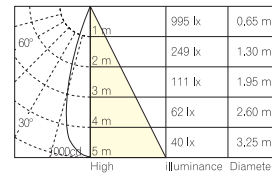
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



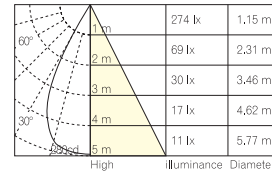
AW
AS
WH
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW
AS
WH
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



AW
AS
WH
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V
3 x 7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



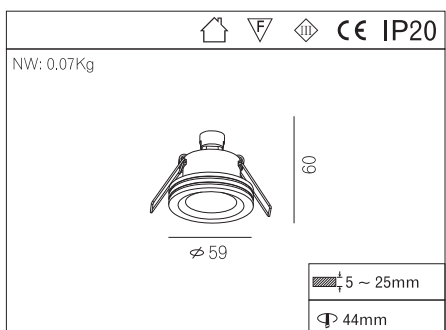
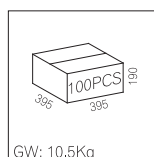
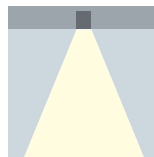
ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169



TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

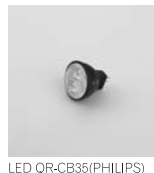
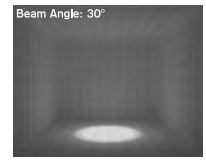
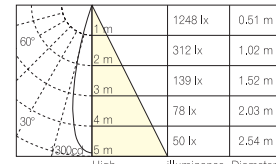
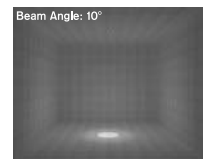
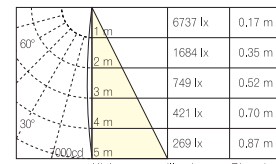
AD0103



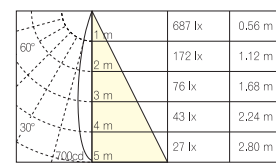
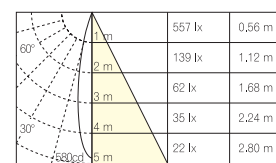
DL-R4B0046 BV

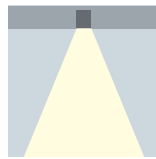


Max.35W / excl. Electronic Transformer / G4 / AC12V



LED QR-CB35(PHILIPS)





This product contains an aluminum front and a pure aluminum heat sink, the aluminum surface is varnished after brushing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
Clip installation;

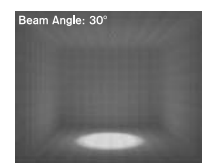
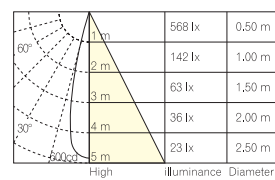
Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc.
This product is in compliance with CE and RoHS directives.

				IP20
NW: 0.08Kg				
$\varnothing 59$				
$\varnothing 5 \sim 25\text{mm}$				

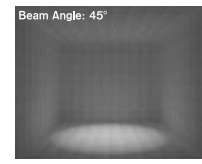
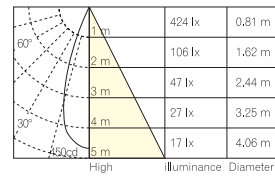


DL- R3B0264 BV

3W LED 2700K-3000K / excl. 300mA LED Driver / 9V

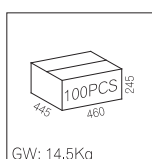
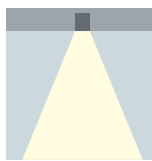


BV 3W LED 2700K-3000K / excl. 300mA LED Driver / 9V



SELF LED Driver
Pout: 1,3 x 1W
Uout: 12VDC
Un: 220 ~ 240VAC
Iout: 350mA

AD0012

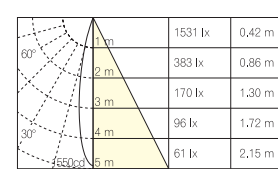
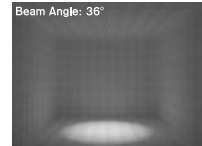
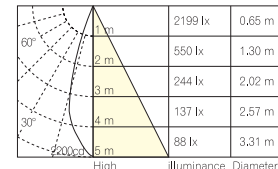
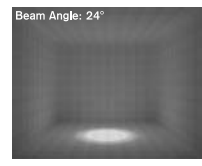
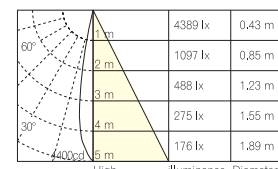
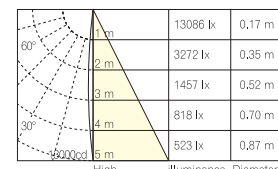


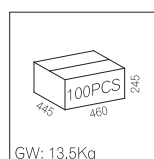
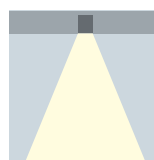
				IP20
NW: 0.11Kg				



DL- R4B0050 BV

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



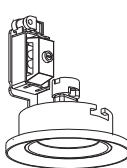


The lamp body is made of pure aluminum and molded through extrusion, and then shaped by CNC machines; the aluminium surface is varnished after brushing.

QR-CB51 or LED QR-CB51 light source is used and the electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.

DL- R4B0054		BV
NW: 0.1Kg		
	φ 78	92
5 ~ 25mm		
65mm		



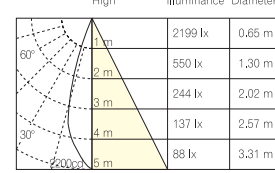
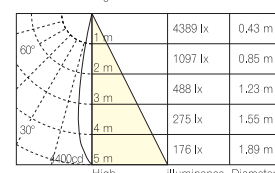
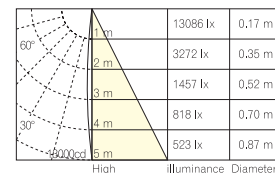
QR-CB51(PHILIPS)

DL- R4B0054

BV



Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

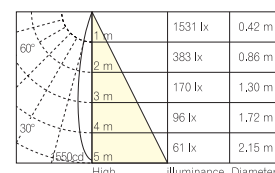
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

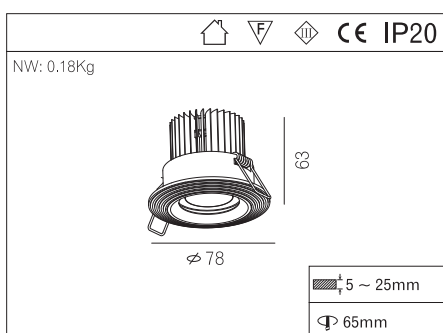
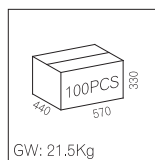
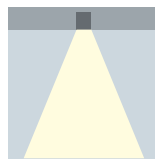
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

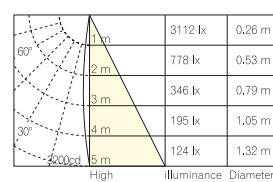
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3



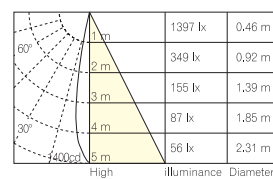

DL- R3B0271 BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



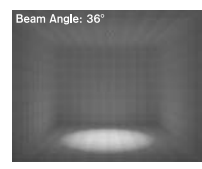
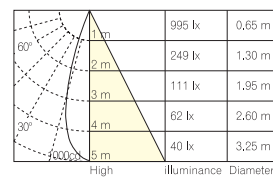
BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



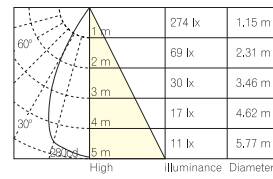
BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V



BV

7W LED 2700K-3000K / excl. 180mA LED Driver / 37V

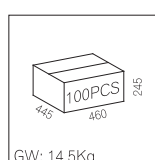
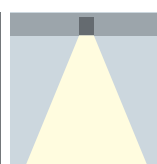


ES LED Driver
Pout: 7W
Uout: 30 ~ 40VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0169


TCI LED Driver
Pout: 7W
Uout: 36.6VDC
Un: 100 ~ 240VAC
Iout: 180mA

AD0103



GW: 14.5Kg

				IP40
NW: 0.11Kg				
				Φ 65mm



DL- R4B0056 BV



QR-CB51(PHILIPS)



24°

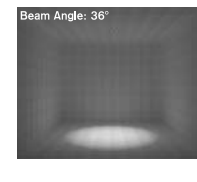
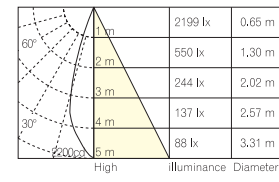
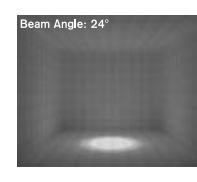
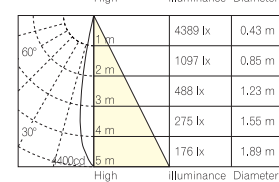
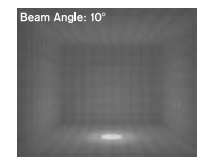


LED QR-CB51(PHILIPS)

The lamp body is made of pure aluminum and molded through extrusion, and then shaped by CNC machines; the aluminum surface is varnished after brushing.
QR-CB51 or LED QR-CB51 light source is used and the electric appliances are installed externally;

It is suitable for hotels, department stores, various franchise stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

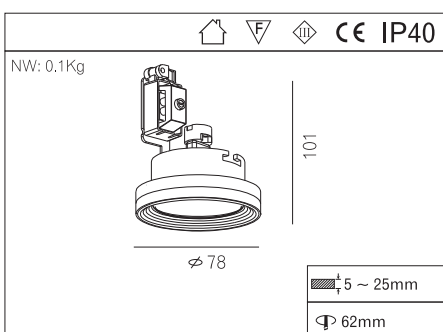
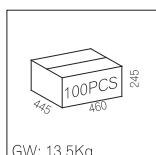
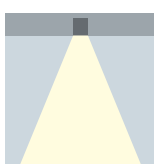
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3



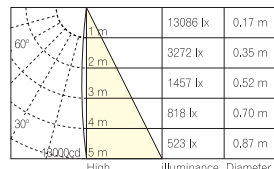

DL- R4B0063 BV

The lamp body is made of pure aluminum and molded through extrusion, and then shaped by CNC machines; the aluminum surface is varnished after brushing.
QR-CB51 or LED QR-CB51 light source is used and the electric appliances are installed externally;

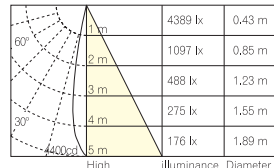
It is suitable for hotels, department stores, various franchise stores, homes, etc.;
This product is CE certified and all materials are in conformity with RoHS standard.



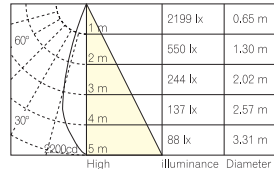
Max.50W / excl. Electronic Transformer / GU5.3 / AC12V



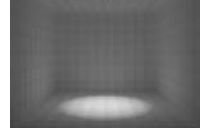
Beam Angle: 10°



Beam Angle: 24°



Beam Angle: 36°



LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3

7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3

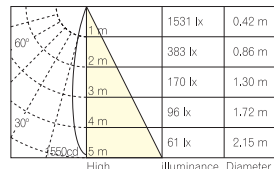
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3

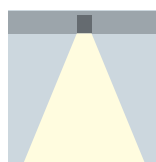
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3

7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3



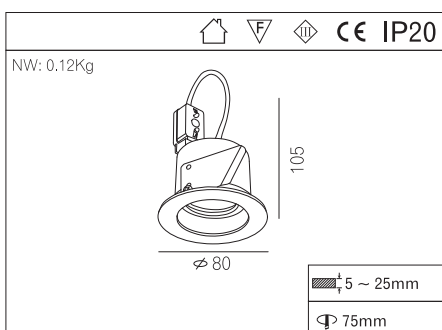
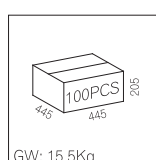
Beam Angle: 24°





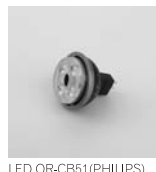
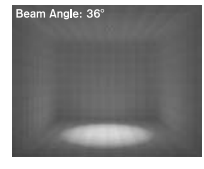
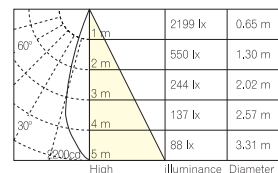
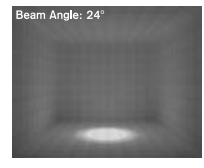
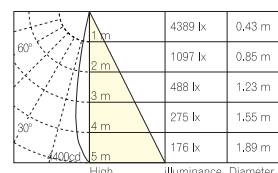
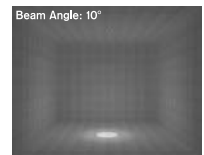
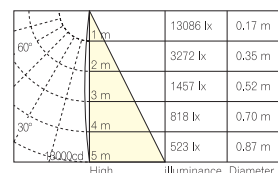
Aluminum die-cast body, varnishing after brushing;
A build-in GU5.3 ceramic lamp base is used and QR-CB51 light source should be used.
The angle of the inner ring is adjustable.
Clip installation;

Suitable for use in areas like , hotel, fancy stores, theatre, gallery and etc.
This product is in compliance with CE and RoHS directives.



DL- R4B0180 BV

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

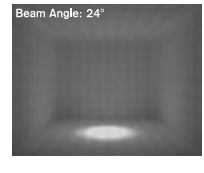
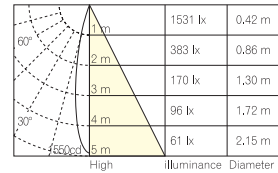


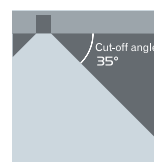
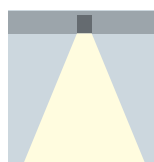
LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3

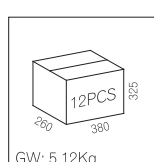




The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 10°/ 24°/ 36°. LED QR-CB51 or QR-CB51 light source is used and the electric appliances are installed externally.

Vertical Lighting , unadjustable.

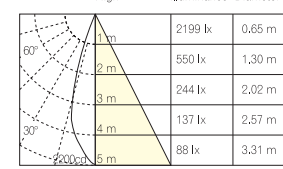
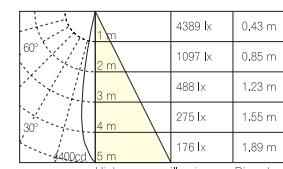
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



				IP20
NW: 0.3Kg				

DL- R4B0078 AW

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

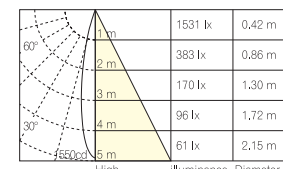


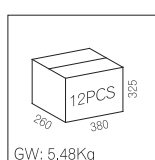
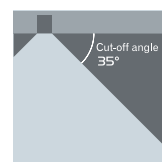
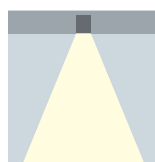
LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





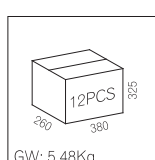
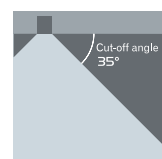
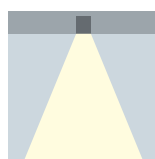
			CE	IP20
NW: 0.37Kg				
	5 ~ 25mm			
	98mm			

DL- R4B0079 AW



The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 10°. QT12 light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



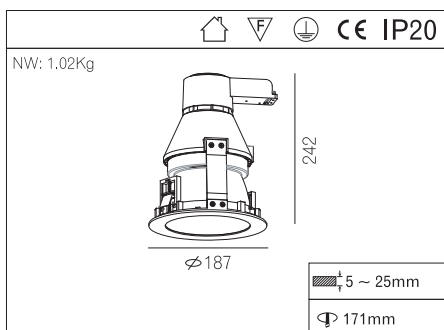
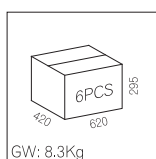
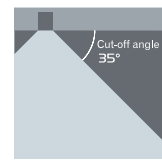
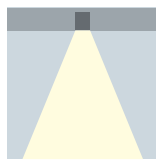
			CE	IP20
NW: 0.37Kg				
	5 ~ 25mm			
	98mm			

DL- R4B0095 AW



The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 24°. QT12 light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

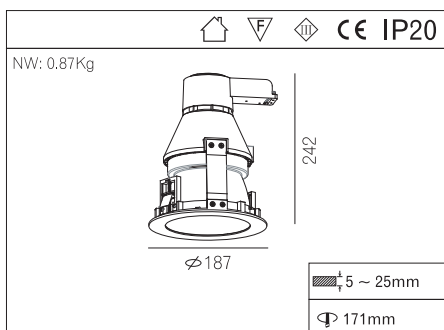
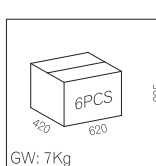
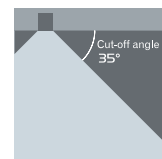
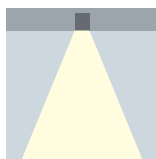
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.


DL-R4A0018 AW

Max.100W 1470lm / E27 / 230V~50Hz



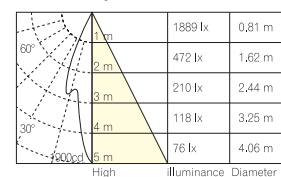
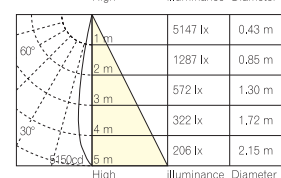
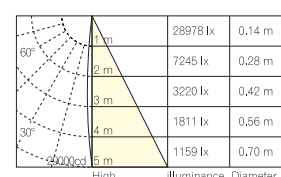
QT32(PHILIPS)

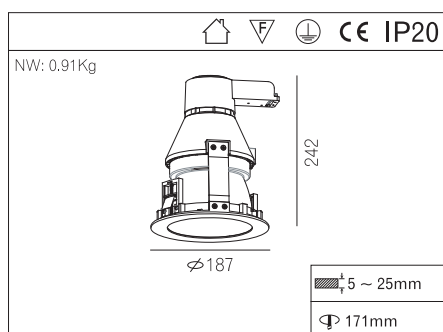
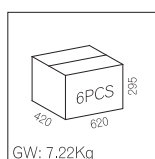
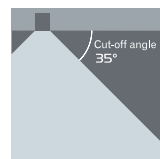
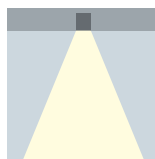

DL-R4B0087 AW

Max.75W / excl.Electronic Transformer / G53 / AC12V



QR-LP111(PHILIPS)





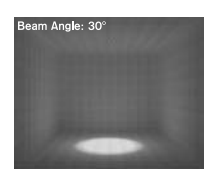
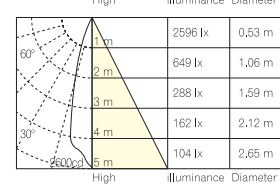
DL- R4B0088 AW

The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 10°/30°. QPAR30 light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

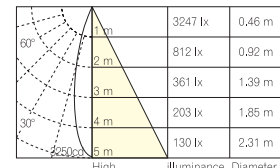
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

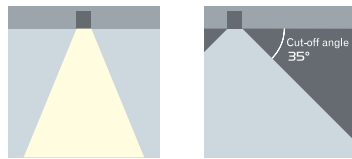


Max.75W / E27 / 220V~50Hz



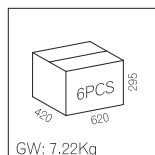
12W / 25° / 2700K / CRI: 80 / 45000hrs / E27





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 10°/ 40°. HIPAR30 light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

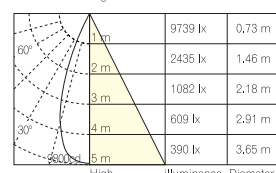
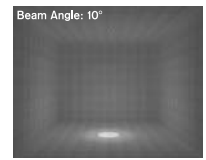
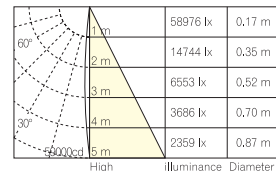
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



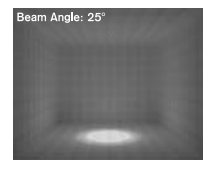
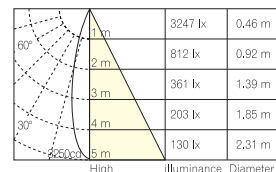
			CE	IP20
NW: 0.91Kg				
				DL-R5B0021 AW

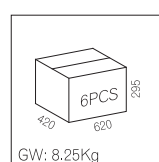
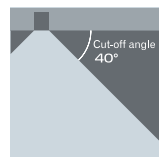
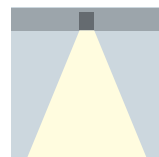


Max.70W / excl. Electronic Ballast / E27



12W / 25° / 2700K / CRI: 80 / 45000hrs / E27





			CE	IP20
NW: 1.01Kg				



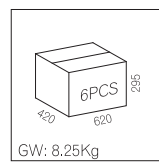
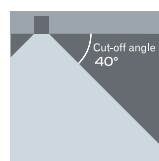
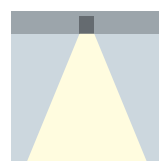
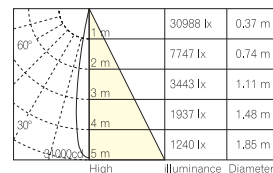
DL-R5B0022 AW

The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 20°. HIT light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



Max.70W 7300lm / excl. Electronic Ballast / G12



			CE	IP20
NW: 1.01Kg				



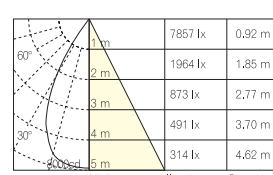
DL-R5B0038 AW

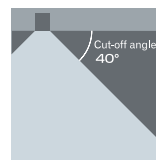
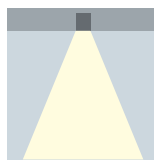
The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 50°. HIT light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



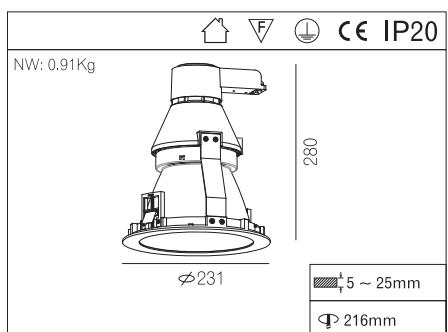
Max.70W 7300lm / excl. Electronic Ballast / G12





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 12°/ 30°. QPAR38 light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

	DL- R4A0021 AW
---	-----------------------

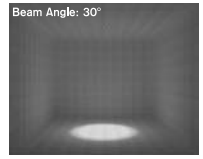
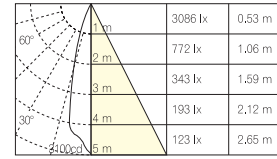
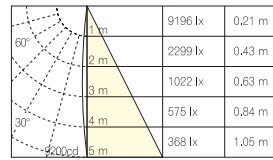


DL- R4A0021 AW



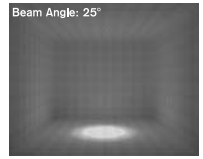
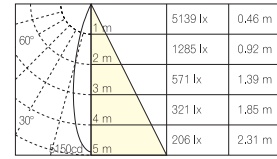
QPAR38(PHILIPS)

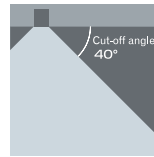
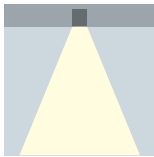
Max.120W / E27 / 220V~50Hz



LED PAR38(PHILIPS)

18W / 25° / 2700K / CRI: 80 / 45000hrs / E27

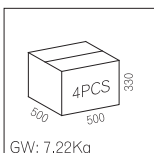




The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 10°/ 40°. HIPAR30 light source is used and the electric appliances are installed externally.

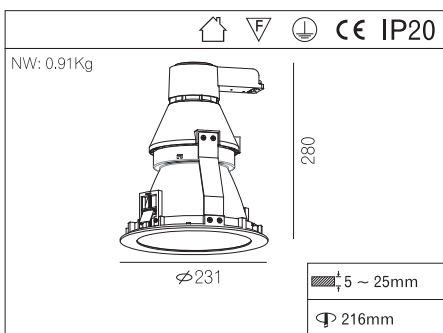
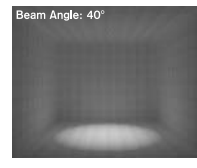
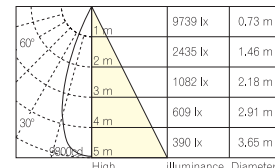
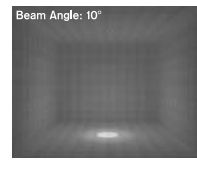
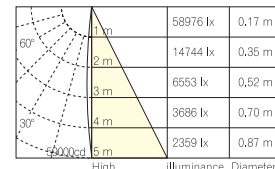
Vertical Lighting , unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



DL-R5B0027 AW

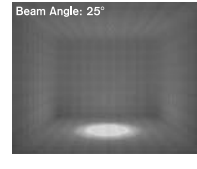
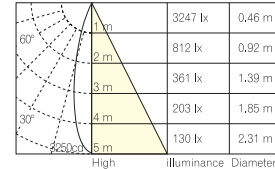
Max.70W / excl. Electronic Ballast / E27

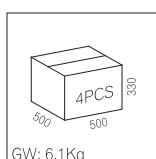
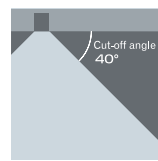
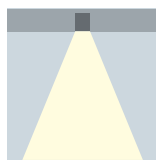


LED PAR30(PHILIPS)



12W / 25° / 2700K / CRI: 80 / 45000hrs / E27





			CE	IP20
NW: 1.15Kg				
				Φ 216mm

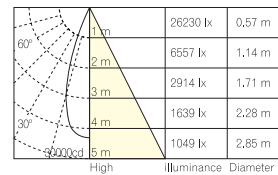


DL-R5B0028 AW

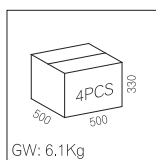
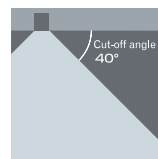
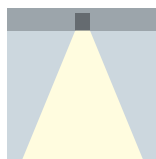
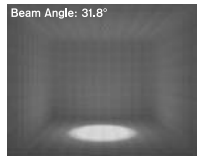
The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 20°. HIT light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

Max.150W 14000lm / excl. Electronic Ballast / G12



Beam Angle: 31.8°



			CE	IP20
NW: 1.15Kg				
				Φ 216mm

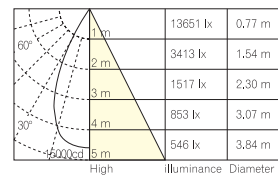


DL-R5B0037 AW

The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 50°. HIT light source is used and the electric appliances are installed externally. Vertical Lighting , unadjustable.

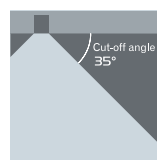
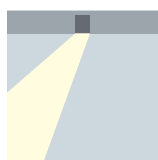
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

Max.150W 14000lm / excl. Electronic Ballast / G12



Beam Angle: 42°





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminium reflector is installed, GU5.3 lamp holder available for LED QR-CB51 and Halogen QR-CB51, various beam angles to suit different light sources. electric appliances are installed externally.

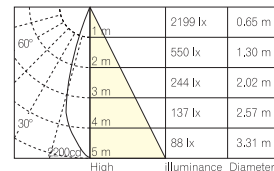
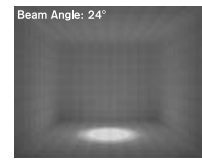
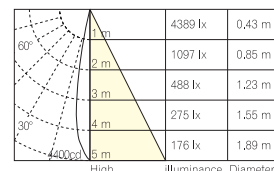
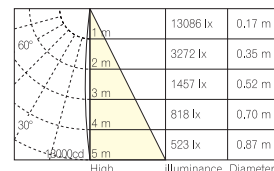
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

				IP20
NW: 0.53Kg				
182				



DL-R4B0084 AW

Max.50W / excl. Electronic Transformer / GU5.3 / AC12V

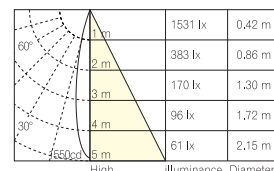


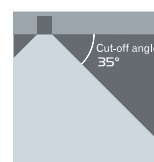
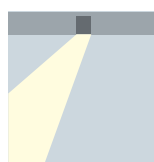
LED QR-CB51(PHILIPS)

7W / 24° / 2700K / 1450cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 2700K / 763cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 2700K / 320cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 3000K / 1550cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 3000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 3000K / 341cd / CRI: 80 / 40000hrs / GU5.3

7W / 24° / 4000K / 1640cd / CRI: 80 / 40000hrs / GU5.3
7W / 36° / 4000K / 810cd / CRI: 80 / 40000hrs / GU5.3
7W / 60° / 4000K / 360cd / CRI: 80 / 40000hrs / GU5.3





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminium reflector is installed . GY6.35 lamp holder available for QT12, various beam angles to suit different light sources.
electric appliances are installed externally.

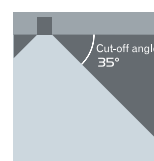
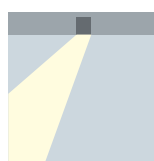
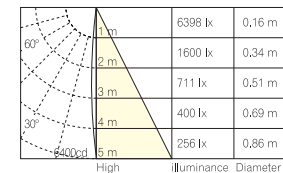
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc...
The products is CE certified and all materials are in conformity with RoHS standard.

NW: 0.6Kg				CE IP20
182				
0° ~ 30° Tilt				
Φ145				
350° Horizontally				
5 ~ 25mm				
133mm				



DL- R4B0085 AW

Max.50W 910lm / excl. Electronic Transformer / GY6.35 / AC12V



The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminium reflector is installed . GY6.35 lamp holder available for QT12, various beam angles to suit different light sources.
electric appliances are installed externally.
Adjustable.

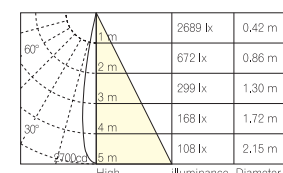
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc...
The products is CE certified and all materials are in conformity with RoHS standard.

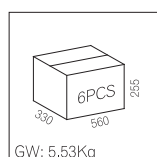
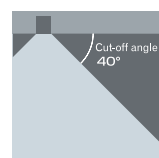
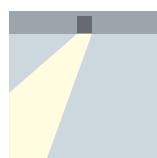
NW: 0.6Kg				CE IP20
182				
0° ~ 30° Tilt				
Φ145				
350° Horizontally				
5 ~ 25mm				
133mm				



DL- R4B0092 AW

Max.50W 910lm / excl. Electronic Transformer / GY6.35 / AC12V



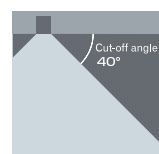
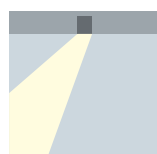
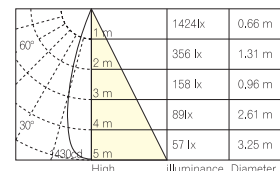


				IP20
NW: 0.64Kg				
182				
Φ145				
350° Horizontally				

DL-R4A0016 AW



Max.60W 680lm / E27 / 220V~50Hz

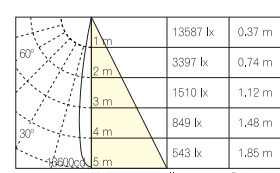


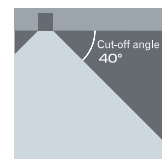
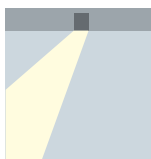
				IP20
NW: 0.64Kg				
182				
Φ145				
350° Horizontally				

R5B0018 AW

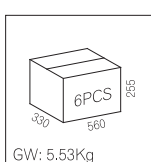


Max.35W 3500lm / excl. Electronic Ballast / G8.5





NW: 0.64Kg				CE	IP20
182					
0° ~ 30° Tilt					
Φ145					
350° Horizontally					
5 ~ 25mm					
133mm					



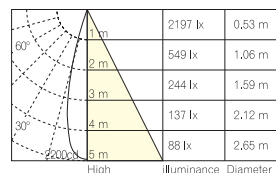
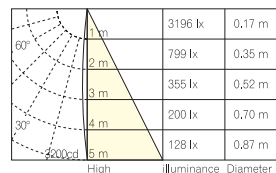
DL-R5B0017 AW

The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminium reflector is installed, E27 lamp holder available for QPAR20 and HIPAR20, various beam angles to suit different light sources. electric appliances are installed externally.

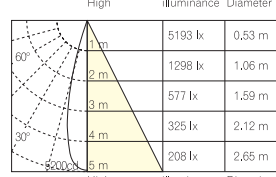
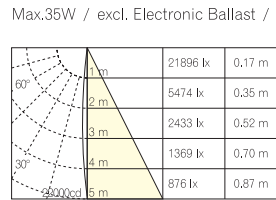
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



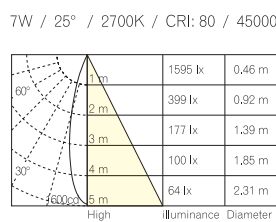
Max.50W / E27 / 230V~50Hz

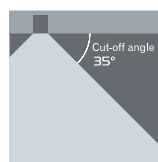
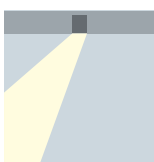


HIPAR20(PHILIPS)



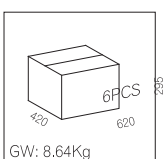
LED PAR20(PHILIPS)



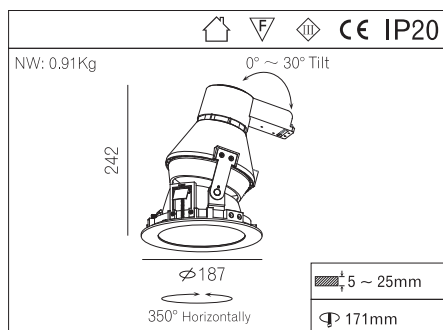


The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminium reflector is installed, G53 lamp holder available for QR-LP111, various beam angles to suit different light sources.
electric appliances are installed externally.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc...
The products is CE certified and all materials are in conformity with RoHS standard.



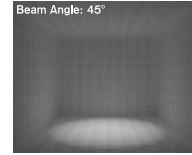
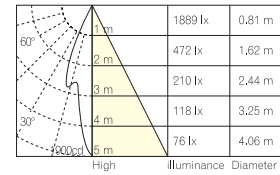
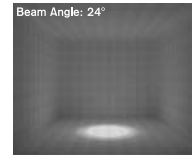
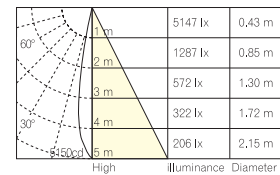
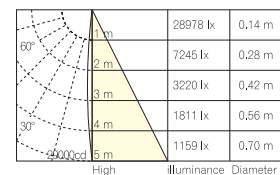
GW: 8.64Kg

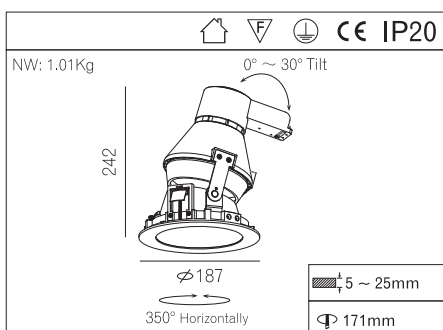
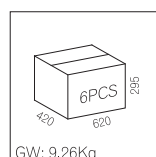
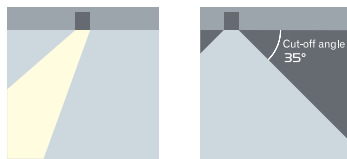


QR-LP111(PHILIPS)

DL- R4B0089 AW

Max.75W / excl.Electronic Transformer / G53 / AC12V





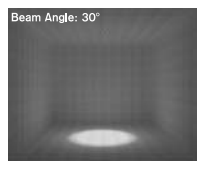
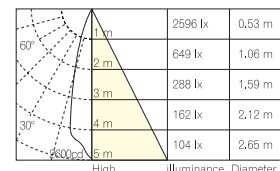
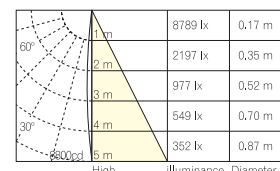
DL-R4A0019 AW

The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminium reflector is installed, E27 lamp holder available for QPAR30 and HIPAR30, various beam angles to suit different light sources. electric appliances are installed externally.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



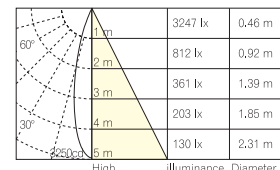
Max.75W / E27 / 220V~50Hz

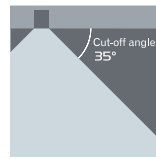
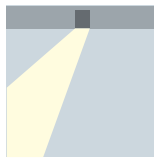


LED PAR30(PHILIPS)



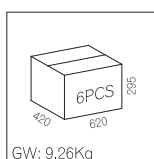
12W / 25° / 2700K / CRI: 80 / 45000hrs / E27





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminum reflector is installed, E27 lamp holder available for QPAR30 and HIPAR30, various beam angles to suit different light sources.
electric appliances are installed externally.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc...
The products is CE certified and all materials are in conformity with RoHS standard.



				IP20
NW: 1.01Kg				
	0° ~ 30° Tilt			
242				
Φ187				
350° Horizontally				
	5 ~ 25mm			
		171mm		

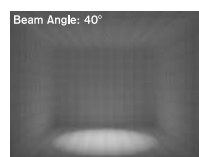
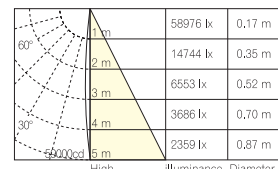


HIPAR30(PHILIPS)

DL-R5B0023 AW



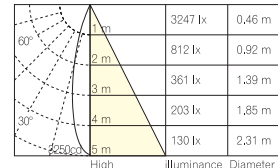
Max.70W / excl. Electronic Ballast / E27

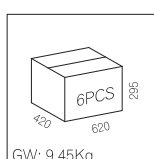
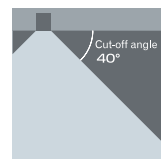
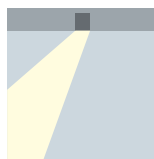


LED PAR30(PHILIPS)



12W / 25° / 2700K / CRI: 80 / 45000hrs / E27





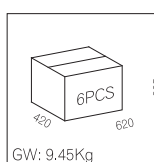
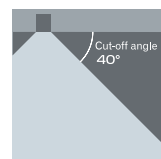
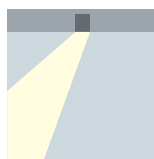
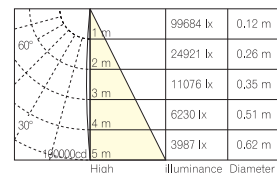
			CE	IP20
NW: 1.04Kg				
240				



DL-R5B0024 AW



Max.70W 7300lm / excl. Electronic Ballast / G12



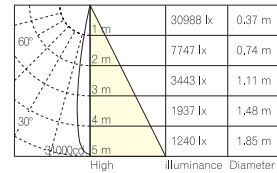
			CE	IP20
NW: 1.04Kg				
240				

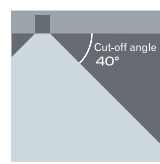
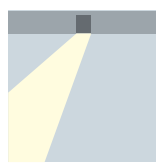


DL-R5B0035 AW



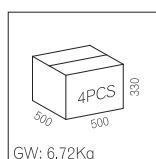
Max.70W 7300lm / excl. Electronic Ballast / G12





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminum reflector is installed, E27 lamp holder available for QPAR38 and HIPAR30, various beam angles to suit different light sources. electric appliances are installed externally.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

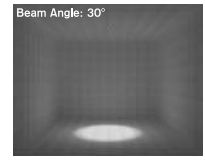
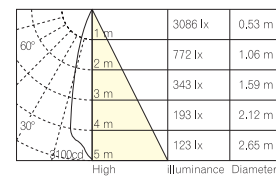
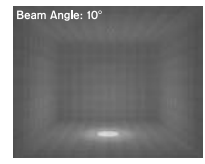
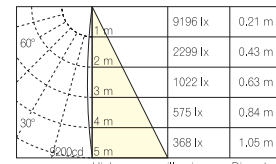


				IP20
NW: 1.07Kg				
292				



DL-R4A0022 AW

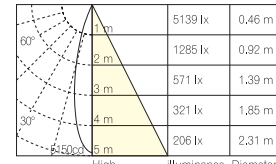
Max.120W / E27 / 220V~50Hz

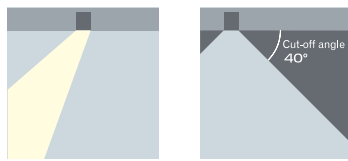


LED PAR38(PHILIPS)



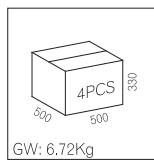
18W / 25° / 2700K / CRI: 80 / 45000hrs / E27





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 10°/ 40°. HIPAR30 light source is used and the electric appliances are installed externally.

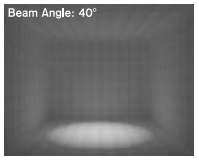
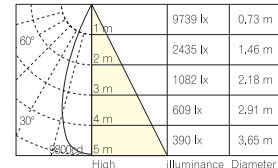
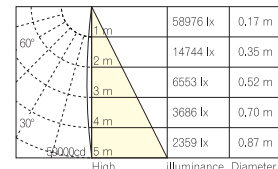
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



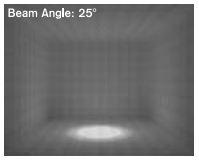
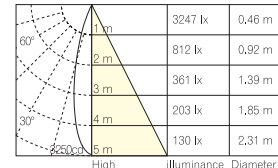
			CE	IP20
NW: 1.07Kg				
292				

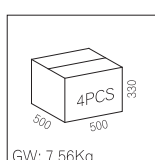
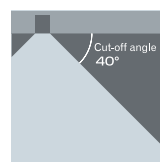
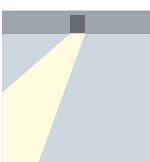
DL-R5B0029 AW

Max.70W / excl. Electronic Ballast / E27



12W / 25° / 2700K / CRI: 80 / 45000hrs / E27

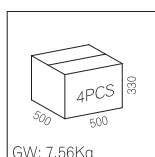
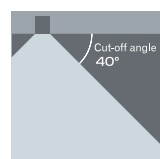
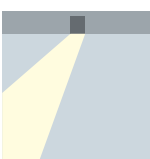
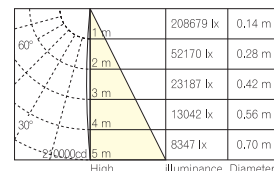




			CE	IP20
NW: 1.24Kg				
292				

DL-R5B0030 AW

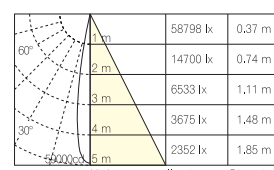

Max.150W 14000lm / excl. Electronic Ballast / G12

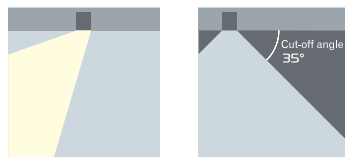


			CE	IP20
NW: 1.24Kg				
292				

DL-R5B0033 AW

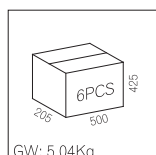

Max.150W 14000lm / excl. Electronic Ballast / G12





The lamp body is made of aluminium alloy through die-casting, and then shaped by CNC. The finish is sandblasted painting. Specular aluminium reflector is installed and the beam angle is 36°. QT12 light source is used and the electric appliances are installed externally. Wall washer, unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

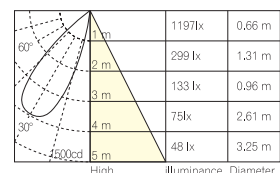


			CE	IP20
NW: 0.57Kg				
187				

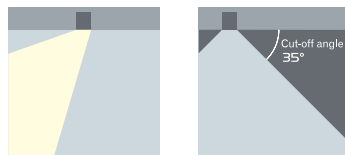


DL-R4B0086 AW

Max.50W 910lm / excl. Electronic Transformer / GY6.35 / AC12V

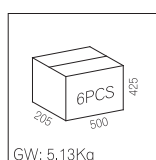


Beam Angle: 36°



The lamp body is made of aluminium alloy through die-casting, and then shaped by CNC. The finish is sandblasted painting. Specular aluminium reflector is installed and the beam angle is 36°. HIT-CRI light source is used and the electric appliances are installed externally. Wall washer, unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

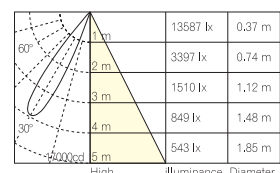


			CE	IP20
NW: 0.58Kg				
187				



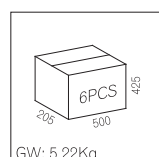
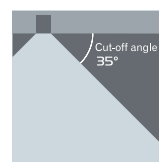
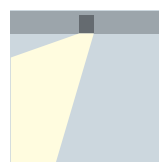
DL-R5B0019 AW

Max.35W 3500lm / excl. Electronic Ballast / G8.5



Beam Angle: 20°





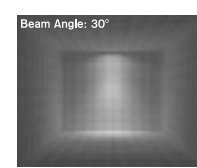
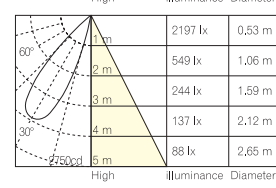
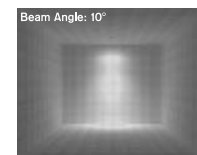
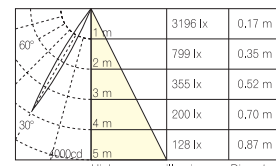
				IP20
NW: 0.58Kg				
187				



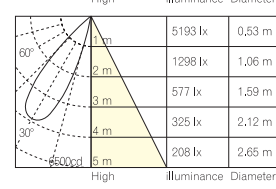
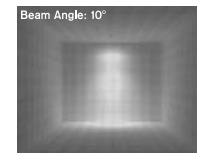
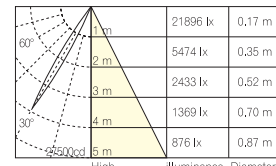
DL-R5B0020 AW



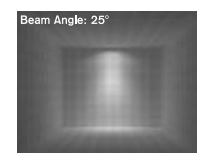
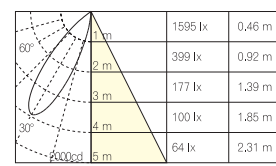
Max.50W / E27 / 230V~50Hz

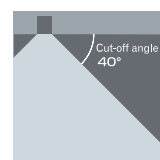
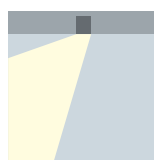


Max.35W / excl. Electronic Ballast / E27



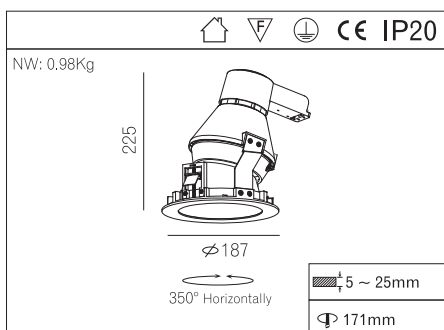
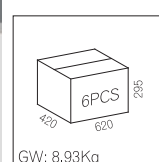
7W / 25° / 2700K / CRI: 80 / 45000hrs / E27





The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted. Specular aluminium reflector is installed, E27 lamp holder available for QPAR30 and HIPAR30, various beam angles to suit different light sources, electric appliances are installed externally. Wall washer, unadjustable.

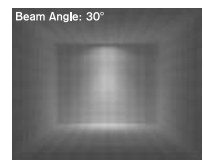
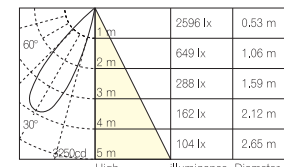
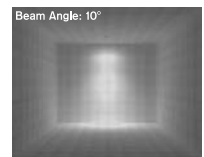
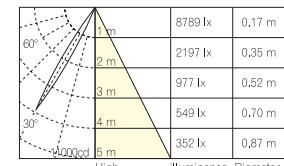
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.



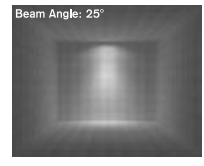
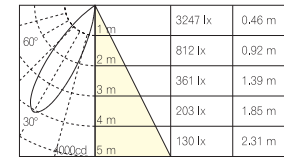
DL-R5B0025 AW



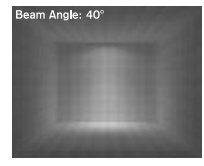
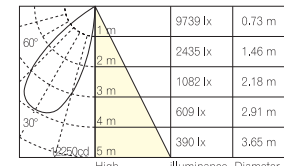
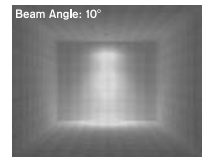
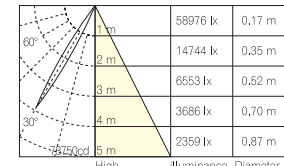
Max.75W / E27 / 220V~50Hz

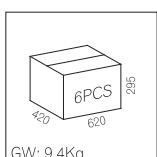
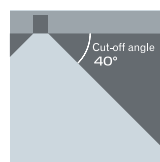
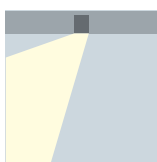


12W / 25° / 2700K / CRI: 80 / 45000hrs / E27



Max.70W / excl. Electronic Ballast / E27





		CE IP20
NW:	1.03Kg	
225		
	Φ187	
350° Horizontally		
	Φ 171mm	

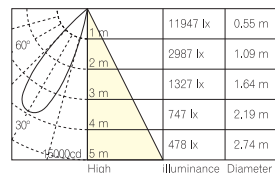
DL-R5B0026 AW

The lamp body is made of aluminium alloy through die-casting, and then shaped by CNC. The finish is sandblasted painting. Specular aluminium reflector is installed and the beam angle is 30°. HIT light source is used and the electric appliances are installed externally. Wall washer, unadjustable.

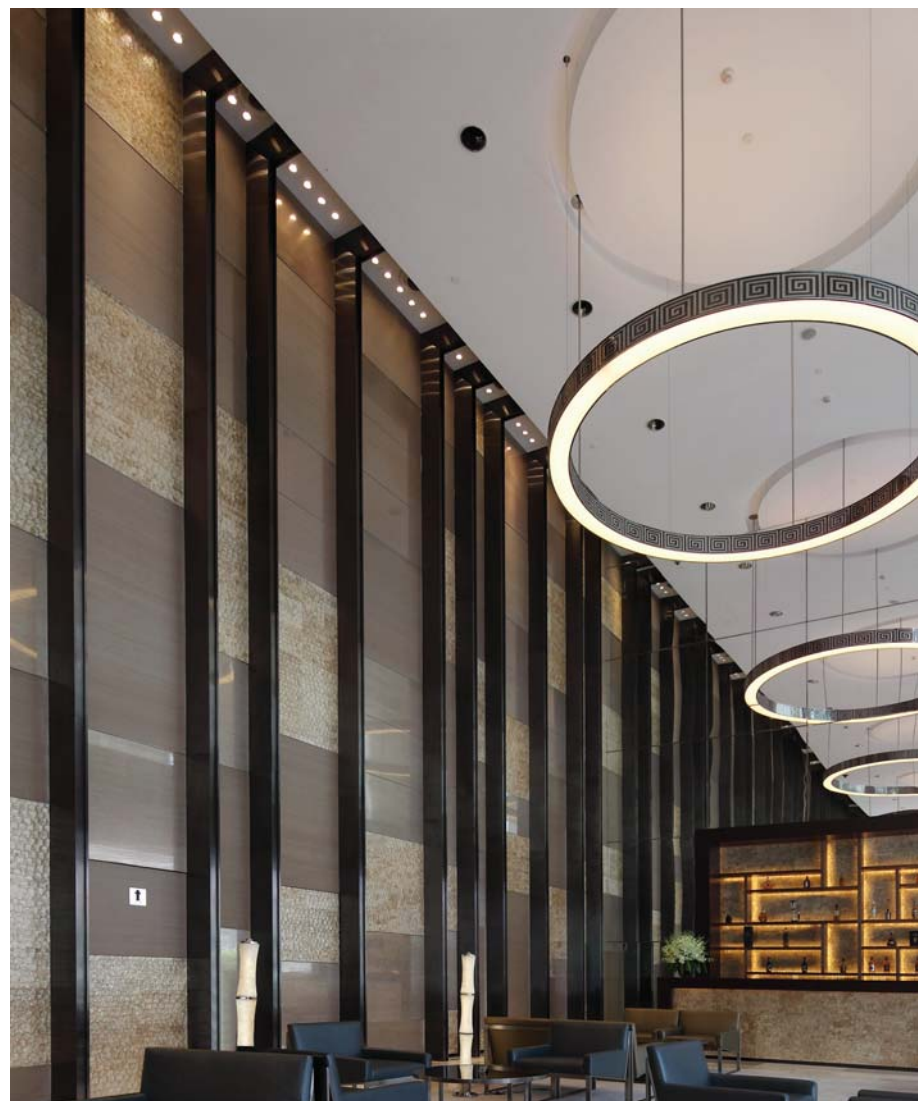
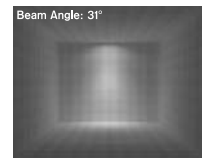
It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

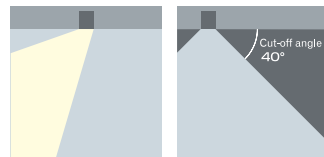


Max.70W 7300lm / excl. Electronic Ballast / G12



Beam Angle: 31°

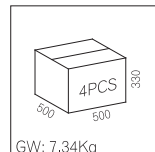




The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 10°/ 30°. QPAR38 light source is used and the electric appliances are installed externally. Wall washer, unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

				IP20
NW: 1.21Kg				
262				
				350° Horizontally

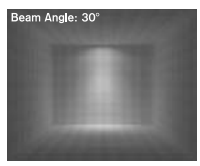
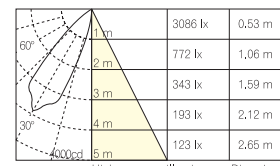
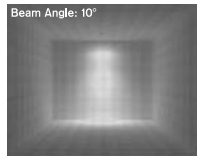
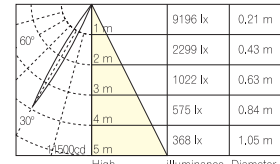


DL-R4A0023 AW

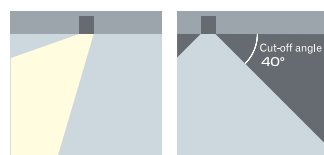
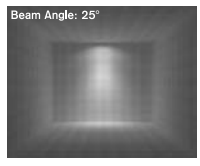
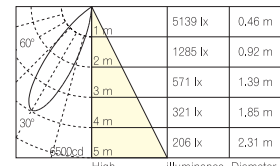


QPAR38(PHILIPS)

Max.120W / E27 / 220V~50Hz



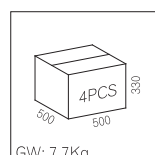
18W / 25° / 2700K / CRI: 80 / 45000hrs / E27



The lamp body is made of aluminium alloy through die-casting , and then shaped by CNC. The finish is sandblasted painting . Specular aluminium reflector is installed and the beam angle is 24°. HIT light source is used and the electric appliances are installed externally. Wall washer, unadjustable.

It is suitable for star-rated hotels, classic club, franchise stores, homes, etc... The products is CE certified and all materials are in conformity with RoHS standard.

				IP20
NW: 1.29Kg				
262				
				350° Horizontally

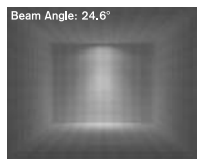
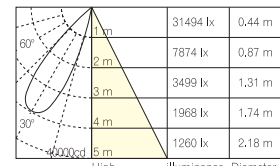


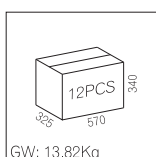
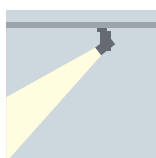
R5B0032 AW



HIT(PHILIPS)

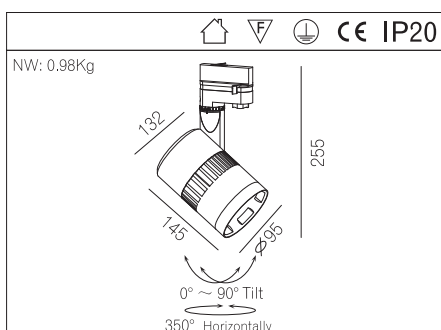
Max.150W 14000lm / excl. Electronic Ballast / G12





Aluminum die-cast body, powder coating finishing.
By using the new generation of CITIZEN COB LED chip,
this product creates extreme low heat and offers an excellent lumen performance;
This product contains a combination of PMMA lens and aluminum reflector to achieve narrow beam performance.
Available with different beam angle interchangeable reflectors.
Horizontal rotation 350°, vertical rotation plus or minus 90° and mounting with 3 circuit track;

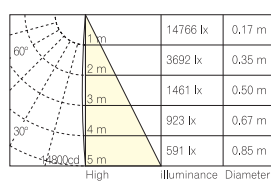
Suitable for use in areas like fancy stores, theatre, gallery and etc.
This product is in compliance with CE and RoHS directives.



DL-T3A0006 XW
DL-T3A0006 AW
DL-T3A0006 YB



20W LED 2700K-3000K / With 480mA LED Driver / 37V
20W LED 2700K-3000K / With 480mA LED Driver / 37V
20W LED 2700K-3000K / With 480mA LED Driver / 37V

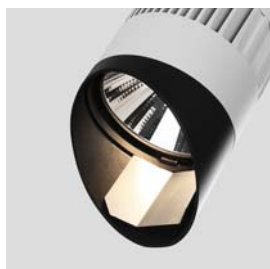


Beam Angle: 8°



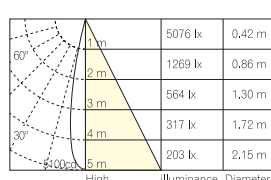
AB0118 YB

XW 20W LED 2700K-3000K / With 480mA LED Driver / 37V
AW 20W LED 2700K-3000K / With 480mA LED Driver / 37V
YB 20W LED 2700K-3000K / With 480mA LED Driver / 37V

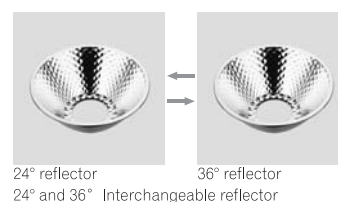
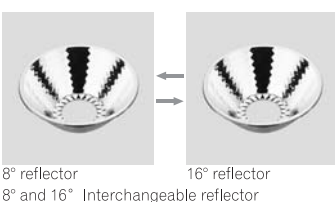


AB0119 YB

XW 20W LED 2700K-3000K / With 480mA LED Driver / 37V
AW 20W LED 2700K-3000K / With 480mA LED Driver / 37V
YB 20W LED 2700K-3000K / With 480mA LED Driver / 37V

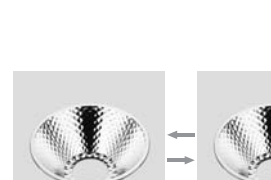


Beam Angle: 24°

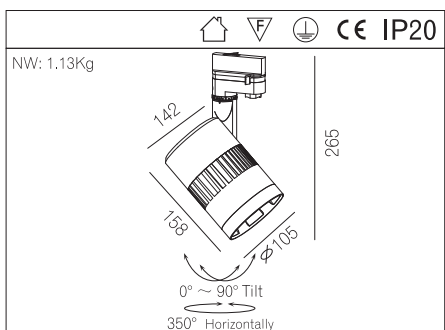
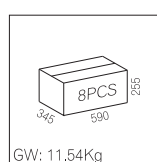
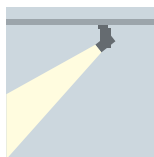
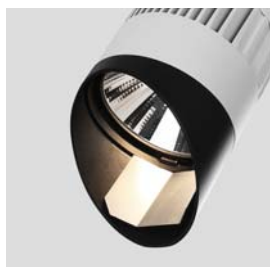


8° reflector
16° reflector
8° and 16° Interchangeable reflector

XW 20W LED 2700K-3000K / With 480mA LED Driver / 37V
AW 20W LED 2700K-3000K / With 480mA LED Driver / 37V
YB 20W LED 2700K-3000K / With 480mA LED Driver / 37V



Beam Angle: 36°


AB0120 YB

AB0121 YB

DL-T3A0007 XW
DL-T3A0007 AW
DL-T3A0007 YB

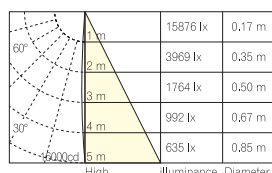
30W LED 2700K-3000K / With 700mA LED Driver / 37V

Aluminum die-cast body, powder coating finishing.
 By using the new generation of CITIZEN COB LED chip,
 this product creates extreme low heat and offers an excellent lumen performance;
 This product contains a combination of PMMA lens and aluminum reflector to achieve narrow beam performance.
 Available with different beam angle interchangeable reflectors.
 Horizontal rotation 350°, vertical rotation plus or minus 90° and mounting with 3 circuit track;

Suitable for use in areas like fancy stores, theatre, gallery and etc.
 This product is in compliance with CE and RoHS directives.



30W LED 2700K-3000K / With 700mA LED Driver / 37V
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 30W LED 2700K-3000K / With 700mA LED Driver / 37V



Beam Angle: 8°



XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V

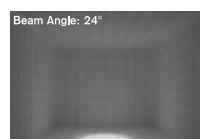
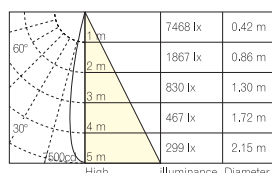


XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V



XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V

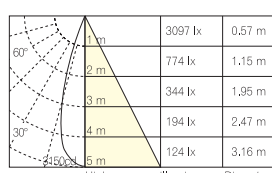
Beam Angle: 24°



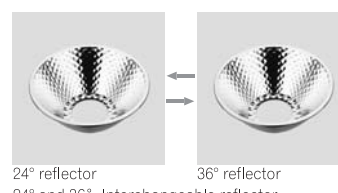
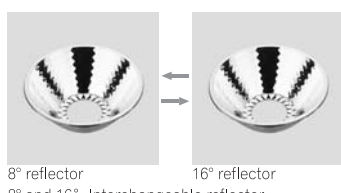
XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V

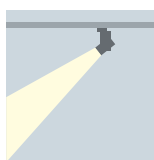


XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V



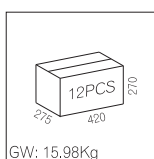
Beam Angle: 36°



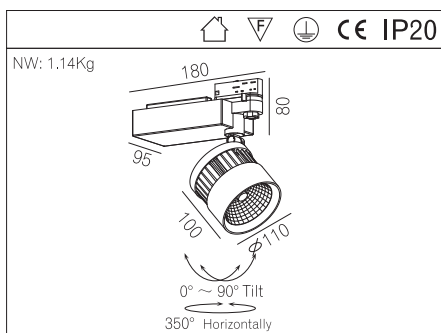


Aluminum die-cast body, powder coating finishing.
By using the new generation of CITIZEN COB LED chip,
this product creates extreme low heat and offers an excellent lumen
performance.
This product contains a combination of PMMA lens and aluminum reflector to
achieve narrow beam performance.
A range of reflectors are available with different beam angles,
completing with high reflecting specular anodizing plated finishing.
Adjustable direction, and mounting with 3 circuit track.

Suitable for use in areas like fancy stores, show rooms, gallery, museum etc.
This product is in compliance with CE and RoHS directives.

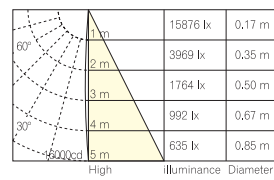


GW: 15.98Kg



DL-T3A0040 XW
DL-T3A0040 AW
DL-T3A0040 YB

30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V

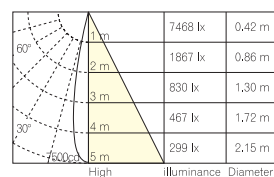


Beam Angle: 8°

XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V

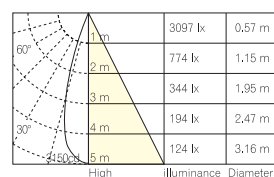


XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V

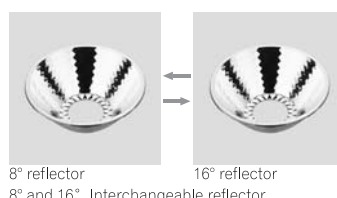


Beam Angle: 24°

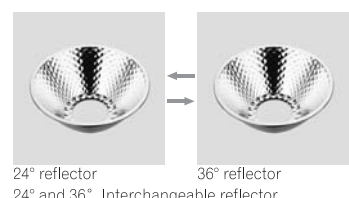
XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V



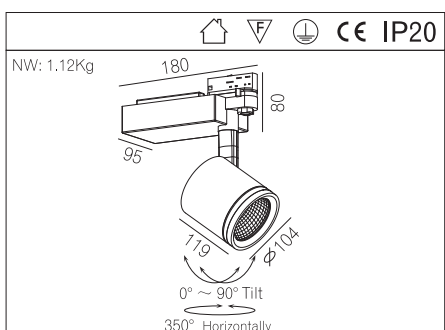
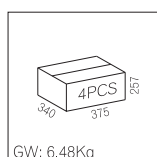
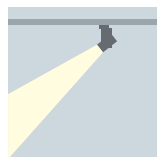
Beam Angle: 36°



8° reflector
8° and 16° Interchangeable reflector



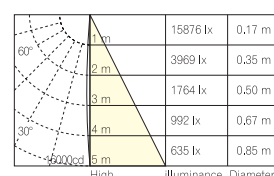
24° reflector
24° and 36° Interchangeable reflector



Pure Aluminum body and heatsink, powder coating finishing.
 By using the new generation of CITIZEN COB LED chip,
 this product creates extreme low heat and offers an excellent lumen performance.
 This product contains a combination of PMMA lens and aluminum reflector to achieve narrow beam performance.
 A range of reflectors are available with different beam angles, completing with high reflecting specular anodizing plated finishing.
 Adjustable direction, and mounting with 3 circuit track.

Suitable for use in areas like fancy stores, show rooms, gallery, museum etc.
 This product is in compliance with CE and RoHS directives.

30W LED 2700K-3000K / With 700mA LED Driver / 37V
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 30W LED 2700K-3000K / With 700mA LED Driver / 37V



Beam Angle: 8°



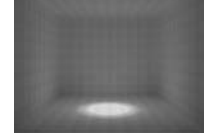
XW
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB
 30W LED 2700K-3000K / With 700mA LED Driver / 37V



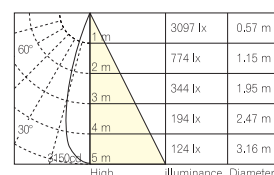
XW
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB
 30W LED 2700K-3000K / With 700mA LED Driver / 37V



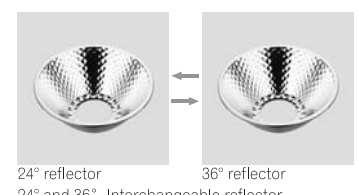
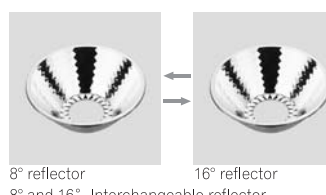
Beam Angle: 24°

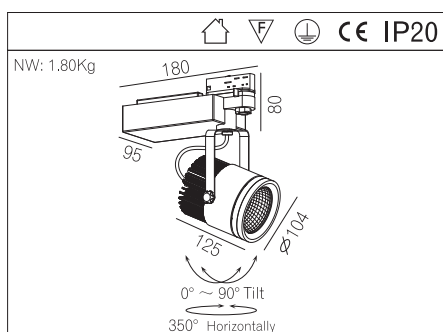
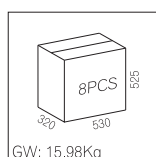
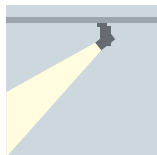


XW
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB
 30W LED 2700K-3000K / With 700mA LED Driver / 37V



Beam Angle: 36°





DL-T3A0049 XW

DL-T3A0049 AW

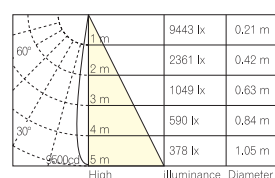
DL-T3A0049 YB

This product contains a aluminum die-cast body and pure aluminum heat sink, completes with powder coating finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
A range of aluminum reflectors are available with different beam angles, completing with high reflecting specular anodizing plated finishing
Adjustable direction, and mounting with 3 circuit track;

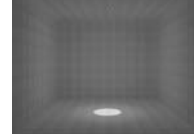
Suitable for use in areas like fancy stores, show rooms, gallery, museum etc.
This product is in compliance with CE and RoHS directives.



30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V



Beam Angle: 12°



XW
AW
YB

30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V



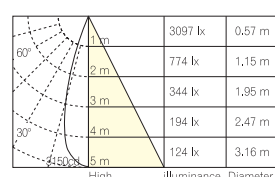
XW
AW
YB

30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V

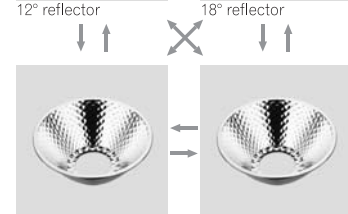
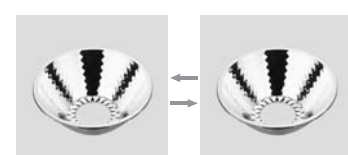


XW
AW
YB

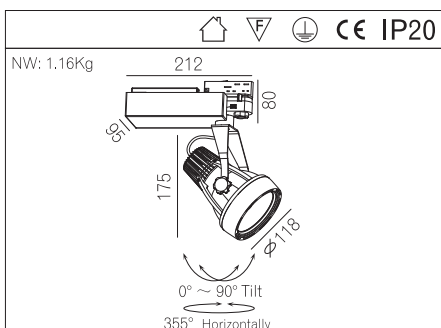
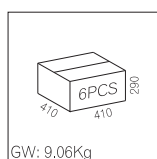
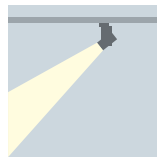
30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V
30W LED 2700K-3000K / With 700mA LED Driver / 37V



Beam Angle: 36°



12° / 18° / 32° / 36° Interchangeable reflector



DL-T3A0050 XW

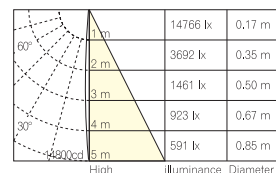
DL-T3A0050 AW

DL-T3A0050 YB

20W LED 2700K-3000K / With 500mA LED Driver / 37V

20W LED 2700K-3000K / With 500mA LED Driver / 37V

20W LED 2700K-3000K / With 500mA LED Driver / 37V



Beam Angle: 8°



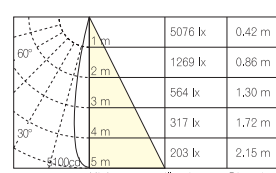
XW
AW
YB

20W LED 2700K-3000K / With 500mA LED Driver / 37V
20W LED 2700K-3000K / With 500mA LED Driver / 37V
20W LED 2700K-3000K / With 500mA LED Driver / 37V



XW
AW
YB

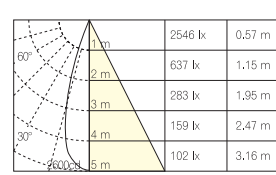
20W LED 2700K-3000K / With 500mA LED Driver / 37V
20W LED 2700K-3000K / With 500mA LED Driver / 37V
20W LED 2700K-3000K / With 500mA LED Driver / 37V



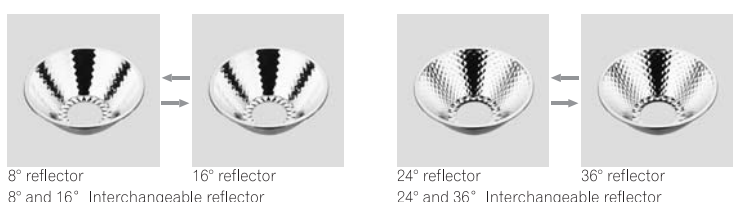
Beam Angle: 24°

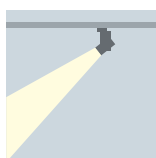
XW
AW
YB

20W LED 2700K-3000K / With 500mA LED Driver / 37V
20W LED 2700K-3000K / With 500mA LED Driver / 37V
20W LED 2700K-3000K / With 500mA LED Driver / 37V



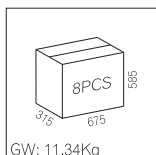
Beam Angle: 36°





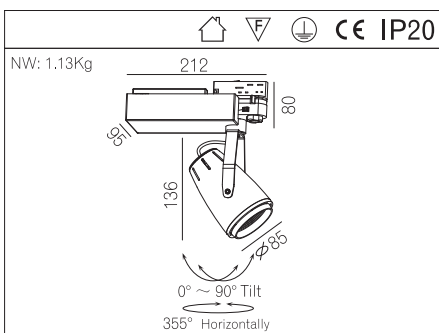
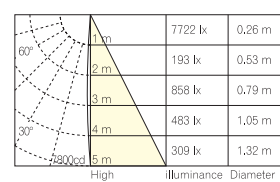
Aluminum die-cast body and powder coating finishing;
By using the new generation of CITIZEN COB LED chip,
this product creates extreme low heat and offers an excellent lumen
performance;
A range of aluminum reflectors are available with different beam angles,
completing with high reflecting specular anodizing plated finishing
Adjustable direction, and mounting with 3 circuit track;

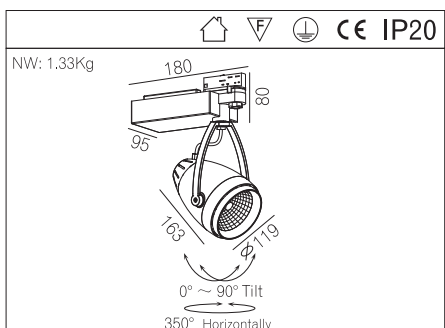
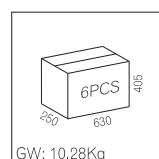
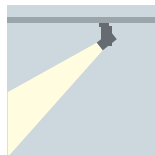
Suitable for use in areas like fancy stores, theatre, gallery and etc.
This product is in compliance with CE and RoHS directives.



DL-T3A0051 XW
DL-T3A0051 AW
DL-T3A0051 YB

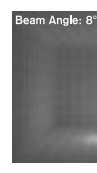
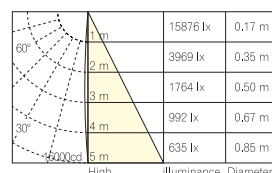
20W LED 2700K-3000K / With 500mA LED Driver / 37V
 20W LED 2700K-3000K / With 500mA LED Driver / 37V
 20W LED 2700K-3000K / With 500mA LED Driver / 37V





DL-T3A0052 XW
DL-T3A0052 AW
DL-T3A0052 YB

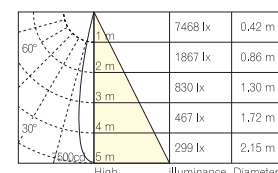
30W LED 2700K-3000K / With 700mA LED Driver / 37V
 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 30W LED 2700K-3000K / With 700mA LED Driver / 37V



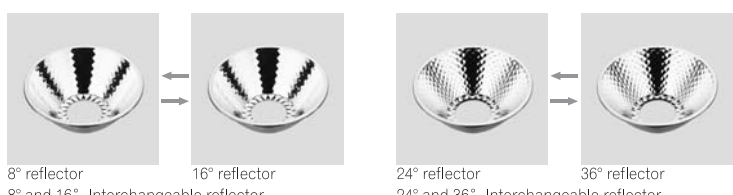
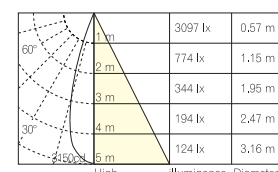
XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V

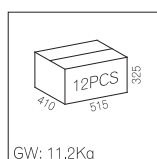
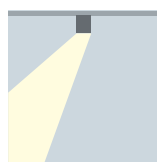


XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V



XW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 AW 30W LED 2700K-3000K / With 700mA LED Driver / 37V
 YB 30W LED 2700K-3000K / With 700mA LED Driver / 37V





				IP20
NW: 0.82Kg				



DL-C4A0003 AW
DL-C4A0003 AS

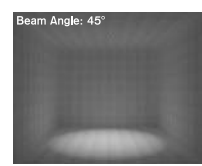
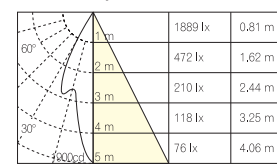
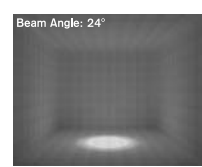
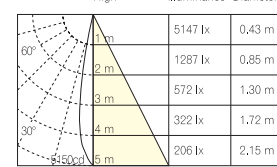
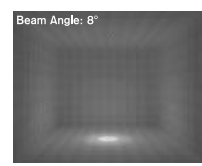
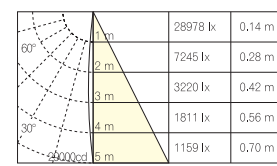


The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting. QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.

Max.75W / With Electronic Transformer / G53 / 230V~50Hz

Max.75W / With Electronic Transformer / G53 / 230V~50Hz



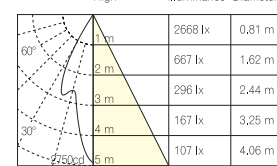
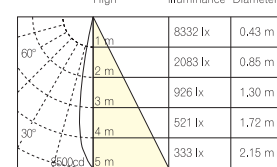
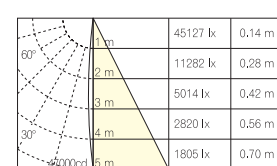
AW

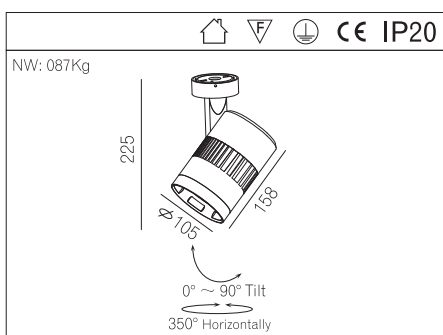
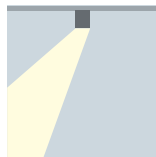
AS



Max.100W / With Electronic Transformer / G53 / 230V~50Hz

Max.100W / With Electronic Transformer / G53 / 230V~50Hz



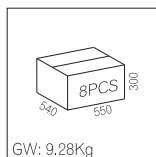


DL-C3A0115 XW

Shaped by CNC machines. The surface is treated by dusting or brushed aluminium.

Adopt CITIZEN LED with Nichia chip, which is stable and reliable with high luminous flux, stacked aluminium fins with copper tube to aggrandize the area and speed up the heat dissipation to rising hot air to speed up the circulation and convection, dissipates internal heat while maximizing light lifespan to prevent lamp and fixture damage.

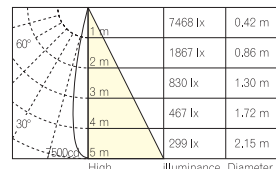
It is suitable for hotels, department stores, various franchise stores, garment stores, perfume goods stores, art galleries, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.

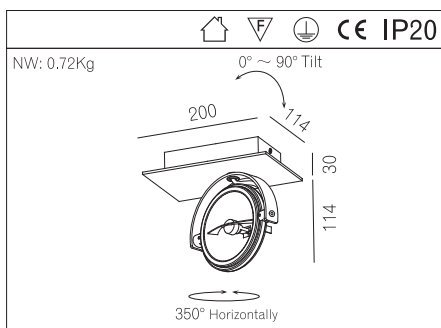
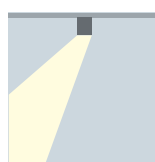
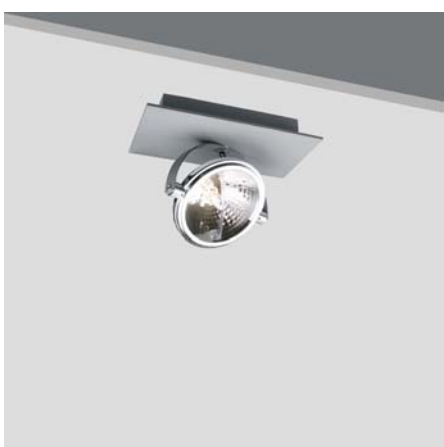


GW: 9.28Kg



30W LED 2700K-3000K / With 720mA LED Driver / 37V





DL-C4A0010 AW
DL-C4A0010 AS



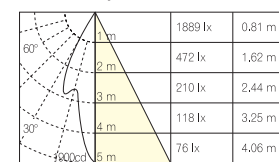
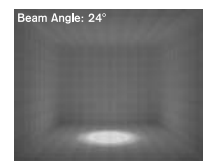
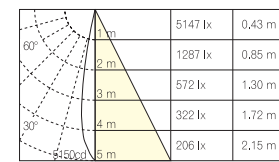
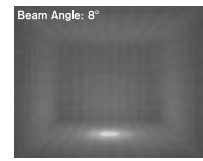
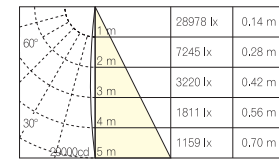
The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting. QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.

Max.75W / With Electronic Transformer / G53 / 230V~50Hz

Max.75W / With Electronic Transformer / G53 / 230V~50Hz



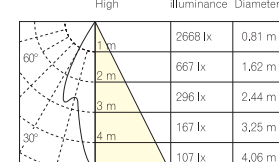
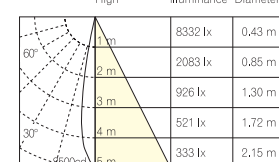
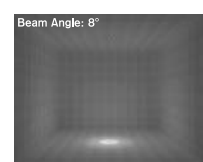
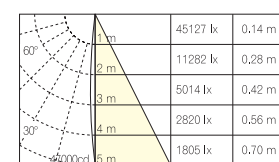
AW

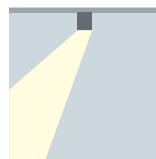
AS



Max.100W / With Electronic Transformer / G53 / 230V~50Hz

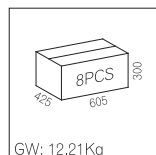
Max.100W / With Electronic Transformer / G53 / 230V~50Hz



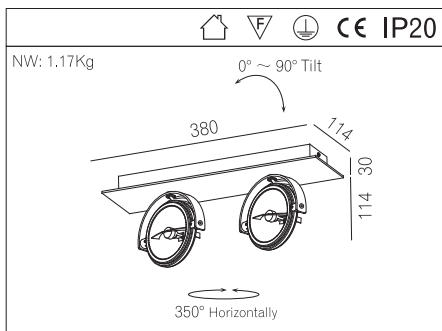


The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting. QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.



QR-LP111(PHILIPS)



DLC4A0011 AW

Max.2 x 75W / With Electronic Transformer / G53 / 230V~50Hz

DLC4A0011 AS

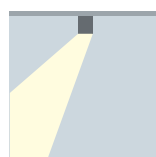
Max.2 x 75W / With Electronic Transformer / G53 / 230V~50Hz

AW

Max.2 x 100W / With Electronic Transformer / G53 / 230V~50Hz

AS

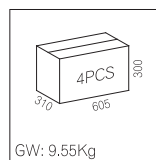
Max.2 x 100W / With Electronic Transformer / G53 / 230V~50Hz



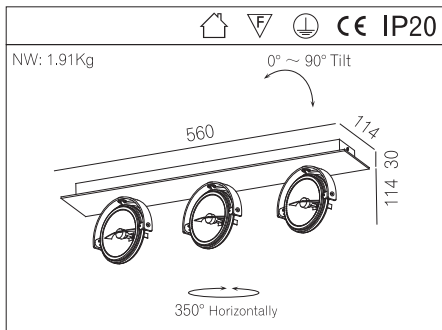
The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting. QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.



QR-LP111(PHILIPS)



C4A0012 AW

Max.3 x 75W / With Electronic Transformer / G53 / 230V~50Hz

C4A0012 AS

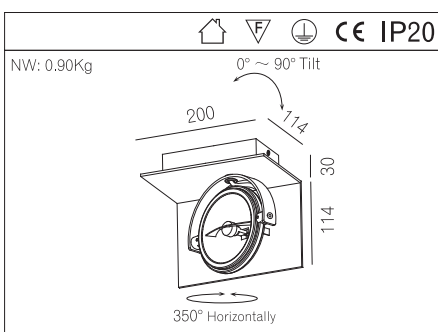
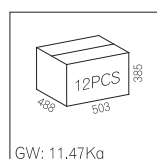
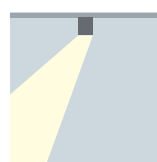
Max.3 x 75W / With Electronic Transformer / G53 / 230V~50Hz

AW

Max.3 x 100W / With Electronic Transformer / G53 / 230V~50Hz

AS

Max.3 x 100W / With Electronic Transformer / G53 / 230V~50Hz



DL-C4A0013 AW
DL-C4A0013 AS

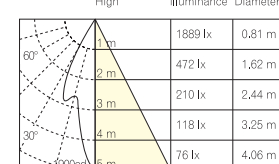
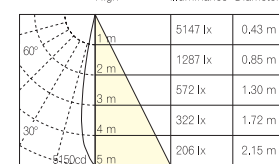
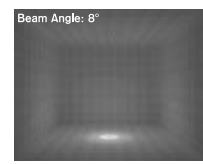
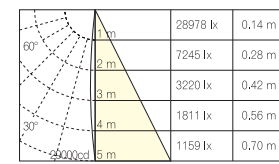


The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting. QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.; This product is CE certified and all materials are in conformity with RoHS standard.

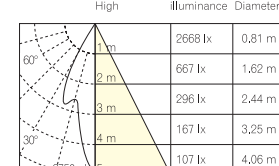
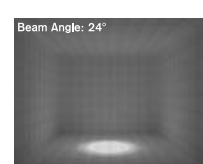
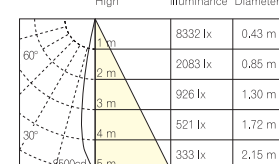
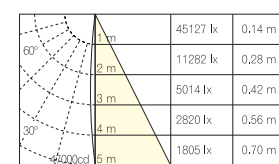
Max.75W / With Electronic Transformer / G53 / 230V~50Hz

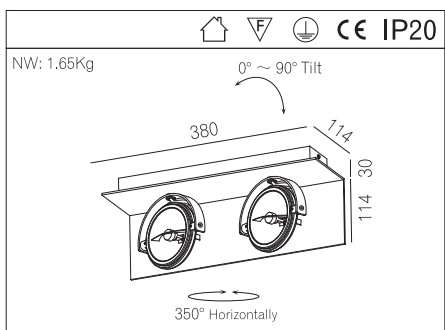
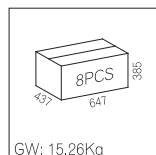
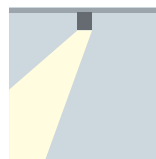
Max.75W / With Electronic Transformer / G53 / 230V~50Hz



Max.100W / With Electronic Transformer / G53 / 230V~50Hz

Max.100W / With Electronic Transformer / G53 / 230V~50Hz





DL-C4A0014 AW

Max.2 x 75W / With Electronic Transformer / G53 / 230V~50Hz

DL-C4A0014 AS

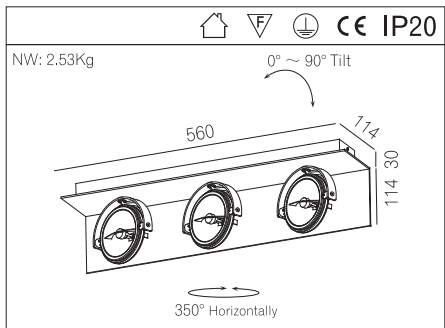
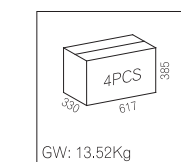
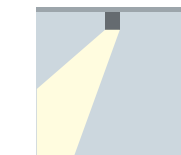
Max.2 x 75W / With Electronic Transformer / G53 / 230V~50Hz

AW

Max.2 x 100W / With Electronic Transformer / G53 / 230V~50Hz

AS

Max.2 x 100W / With Electronic Transformer / G53 / 230V~50Hz



C4A0015 AW

Max.3 x 75W / With Electronic Transformer / G53 / 230V~50Hz

C4A0015 AS

Max.3 x 75W / With Electronic Transformer / G53 / 230V~50Hz

AW

Max.3 x 100W / With Electronic Transformer / G53 / 230V~50Hz

AS

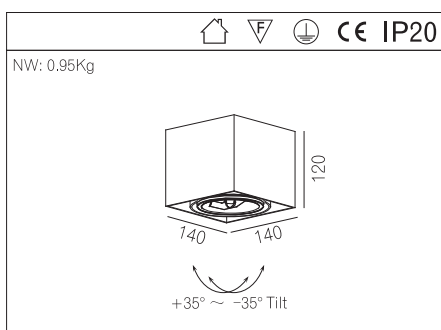
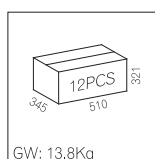
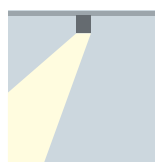
Max.3 x 100W / With Electronic Transformer / G53 / 230V~50Hz



The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting. QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable.

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.



DL-C4A0016 AW
DL-C4A0016 AS



QR-LP111(PHILIPS)



The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting or brush aluminum.

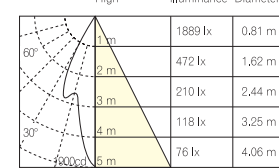
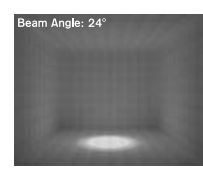
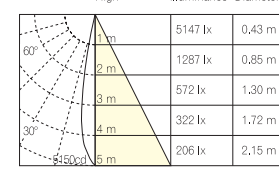
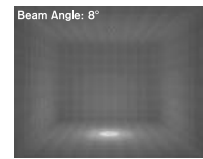
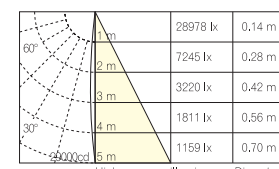
QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.

Max.75W / With Electronic Transformer / G53 / 230V~50Hz

Max.75W / With Electronic Transformer / G53 / 230V~50Hz



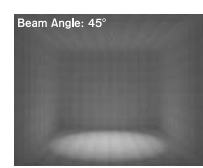
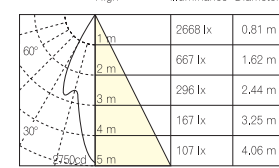
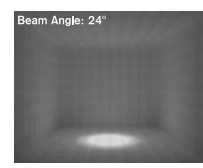
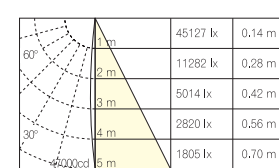
AW

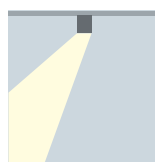
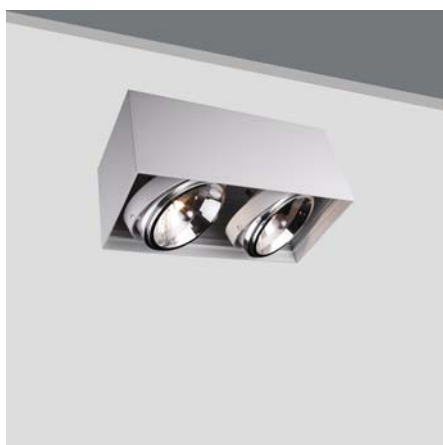
AS



Max.100W / With Electronic Transformer / G53 / 230V~50Hz

Max.100W / With Electronic Transformer / G53 / 230V~50Hz



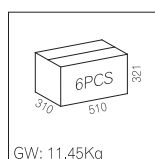


The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting or brush aluminum.

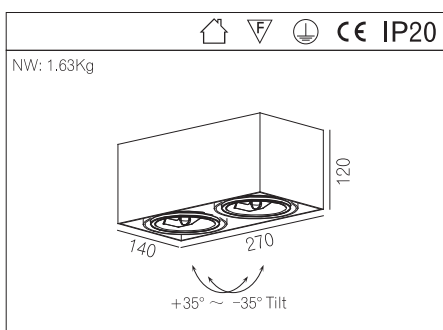
QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.



GW: 11.45Kg



QR-LP111(PHILIPS)

DL-C4A0017 AW

Max.2 x 75W / With Electronic Transformer / G53 / 230V~50Hz

DL-C4A0017 AS

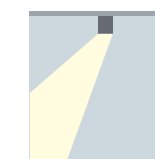
Max.2 x 75W / With Electronic Transformer / G53 / 230V~50Hz

AW

Max.2 x 100W / With Electronic Transformer / G53 / 230V~50Hz

AS

Max.2 x 100W / With Electronic Transformer / G53 / 230V~50Hz

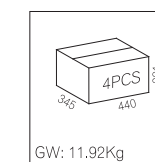


The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by dusting or brush aluminum.

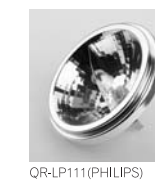
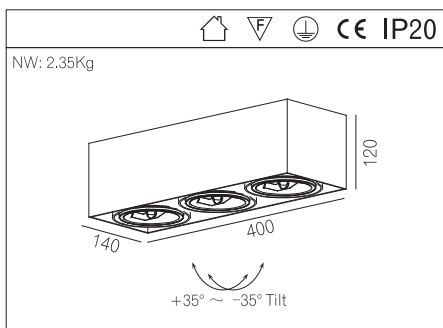
QR-LP111 light source is used; electric appliances are installed internally and the radiation angle is adjustable;

It is suitable for hotels, department stores, various franchise stores, garment stores, superfine goods stores, art galleries, entertainment places, homes, etc.;

This product is CE certified and all materials are in conformity with RoHS standard.



GW: 11.92Kg



QR-LP111(PHILIPS)

C4A0018 AW

Max.3 x 75W / With Electronic Transformer / G53 / 230V~50Hz

C4A0018 AS

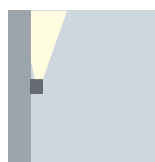
Max.3 x 75W / With Electronic Transformer / G53 / 230V~50Hz

AW

Max.3 x 100W / With Electronic Transformer / G53 / 230V~50Hz

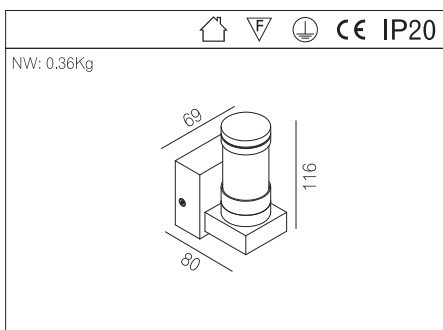
AS

Max.3 x 100W / With Electronic Transformer / G53 / 230V~50Hz



The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. The acrylic tube is made of PC, molded by extrusion and internally treated by sandblasting, with good light transmission; High power LED light source is used, and electric appliances are installed internally.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



DL-W3A0001 BV

1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0001 BV

3W Power LED White / With 700mA LED Driver / AC230V~50Hz

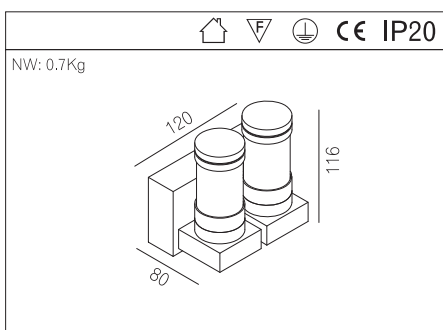


LED(EDISON)



The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. The acrylic tube is made of PC, molded by extrusion and internally treated by sandblasting, with good light transmission; High power LED light source is used, and electric appliances are installed internally.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



DL-W3A0002 BV

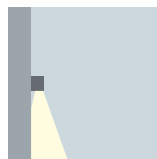
2 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0002 BV

2 x 3W Power LED White / With 700mA LED Driver / AC230V~50Hz

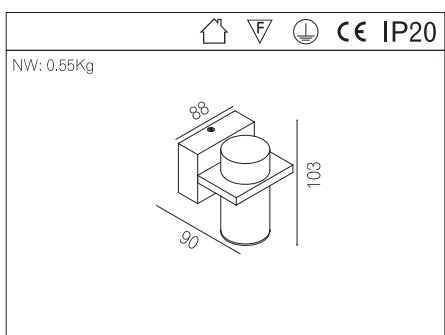
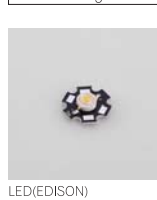
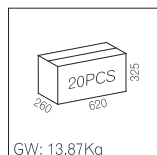


LED(EDISON)



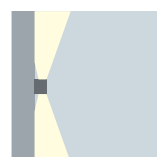
The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. Single direction light-remitting or double direction light-remitting is available as an option; High power LED light source is used, and electric appliances are installed internally.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



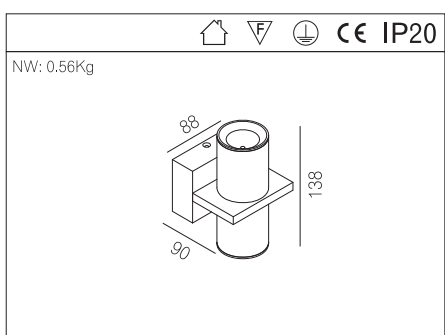
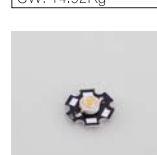
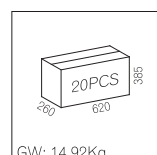
DL-W3A0003 BV 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0003 BV 3W Power LED White / With 700mA LED Driver / AC230V~50Hz



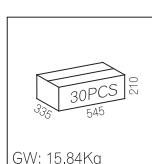
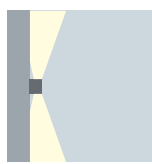
The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. Single direction light-remitting or double direction light-remitting is available as an option; High power LED light source is used, and electric appliances are installed internally.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



DL-W3A0004 BV 2 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0004 BV 2 x 3W Power LED White / With 700mA LED Driver / AC230V~50Hz

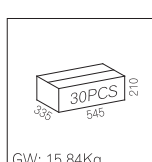
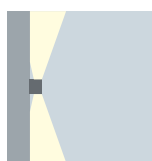
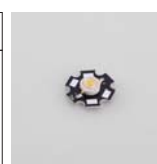


				IP20
NW: 0.42Kg				

DL-W3A0005 BV

The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. Light transmission lens is made of PMMA material with transmittance rate as 93%, and the available angle options are 15°, 30°, 45°. High power LED light sources is used (two light sources or four light sources are available as options), and electric appliances are installed internally.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.

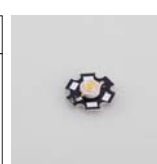


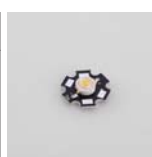
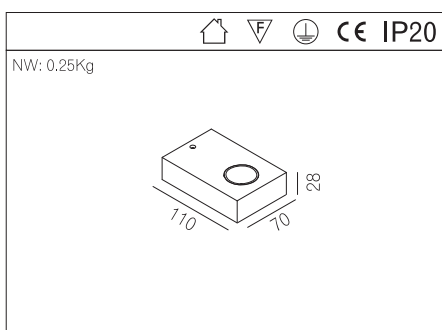
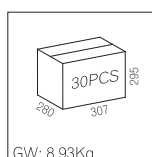
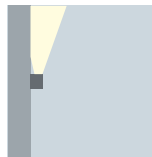
				IP20
NW: 0.43Kg				

DL-W3A0006 BV

The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. Light transmission lens is made of PMMA material with transmittance rate as 93%, and the available angle options are 15°, 30°, 45°. High power LED light sources is used (two light sources or four light sources are available as options), and electric appliances are installed internally.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.





DL-W3A0009 BV

1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0009 AW

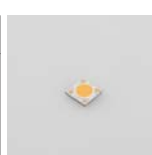
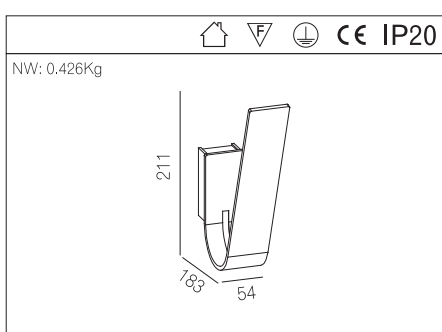
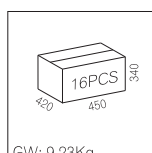
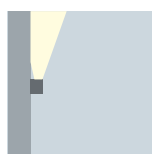
1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0009 BV

3W Power LED White / With 700mA LED Driver / AC230V~50Hz

DL-W3A0009 AW

3W Power LED White / With 700mA LED Driver / AC230V~50Hz



DL-W3A0118 AW

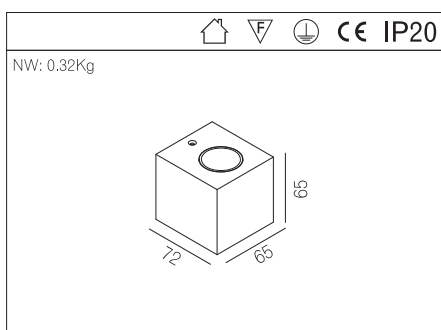
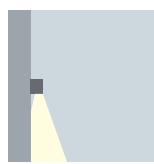
3W LED 3000K / With 300mA LED Driver / AC230V~50Hz

DL-W3A0118 AB

3W LED 3000K / With 300mA LED Driver / AC230V~50Hz

The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. High power LED light source is used, and electric appliances are installed internally.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.

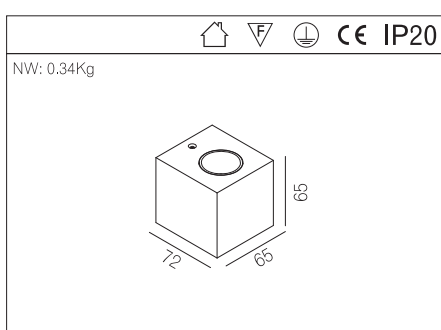
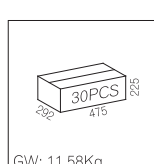
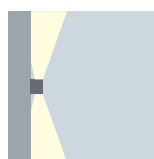
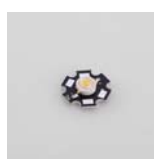


DL-W3A0007 BV

1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0007 BV

3W Power LED White / With 700mA LED Driver / AC230V~50Hz

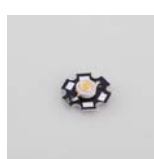


DL-W3A0008 BV

2 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

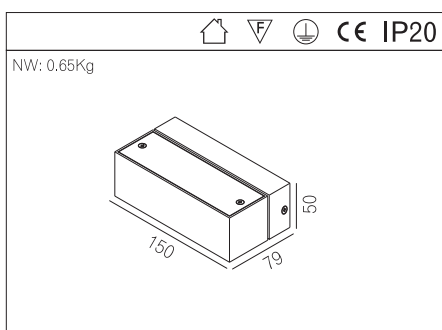
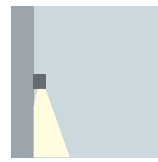
DL-W3A0008 BV

2 x 3W Power LED White / With 700mA LED Driver / AC230V~50Hz



The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. Single direction light-remitting or double direction light-remitting is available; High power LED light source is used, and electric appliances are installed internally.

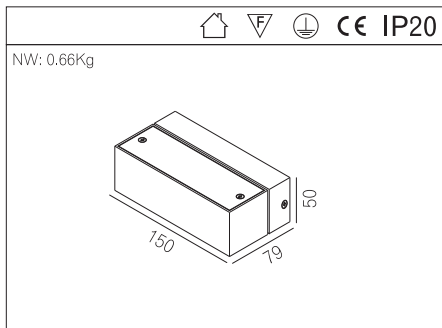
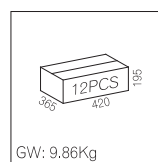
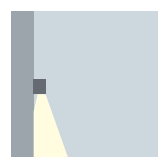
It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



DL-W3A0010 BV
DL-W3A0010 AS

The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. The high power LED light source combination consisting of 3PCS light sources, forming single direction light-remitting or double direction light-remitting as options, and the electric appliances are installed internally;

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.

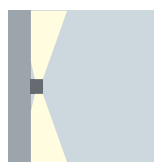


DL-W3A0106 BV
DL-W3A0106 AS

The main body is made of pure aluminum through high-precision CNC process. The surface is varnished after brushing. All luminaires use Citizen COB LED with high CRI.

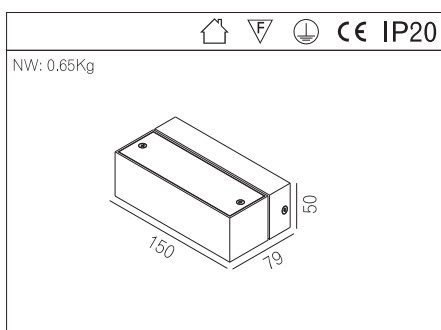
It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.

1 x 3W LED 3000K / With 350mA LED Driver / AC230V~50Hz
 1 x 3W LED 3000K / With 350mA LED Driver / AC230V~50Hz



The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. The high power LED light source combination consists of 6PCS light sources, forming single direction light-remitting or double direction light-remitting as options, and the electric appliances are installed internally;

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



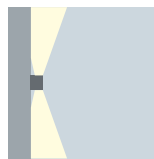
DL-W3A0011 BV

DL-W3A0011 AS



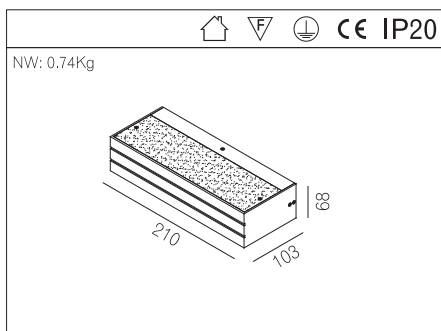
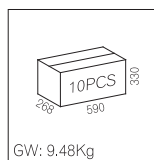
2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



The product is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is varnished after brushing. The high power LED light source combination consists of 4PCS light sources double direction light-remitting as options, and the electric appliances are installed internally;

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



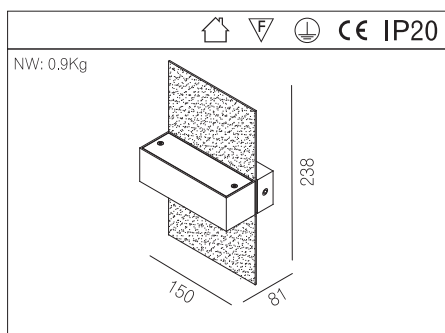
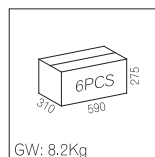
DL-W3A0068 BV

DL-W3A0068 AS



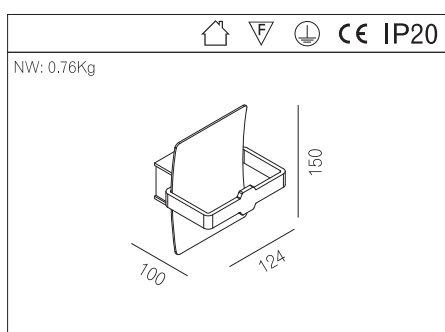
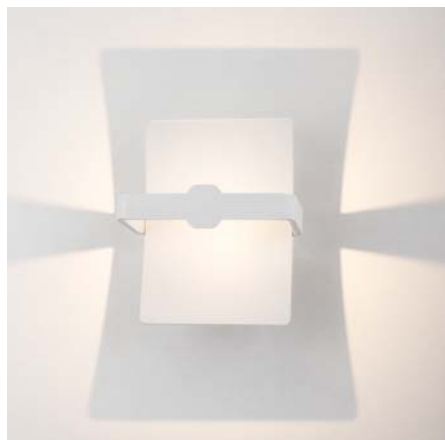
2 x (2 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

2 x (2 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-W3A0070 AW

2 x (3 x 1)W LED 3000K / With 350mA LED Driver / AC230V~50Hz



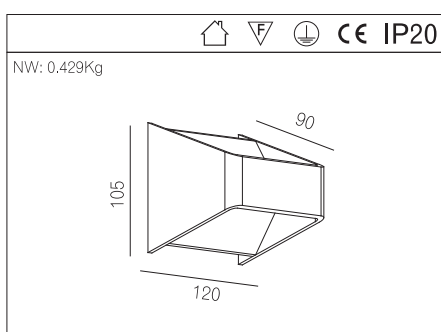
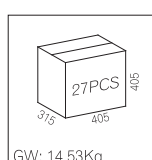
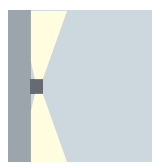
DL-W3A0124 BV
DL-W3A0124 AW

3W LED 3000K / With 300mA LED Driver / AC230V~50Hz
 3W LED 3000K / With 300mA LED Driver / AC230V~50Hz



The main body is made of pure aluminum through high-precision CNC process.
 The surface is varnished after brushing. All luminaires use Citizen COB LED with high CRI.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc.
 This product is CE certified and all materials are in conformity with RoHS standard.

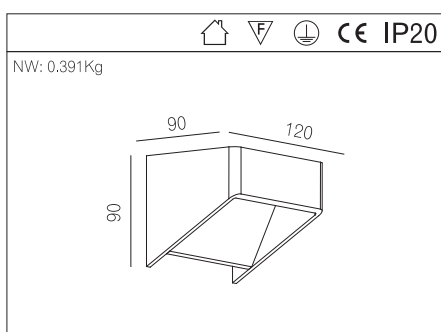
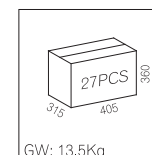


DL-W3A0114 AS

DL-W3A0114 AW

The main body is made of pure aluminum and treated by dusting.
It's designed with ultra-thin housing, simplicity streamline, and gentle lit effect.
High CRI Citizen LED light source is used.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc.
This product is CE certified and all materials are in conformity with RoHS standard.

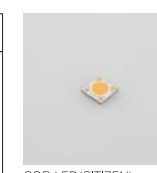


DL-W3A0115 AS

DL-W3A0115 AW

This product is made of pure aluminum and treated by dusting.
All luminaires use Citizen COB LED with high CRI.
With ultra-thin lamp body design, simplicity streamline and gentle lit effect.

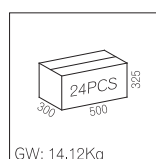
It is suitable for bars, star-rated hotels, entertainment places, homes, etc.
This product is CE certified and all materials are in conformity with RoHS standard.



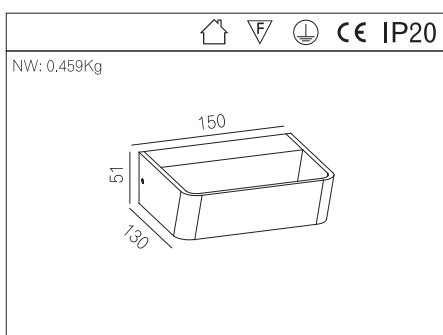


The main body is made of pure aluminum and treated my dusting. It's designed with ultra-thin housing, simplicity streamline, and gentle lit effect. High CRI Citizen LED light source is used.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



COB LED(CITIZEN)

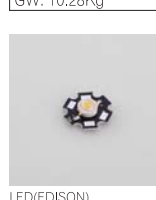
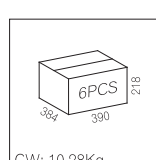
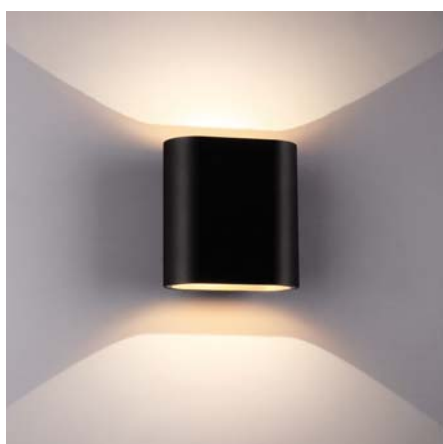


DL-W3A0113 AS

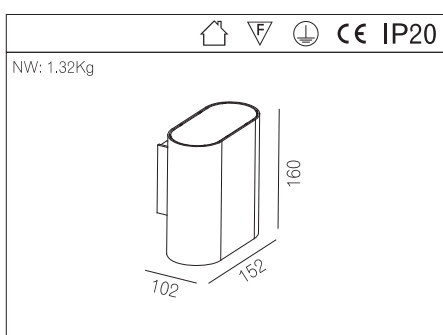
DL-W3A0113 AW

3W LED 3000K / With 300mA LED Driver / AC230V~50Hz

3W LED 3000K / With 300mA LED Driver / AC230V~50Hz



LED(EDISON)

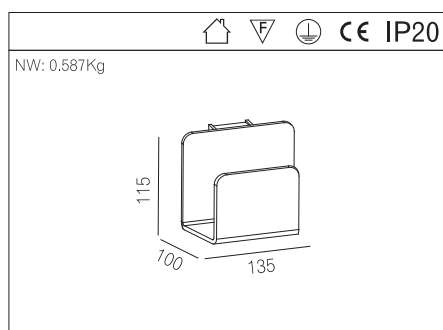
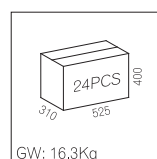
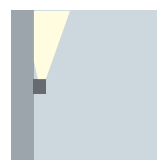


DL-W3A0074 AB

DL-W3A0074 AW

2 x 3W Power LED White / With 700mA LED Driver / AC230V~50Hz

2 x 3W Power LED White / With 700mA LED Driver / AC230V~50Hz



DL-W3A0117 AB

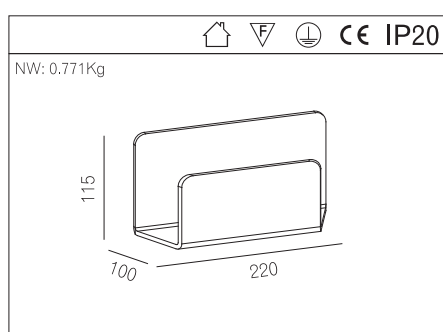
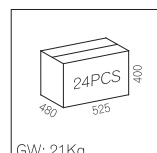
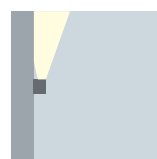
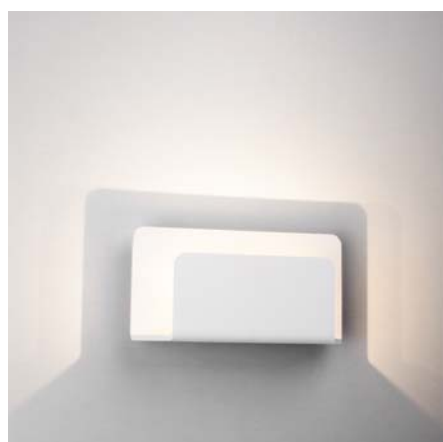
DL-W3A0117 AW

The main body is made of pure aluminum through high-precision CNC process.

The surface is treated by dusting .All luminaires use Citizen. COB LED with high CRI.

With ultra-thin lamp body design,simplicity streamline and gentle lit effect.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc.
This product is CE certified and all materials are in conformity with RoHS standard.



DL-W3A0116 AB

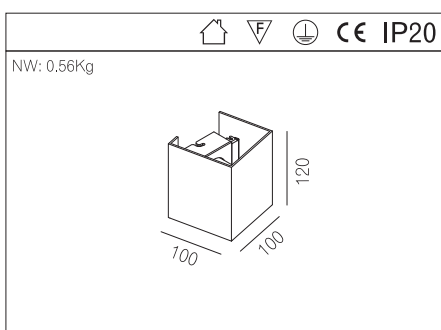
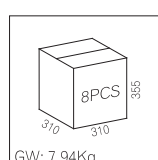
DL-W3A0116 AW

The main body is made of pure aluminum through high-precision CNC process.

The surface is treated by dusting .All luminaires use Citizen. COB LED with high CRI.

With ultra-thin lamp body design,simplicity streamline and gentle lit effect.

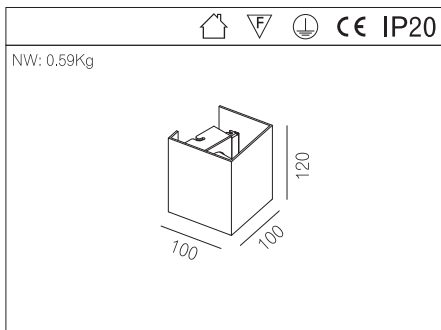
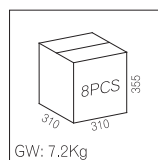
It is suitable for bars, star-rated hotels, entertainment places, homes, etc.
This product is CE certified and all materials are in conformity with RoHS standard.


DL-W4A0105 AB

Max.60W / G9 / AC230V~50Hz

DL-W4A0105 AW

Max.60W / G9 / AC230V~50Hz


DL-W3A0136 AB

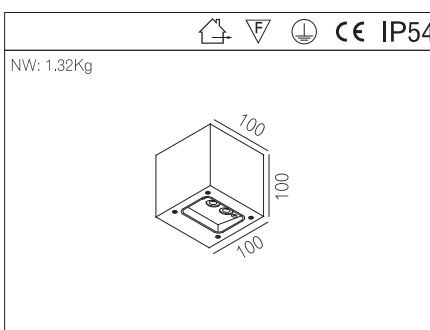
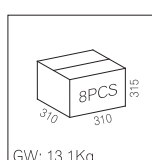
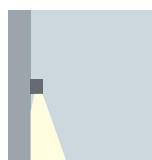
2 x 3W LED 3000K / With 300mA LED Driver / AC230V~50Hz

DL-W3A0136 AW

2 x 3W LED 3000K / With 300mA LED Driver / AC230V~50Hz

The product is made of pure aluminum and molded through extrusion, and then through high-precision CNC process. The surface is treated by dusting. H-PIN light source, forming double direction light-remitting.

It is suitable for bars, star-rated hotels, entertainment places, homes, etc. This product is CE certified and all materials are in conformity with RoHS standard.



DL- W3A0018 OS

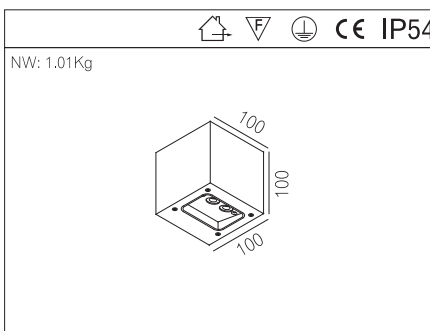
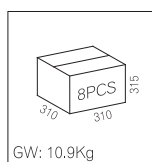
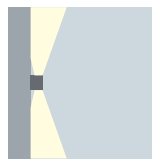
3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL- W3A0018 OB

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL- W3A0018 OW

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL- W3A0019 OS

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL- W3A0019 OB

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL- W3A0019 OW

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL- W4A0001 OS

Max.40W / G9 / AC230V~50Hz

DL- W4A0001 OB

Max.40W / G9 / AC230V~50Hz

DL- W4A0001 OW

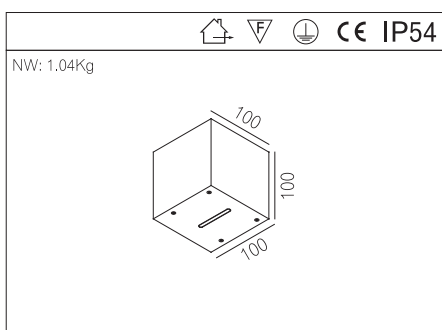
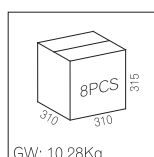
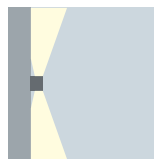
Max.40W / G9 / AC230V~50Hz

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

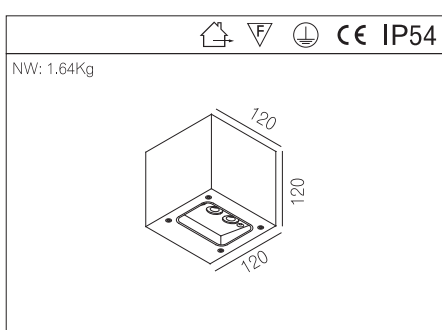
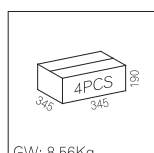
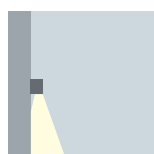
Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses LED light source which is of energy saving and low consumption, and electric appliances are installed internally.

It is suitable for exterior corridor, passage- way and so on.
All materials are in conformity with RoHS standard, and are CE certified.



DL-W4A0002 OS Max.40W / G9 / AC230V~50Hz
DL-W4A0002 OB Max.40W / G9 / AC230V~50Hz
DL-W4A0002 OW Max.40W / G9 / AC230V~50Hz

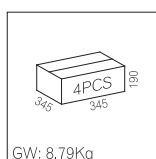


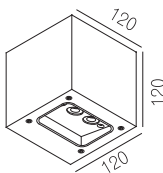
DL-W3A0020 OS 5 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
DL-W3A0020 OB 5 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
DL-W3A0020 OW 5 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.
Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.
H-PIN light source is used.

It is suitable for exterior corridor, passage- way and so on.
All materials are in conformity with RoHS standard, and are CE certified.



				IP54
NW: 1.92Kg				
				



DL-W3A0021 OS

DL-W3A0021 OB

DL-W3A0021 OW

8 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

8 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

8 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



+



DL-W3A0026 OS

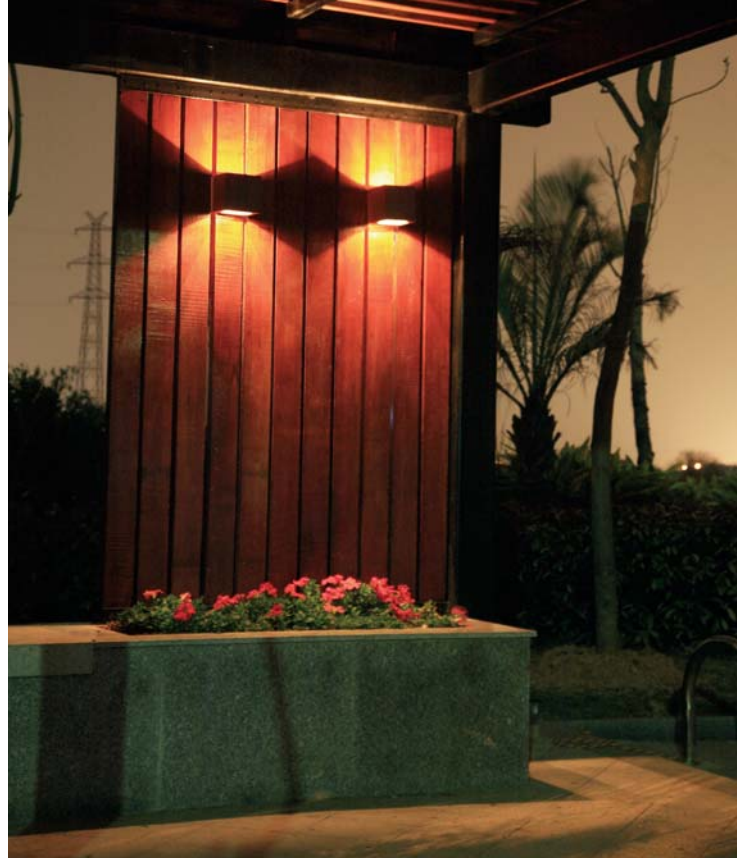
DL-W3A0026 OB

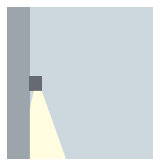
DL-W3A0026 OW

10 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

10 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

10 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



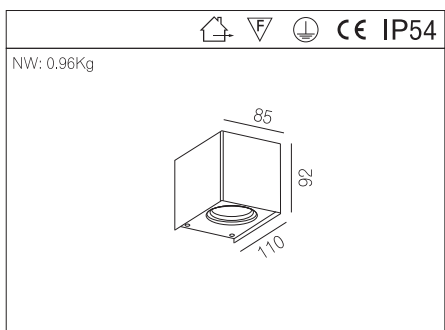


The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses LED light source which is of energy saving and low consumption, and electric appliances are installed internally.

It is suitable for exterior corridor, passage-way and so on.
All materials are in conformity with RoHS standard, and are CE certified.



DL-W3A0022 OS

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0022 OB

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0022 OW

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-W4A0003 OS

Max.50W / GU10 / AC230V~50Hz

DL-W4A0003 OB

Max.50W / GU10 / AC230V~50Hz

DL-W4A0003 OW

Max.50W / GU10 / AC230V~50Hz

LED(EDISON)

QPAR16(PHILIPS)

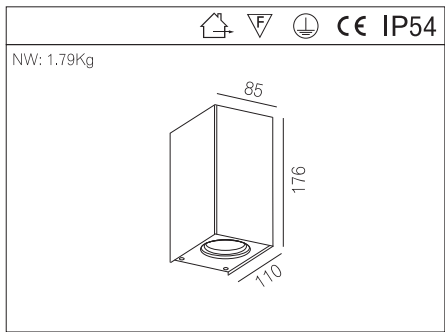
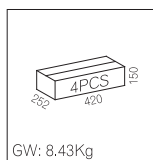


The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses LED or QPAR16 light source which is of energy saving and low consumption, and electric appliances are installed internally.

It is suitable for exterior corridor, passage-way and so on.
All materials are in conformity with RoHS standard, and are CE certified.



DL-W3A0023 OS

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0023 OB

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0023 OW

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-W4A0004 OS

2 x Max.50W / GU10 / AC230V~50Hz

DL-W4A0004 OB

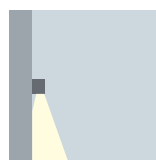
2 x Max.50W / GU10 / AC230V~50Hz

DL-W4A0004 OW

2 x Max.50W / GU10 / AC230V~50Hz

LED(EDISON)

QPAR16(PHILIPS)

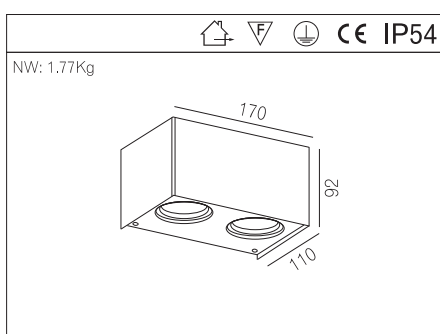
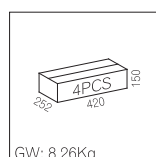


The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses LED light source which is of energy saving and low consumption, and electric appliances are installed internally.

It is suitable for exterior corridor, passage- way and so on.
All materials are in conformity with RoHS standard, and are CE certified.



DL-W3A0024 OS

2 x (3 x 1W) Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0024 OB

2 x (3 x 1W) Power LED White / With 350mA LED Driver / AC230V~50Hz

DL-W3A0024 OW

2 x (3 x 1W) Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-W4A0009 OS

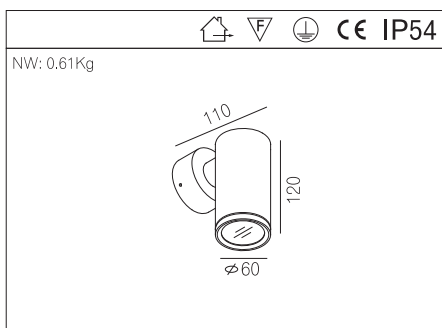
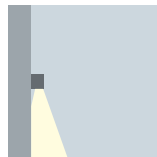
2 x Max.50W / GU10 / AC230V~50Hz

DL-W4A0009 OB

2 x Max.50W / GU10 / AC230V~50Hz

DL-W4A0009 OW

2 x Max.50W / GU10 / AC230V~50Hz



DL-W3A0012 OS

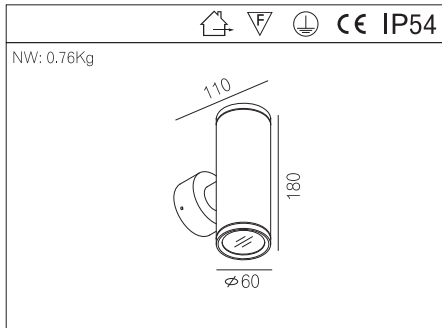
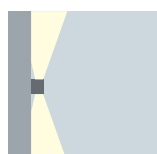
3W Power LED White / With 700mA LED Driver / AC230V~50Hz

DL-W3A0012 OB

3W Power LED White / With 700mA LED Driver / AC230V~50Hz

DL-W3A0012 OW

3W Power LED White / With 700mA LED Driver / AC230V~50Hz



DL-W3A0013 OS

2 x (3 x 1W) Power LED White / With 700mA LED Driver / AC230V~50Hz

DL-W3A0013 OB

2 x (3 x 1W) Power LED White / With 700mA LED Driver / AC230V~50Hz

DL-W3A0013 OW

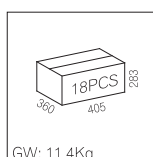
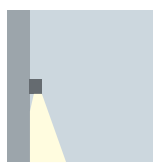
2 x (3 x 1W) Power LED White / With 700mA LED Driver / AC230V~50Hz

The cover and the lamp body are made of aluminum alloy and are molded through die-casting, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses LED light source which is of energy saving and low consumption, and electric appliances are installed internally.

It is suitable for exterior corridor, passage-way and so on.
All materials are in conformity with RoHS standard, and are CE certified.



NW: 0.53Kg	IP54



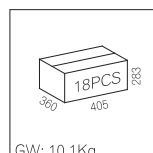
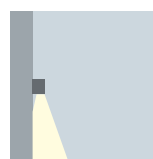
DL-W3A0014 OS
DL-W3A0014 OB
DL-W3A0014 OW

The cover and the lamp body are made of aluminum alloy and are molded through die-casting, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses LED light source which is of energy saving and low consumption, and electric appliances are installed internally.

It is suitable for exterior corridor, passage-way and so on.
 All materials are in conformity with RoHS standard, and are CE certified.



NW: 0.45Kg	IP54



DL-W4A0010 OS
DL-W4A0010 OB
DL-W4A0010 OW

The cover and the lamp body are made of aluminum alloy and are molded through die-casting, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses H-PIN or QPAR16 light source which is of energy saving and low consumption, and electric appliances are installed internally.

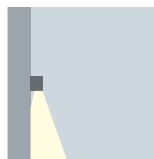
It is suitable for exterior corridor, passage-way and so on.
 All materials are in conformity with RoHS standard, and are CE certified.



DL-W4A0006 OS
DL-W4A0006 OB
DL-W4A0006 OW

Max.40W / G9 / AC230V~50Hz
 Max.40W / G9 / AC230V~50Hz
 Max.40W / G9 / AC230V~50Hz

Max.50W / GU10 / AC230V~50Hz
 Max.50W / GU10 / AC230V~50Hz
 Max.50W / GU10 / AC230V~50Hz

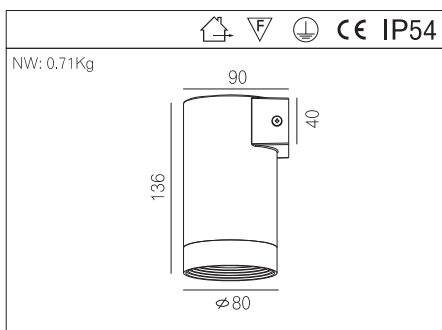


The cover and the lamp body are made of aluminum alloy and are molded through die-casting, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses LED or TC-DSE light source which is of energy saving and low consumption, and electric appliances are installed internally.

It is suitable for exterior corridor, passage-way and so on.
All materials are in conformity with RoHS standard, and are CE certified.

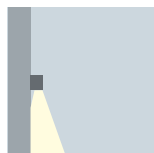


DL-W3A0015 OS 3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
DL-W3A0015 OB 3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
DL-W3A0015 OW 3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-W2A0003 OS Max.9W / E27 / AC230V~50Hz
DL-W2A0003 OB Max.9W / E27 / AC230V~50Hz
DL-W2A0003 OW Max.9W / E27 / AC230V~50Hz

TC-DSE(PHILIPS)

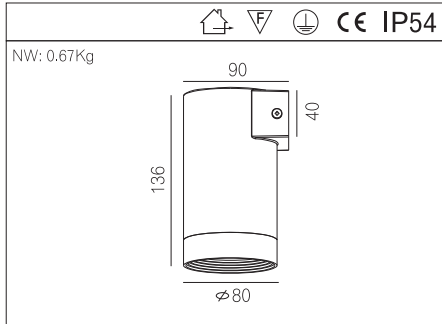
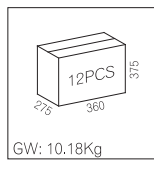


The cover and the lamp body are made of aluminum alloy and are molded through die-casting, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

Under the cover clear optical toughened glass is installed; silica gel waterproof gasket which is resistant to high temperature is installed; the protection class is IP54.

This product uses H-PIN or QPAR16 light source which is of energy saving and low consumption, and electric appliances are installed internally.

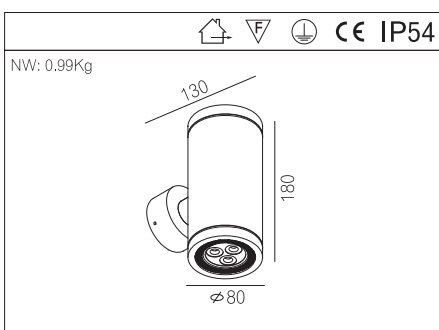
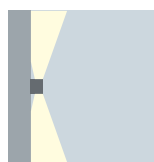
It is suitable for exterior corridor, passage-way and so on.
All materials are in conformity with RoHS standard, and are CE certified.



DL-W4A0011 OS Max.40W / G9 / AC230V~50Hz
DL-W4A0011 OB Max.40W / G9 / AC230V~50Hz
DL-W4A0011 OW Max.40W / G9 / AC230V~50Hz



DL-W4A0007 OS Max.50W / GU10 / AC230V~50Hz
DL-W4A0007 OB Max.50W / GU10 / AC230V~50Hz
DL-W4A0007 OW Max.50W / GU10 / AC230V~50Hz



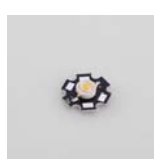
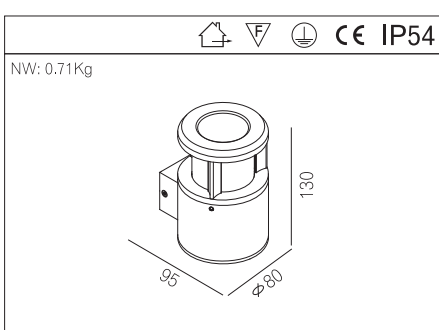
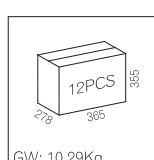
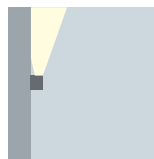
DL-W3A0016 OS
DL-W3A0016 OB
DL-W3A0016 OW

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz
 2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz
 2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



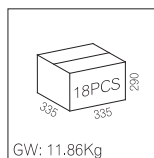
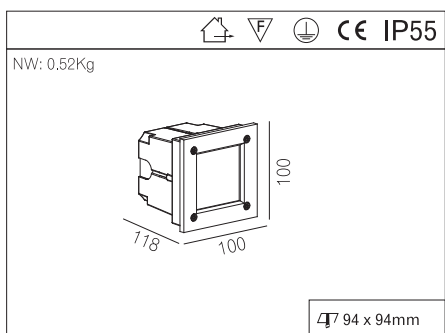
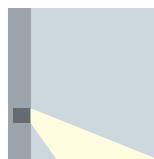
DL-W4A0005 OS
DL-W4A0005 OB
DL-W4A0005 OW

Max.2 x 50W / GU10 / AC230V~50Hz
 Max.2 x 50W / GU10 / AC230V~50Hz
 Max.2 x 50W / GU10 / AC230V~50Hz



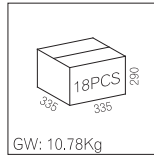
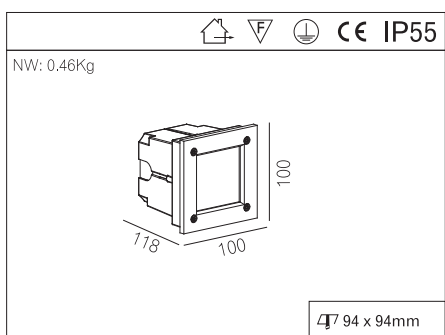
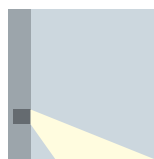
DL-W3A0017 OS
DL-W3A0017 OB
DL-W3A0017 OW

3W Power LED White / With 700mA LED Driver / AC230V~50Hz
 3W Power LED White / With 700mA LED Driver / AC230V~50Hz
 3W Power LED White / With 700mA LED Driver / AC230V~50Hz



DL-R3A0009 OS
DL-R3A0009 OB
DL-R3A0009 OW

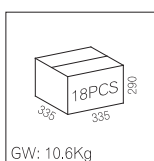
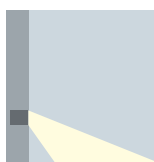
3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
 3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
 3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-R3A0018 OS
DL-R3A0018 OB
DL-R3A0018 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.
 Embedded installed frame made of PP fireproof material through injection molding is supplied with the product.
 The cover is equipped with 10mm thick sandblasted fully toughened glass; silica gel waterproof gaskets which are resistant to high temperature are installed around the glass and under the cover; the protection class is IP55. CITIZEN COB LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on
 This product is CE certified and all materials are in conformity with RoHS standard.



				IP55
NW: 0.45Kg				

DL-R4A0143 OS
DL-R4A0143 OB
DL-R4A0143 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

Embedded installed frame made of PP fireproof material through injection molding is supplied with the product.

The cover is equipped with 10mm thick sandblasted fully toughened glass; silica gel waterproof gaskets which are resistant to high temperature are installed around the glass and under the cover; the protection class is IP55. QT9 is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.

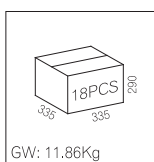
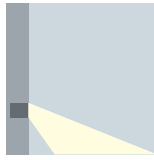


DL-R4A0143 OS
DL-R4A0143 OB
DL-R4A0143 OW

20W / excl. Electronic Transformer / G4 / AC12V
 20W / excl. Electronic Transformer / G4 / AC12V
 20W / excl. Electronic Transformer / G4 / AC12V

QT9(PHILIPS)

Ladder



				IP55
NW: 0.52Kg				

R3A0001 OS
R3A0001 OB
R3A0001 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover side is equipped with sandblasted fully toughened glass with woven design and the four sides are sealed with glass glue. Silica gel waterproof gaskets which are resistant to high temperature are installed around the glass and under the cover; the protection class is IP55.

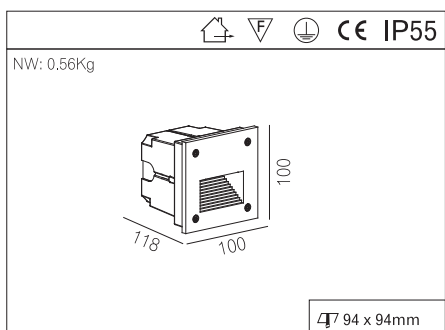
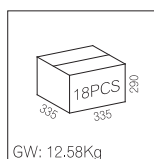
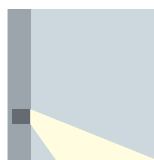
LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



LED(EDISON)

3W Power LED White / With 700mA LED Driver / AC230V~50Hz
 3W Power LED White / With 700mA LED Driver / AC230V~50Hz
 3W Power LED White / With 700mA LED Driver / AC230V~50Hz



DL-R3A0019 OS

DL-R3A0019 OB

DL-R3A0019 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover side is equipped with sandblasted fully toughened glass with woven design and the four sides are sealed with glass glue. Silica gel waterproof gaskets which are resistant to high temperature are installed around the glass and under the cover; the protection class is IP55.

LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on
This product is CE certified and all materials are in conformity with RoHS standard.



DL-R3A0019 OS

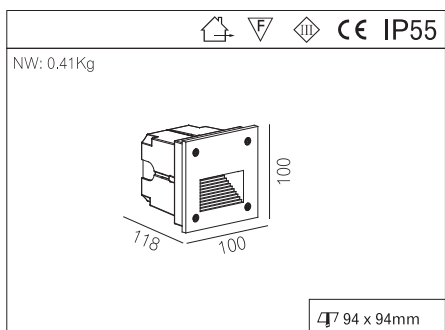
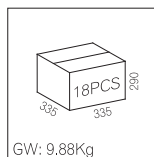
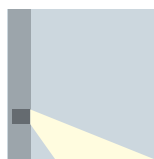
DL-R3A0019 OB

DL-R3A0019 OW

3W LED 2700K-3000K / With 300mA LED Driver / AC230V~50Hz

3W LED 2700K-3000K / With 300mA LED Driver / AC230V~50Hz

3W LED 2700K-3000K / With 300mA LED Driver / AC230V~50Hz



DL-R4A0135 OS

DL-R4A0135 OB

DL-R4A0135 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover side is equipped with sandblasted fully toughened glass with woven design and the four sides are sealed with glass glue. Silica gel waterproof gaskets which are resistant to high temperature are installed around the glass and under the cover; the protection class is IP55.

QT9 is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on
This product is CE certified and all materials are in conformity with RoHS standard.



DL-R4A0135 OS

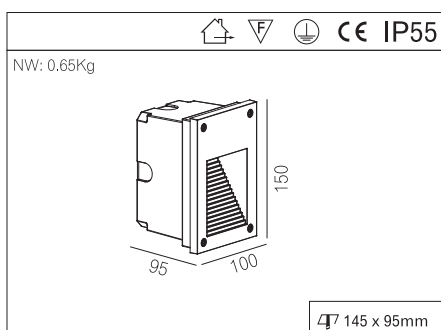
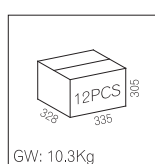
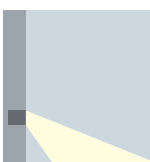
DL-R4A0135 OB

DL-R4A0135 OW

20W / excl. Electronic Transformer / G4 / AC12V

20W / excl. Electronic Transformer / G4 / AC12V

20W / excl. Electronic Transformer / G4 / AC12V



DL-R3A0007 OS
DL-R3A0007 OB
DL-R3A0007 OW

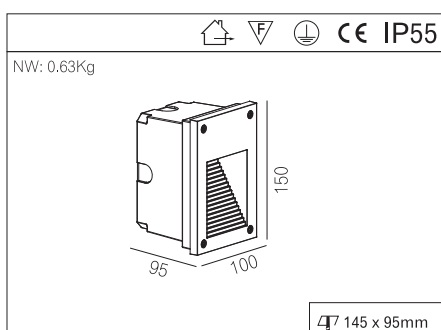
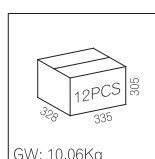
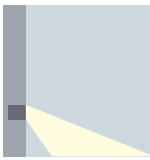


The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The step cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gaskets which are resistant to high temperature are installed under the cover; the protection class is IP55. LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.

Ladder



DL-R3A0013 OS
DL-R3A0013 OB
DL-R3A0013 OW

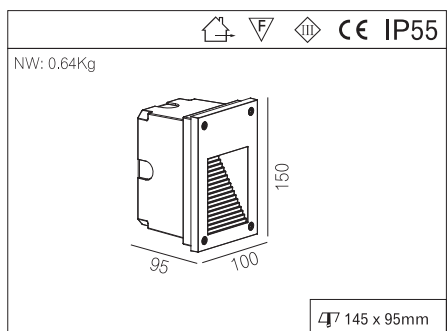
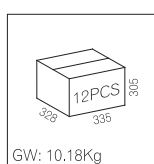
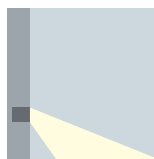


The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The step cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gaskets which are resistant to high temperature are installed under the cover; the protection class is IP55.

CITIZEN COB LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



DL- R4A0141 OS

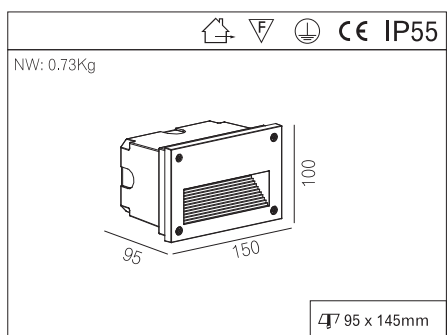
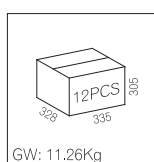
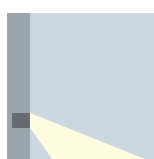
20W / excl. Electronic Transformer / G4 / AC12V

DL- R4A0141 OB

20W / excl. Electronic Transformer / G4 / AC12V

DL- R4A0141 OW

20W / excl. Electronic Transformer / G4 / AC12V



DL- R3A0006 OS

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL- R3A0006 OB

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

DL- R3A0006 OW

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

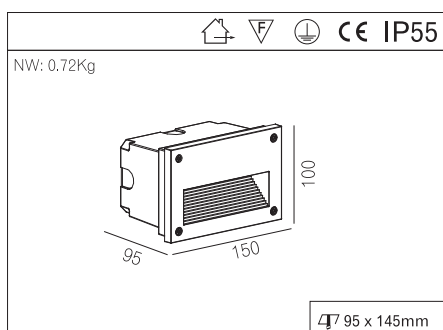
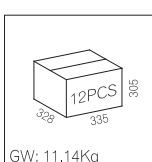
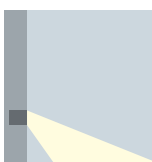


The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The step cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gaskets which are resistant to high temperature are installed under the cover; the protection class is IP55.

LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on
This product is CE certified and all materials are in conformity with RoHS standard.


DL-R3A0014 OS
DL-R3A0014 OB
DL-R3A0014 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The step cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gaskets which are resistant to high temperature are installed under the cover; the protection class is IP55.

COB LED light source is used, and electric appliances are installed internally.

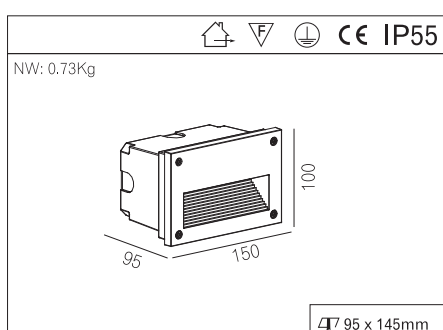
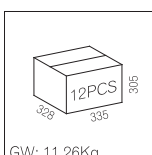
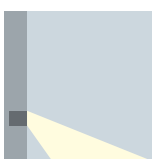
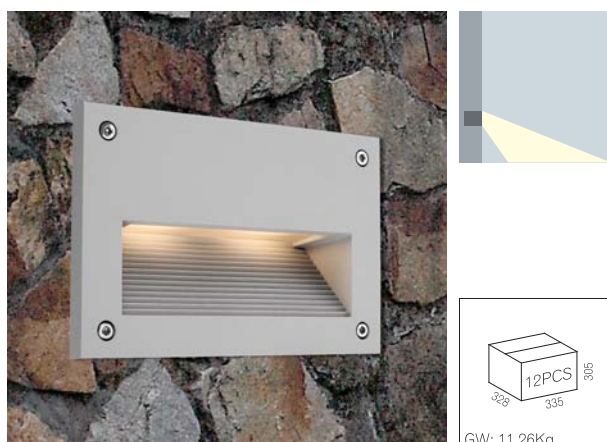
It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.


DL-R3A0014 OS

3W LED 2700K-3000K / With 350mA LED Driver / AC230V~50Hz

3W LED 2700K-3000K / With 350mA LED Driver / AC230V~50Hz

3W LED 2700K-3000K / With 350mA LED Driver / AC230V~50Hz


DL-R3A0015 OS
DL-R3A0015 OB
DL-R3A0015 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The step cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gaskets which are resistant to high temperature are installed under the cover; the protection class is IP55.

COB LED light source is used, and electric appliances are installed internally.

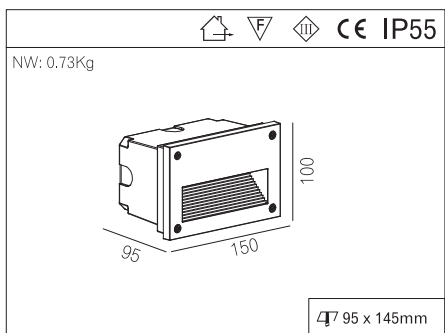
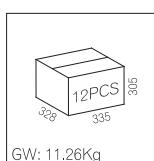
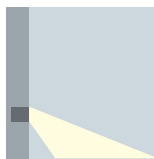
It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



2 x 3W LED 2700K-3000K / With 350mA LED Driver / AC230V~50Hz

2 x 3W LED 2700K-3000K / With 350mA LED Driver / AC230V~50Hz

2 x 3W LED 2700K-3000K / With 350mA LED Driver / AC230V~50Hz



DL-R4A0140 OS

DL-R4A0140 OB

DL-R4A0140 OW

20W / excl. Electronic Transformer / G4 / AC12V

20W / excl. Electronic Transformer / G4 / AC12V

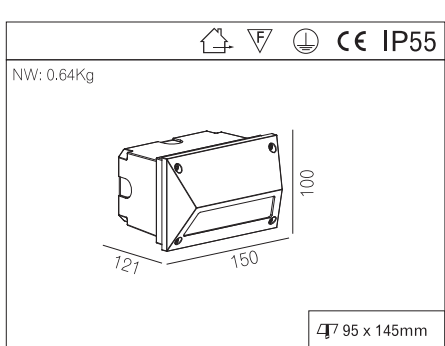
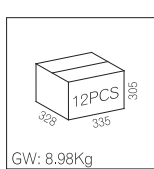
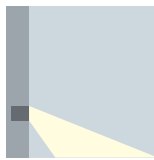
20W / excl. Electronic Transformer / G4 / AC12V

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The step cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gaskets which are resistant to high temperature are installed under the cover; the protection class is IP55.

QT9 is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



DL-R3A0008 OS

DL-R3A0008 OB

DL-R3A0008 OW

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

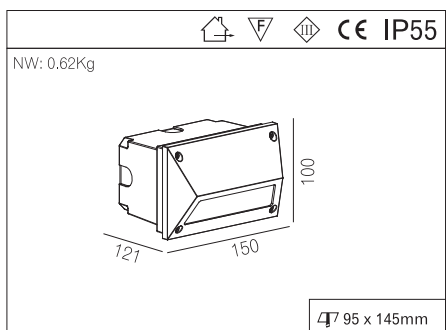
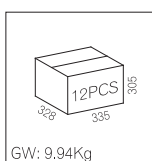
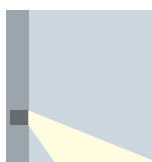
3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The convex cone cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



DL- R4A0142 OS
DL- R4A0142 OB
DL- R4A0142 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

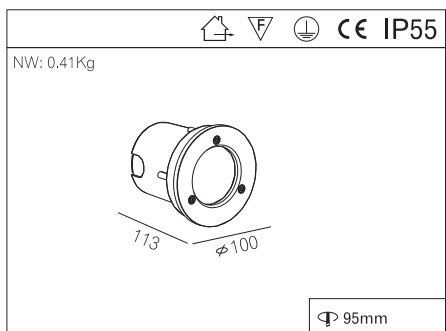
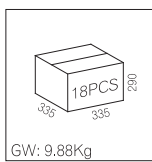
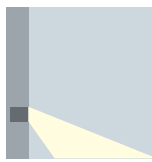
The convex cone cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55. QT9 is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



20W / excl. Electronic Transformer / G4 / AC12V
 20W / excl. Electronic Transformer / G4 / AC12V
 20W / excl. Electronic Transformer / G4 / AC12V

QT9(PHILIPS)



DL- R3A0004 OS
DL- R3A0004 OB
DL- R3A0004 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

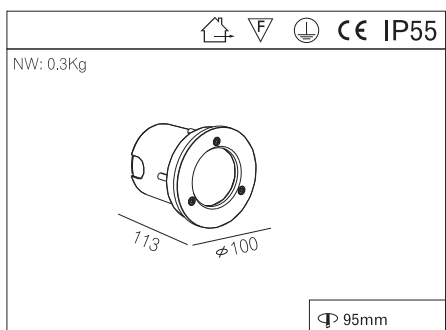
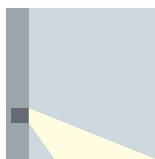
LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
 3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
 3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

LED(EDISON)



DL-R3A0011 OS

DL-R3A0011 OB

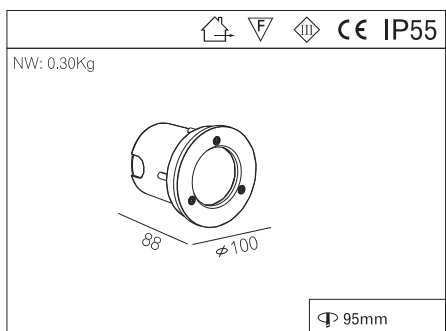
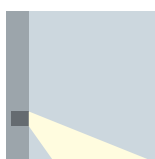
DL-R3A0011 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

COB LED light source is used, and electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



DL-R4A0138 OS

DL-R4A0138 OB

DL-R4A0138 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

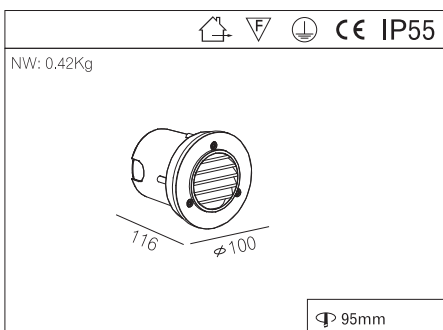
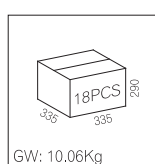
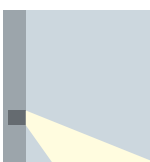
QT9 is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.

20W / excl. Electronic Transformer / G4 / AC12V

20W / excl. Electronic Transformer / G4 / AC12V

20W / excl. Electronic Transformer / G4 / AC12V



DL-R3A0005 OS

DL-R3A0005 OB

DL-R3A0005 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

LED is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



DL-R3A0005 OS

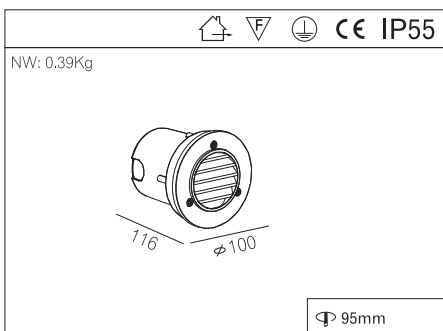
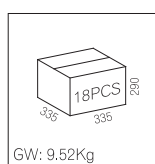
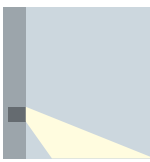
DL-R3A0005 OB

DL-R3A0005 OW

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-R3A0012 OS

DL-R3A0012 OB

DL-R3A0012 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

COB LED light source is used, and electric appliances are installed internally.

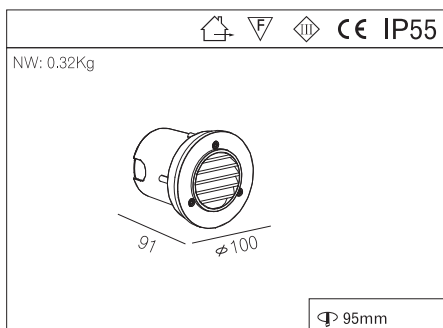
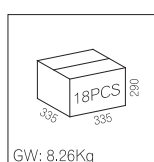
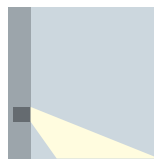
It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



7W LED 2700K-3000K / With 180mA LED Driver / AC230V~50Hz

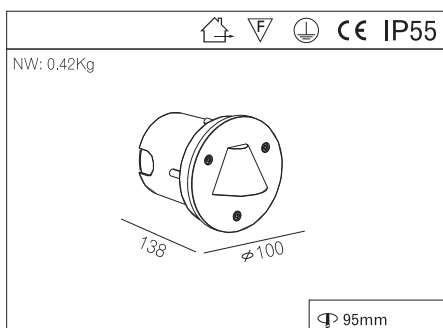
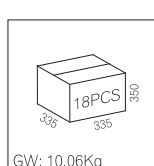
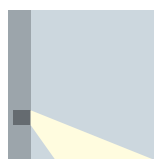
7W LED 2700K-3000K / With 180mA LED Driver / AC230V~50Hz

7W LED 2700K-3000K / With 180mA LED Driver / AC230V~50Hz



DL-R4A0139 OS
DL-R4A0139 OB
DL-R4A0139 OW

20W / excl. Electronic Transformer / G4 / AC12V
 20W / excl. Electronic Transformer / G4 / AC12V
 20W / excl. Electronic Transformer / G4 / AC12V

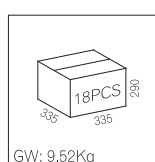
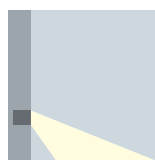


DL-R3A0003 OS
DL-R3A0003 OB
DL-R3A0003 OW

3W Power LED White / With 700mA LED Driver / AC230V~50Hz
 3W Power LED White / With 700mA LED Driver / AC230V~50Hz
 3W Power LED White / With 700mA LED Driver / AC230V~50Hz

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.
 The cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.
 QT9 is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on
 This product is CE certified and all materials are in conformity with RoHS standard.



				IP55
NW: 0.39Kg				

DL-R3A0010 OS

DL-R3A0010 OB

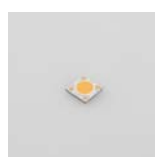
DL-R3A0010 OW

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

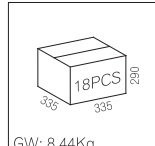
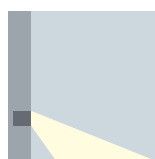
The cover is equipped with sandblasted fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

COB LED light source is used, and electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.



COB LED(CITIZEN)



				IP55
NW: 0.33Kg				

DL-R4A0137 OS

DL-R4A0137 OB

DL-R4A0137 OW



QT9(PHILIPS)

The cover frame and the lamp body are made of aluminum alloy and are molded through die-casting; the surface is treated by two processes of electrostatic dusting.

The convex cone cover is equipped with fully toughened glass with woven design; Silica gel waterproof gasket which is resistant to high temperature is installed under the cover; the protection class is IP55.

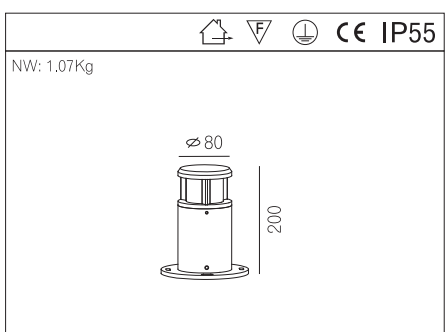
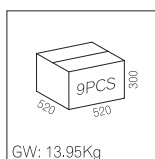
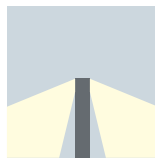
QT9 is used for this product; electric appliances are installed internally.

It is suitable for exterior corridor, passage-way, wall footing, park, and so on. This product is CE certified and all materials are in conformity with RoHS standard.

20W / excl. Electronic Transformer / G4 / AC12V

20W / excl. Electronic Transformer / G4 / AC12V

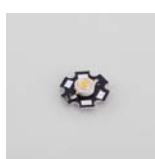
20W / excl. Electronic Transformer / G4 / AC12V


DL-L3A0001 OS

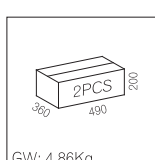
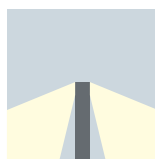
DL-L3A0001 OB

3W Power LED White / With 700mA LED Driver / AC230V~50Hz

3W Power LED White / With 700mA LED Driver / AC230V~50Hz



LED(EDISON)



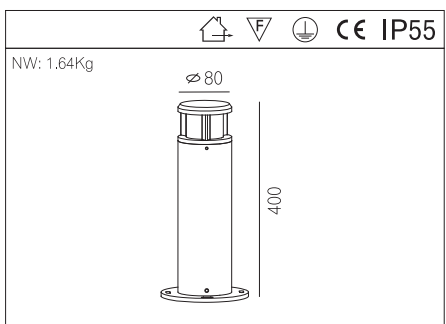
COB LED(CITIZEN)

DL-L3A0002 OS

DL-L3A0002 OB

3W Power LED White / With 700mA LED Driver / AC230V~50Hz

3W Power LED White / With 700mA LED Driver / AC230V~50Hz



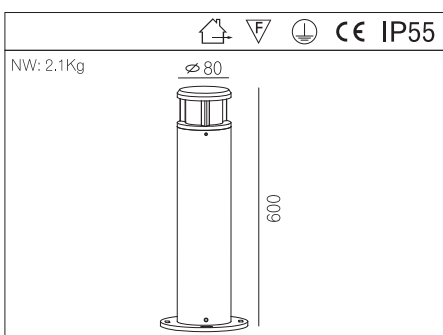
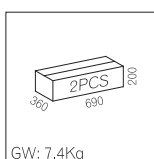
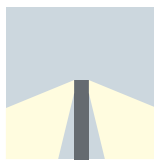
The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

PC light transmission housing is used; above and under the housing silica gel waterproof gaskets which are resistant to high temperature are installed; the protection class is IP55.

High power LED is used, electric appliances are installed internally; this product has models for different heights.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.



DL-L3A0003 OS

DL-L3A0003 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines; the surface is treated by two processes of electrostatic dusting.

PC light transmission housing is used; above and under the housing silica gel waterproof gaskets which are resistant to high temperature are installed; the protection class is IP55.

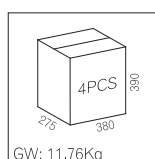
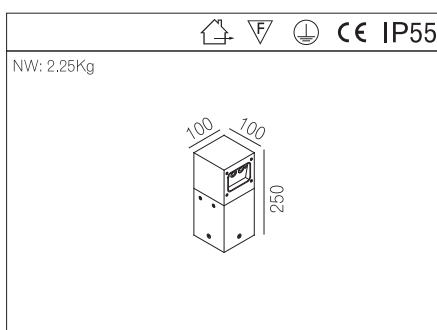
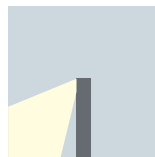
High power LED is used, electric appliances are installed internally; this product has models for different heights.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.

3W Power LED White / With 700mA LED Driver / AC230V~50Hz

3W Power LED White / With 700mA LED Driver / AC230V~50Hz



DL- L3A0004 OS

DL- L3A0004 OB



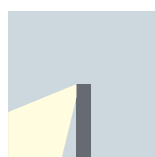
The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

With 3 pieces LED light source and built-in electronic appliance.

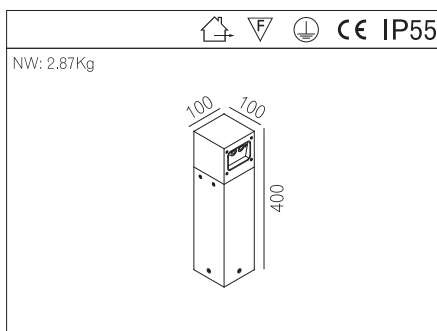
It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.



DL- L3A0005 OS

DL- L3A0005 OB



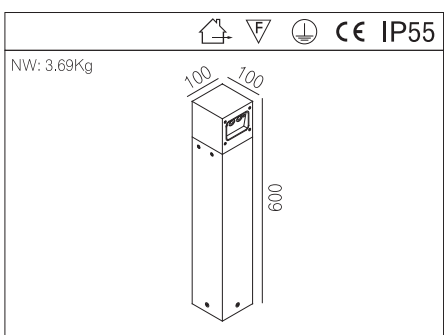
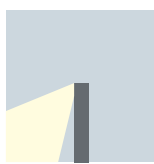
The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

With 3 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.



DL- L3A0006 OS

DL- L3A0006 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

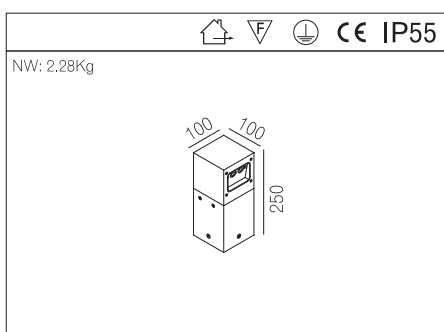
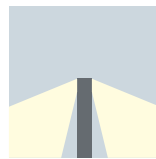
With 3 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

3 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-L3A0007 OS

DL-L3A0007 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

With 3 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

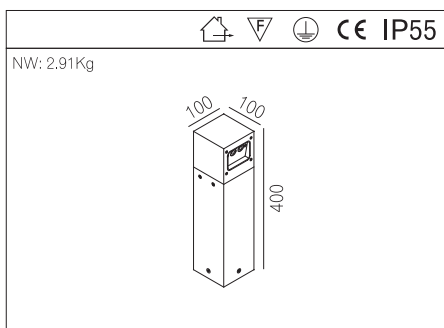
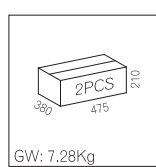
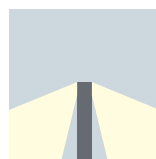
This product is CE certified and all materials are in conformity with RoHS standard.



LED(EDISON)

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-L3A0008 OS

DL-L3A0008 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

With 3 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

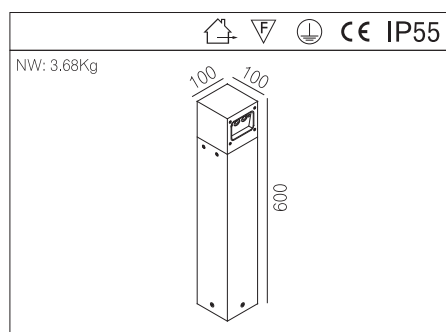
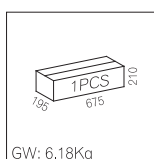
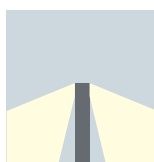
This product is CE certified and all materials are in conformity with RoHS standard.



LED(EDISON)

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-L3A0009 OS

DL-L3A0009 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

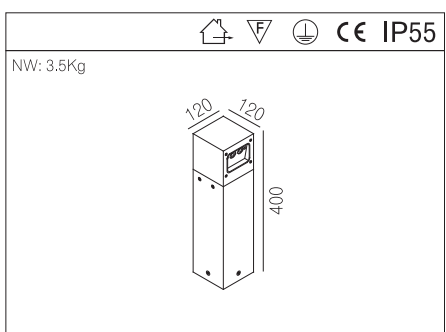
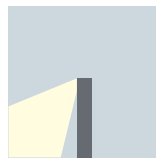
With 3 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

2 x (3 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-L3A0010 OS
DL-L3A0010 OB

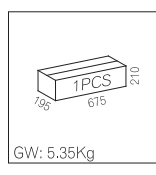
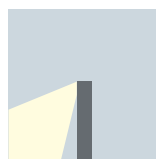
The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

With 5 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.



DL-L3A0011 OS
DL-L3A0011 OB

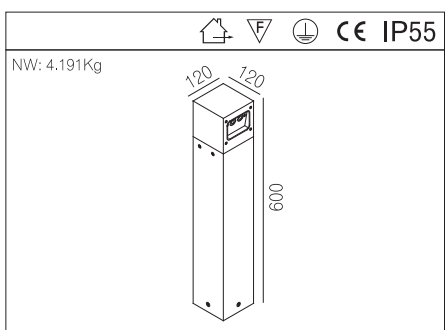
The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

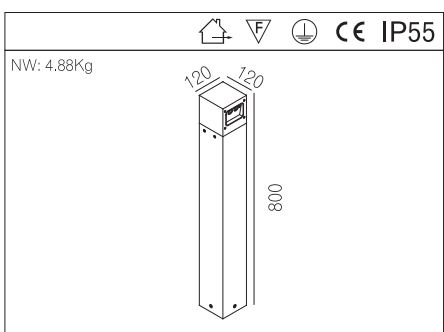
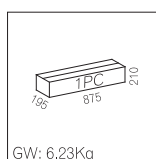
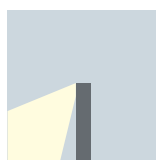
With 5 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.



5 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz
 5 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL- L3A0012 OS



DL- L3A0012 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

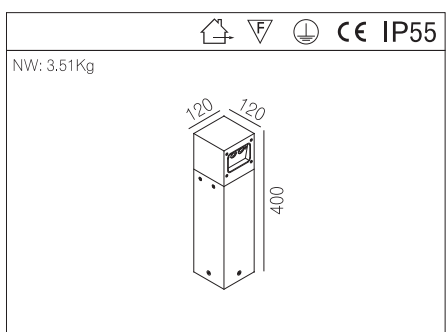
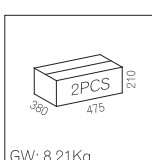
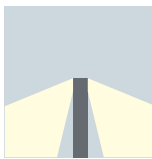
With 5 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.

5 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz

5 x 1W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-L3A0013 OS

DL-L3A0013 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

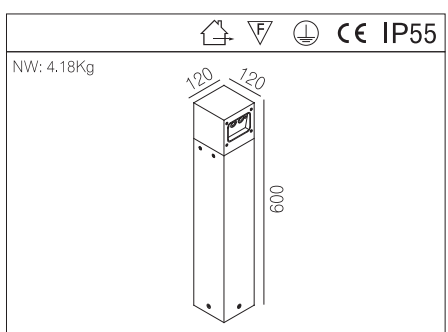
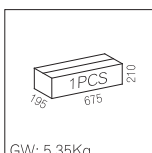
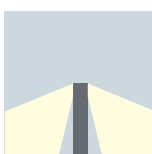
With 10 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.



LED(EDISON)



DL-L3A0014 OS

DL-L3A0014 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

With 10 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

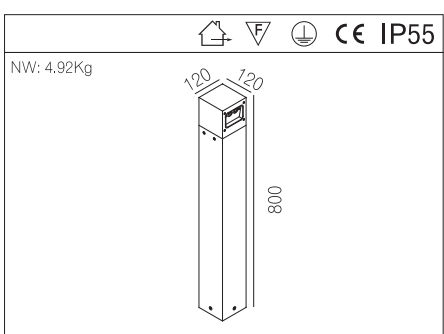
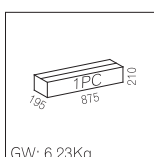
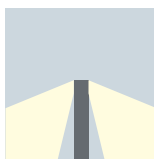
This product is CE certified and all materials are in conformity with RoHS standard.



LED(EDISON)

2 x (5 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

2 x (5 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL- L3A0015 OS

DL- L3A0015 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

8mm Clear optical toughened glass is installed. Silica gel waterproof gasket which is resistant to high temperature is installed around the glass; the protection class is IP55.

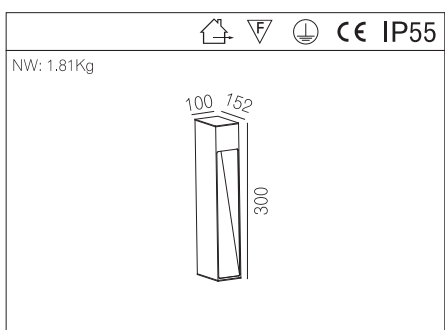
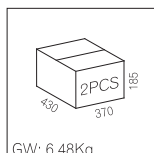
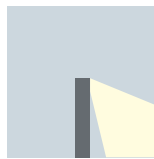
With 10 pieces LED light source and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.

2 x (5 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz

2 x (5 x 1)W Power LED White / With 350mA LED Driver / AC230V~50Hz



DL-L3A0036 OS

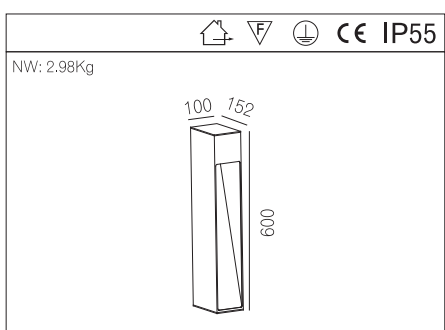
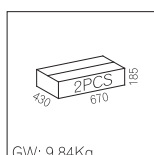
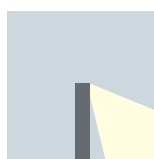
DL-L3A0036 OB

This product contains a pure aluminum body,
completes with powder coating finishing;

By using Edison high power LED chip, together with its customized LED lens,
this product creates an excellent lumen performance;
Waterproof rate: IP55

It is suitable for residential area, villa, park, outdoor leisure area, holiday village
and so on.

This product is CE certified and all materials are in conformity with RoHS
standard.



DL-L3A0037 OS

DL-L3A0037 OB

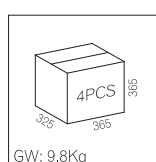
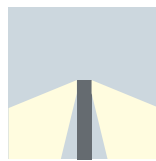
This product contains a pure aluminum body,
completes with powder coating finishing;

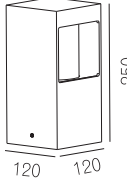
By using Edison high power LED chip, together with its customized LED lens,
this product creates an excellent lumen performance;
Waterproof rate: IP55

It is suitable for residential area, villa, park, outdoor leisure area, holiday village
and so on.

This product is CE certified and all materials are in conformity with RoHS
standard.





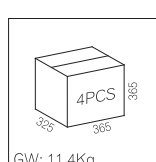
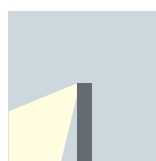

NW: 1.82Kg


DL-L4A0005 OS

DL-L4A0005 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.
the protection class is IP55.
H-PIN light source is used.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.
This product is CE certified and all materials are in conformity with RoHS standard.




NW: 2.23Kg


DL-L4A0006 OS

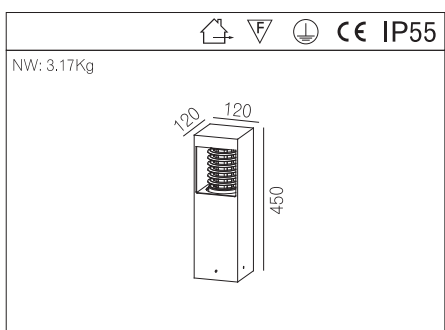
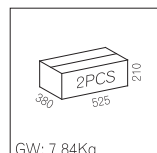
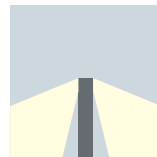
DL-L4A0006 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.
the protection class is IP55.
H-PIN light source is used.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.
This product is CE certified and all materials are in conformity with RoHS standard.

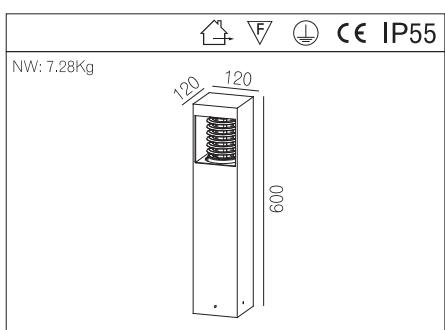
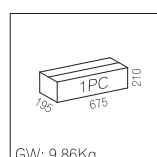
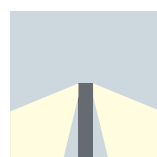
Max.25W 230lm / G9 / AC230V~50Hz

Max.25W 230lm / G9 / AC230V~50Hz



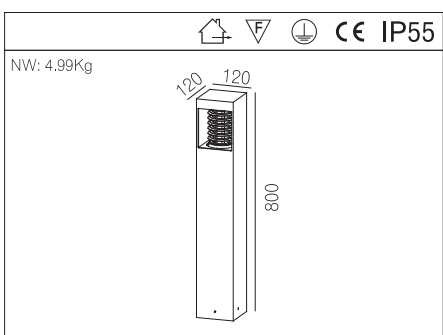
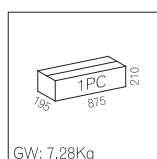
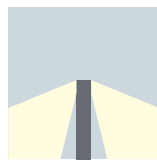
The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.
 the protection class is IP55.
 TC-TEL is used and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.
 This product is CE certified and all materials are in conformity with RoHS standard.



The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.
 the protection class is IP55.
 TC-TEL is used and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.
 This product is CE certified and all materials are in conformity with RoHS standard.



DL- L2B0002 OS

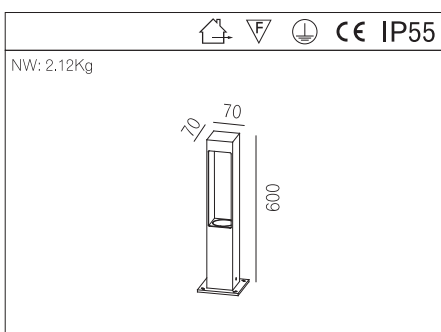
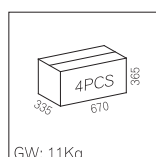
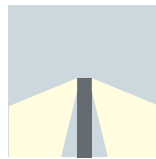
DL- L2B0002 OB

The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.
the protection class is IP55.
TC-TEL is used and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.
This product is CE certified and all materials are in conformity with RoHS standard.

32W / With Electronic Ballast / GX24q-3 / AC230V~50Hz

32W / With Electronic Ballast / GX24q-3 / AC230V~50Hz



DL-L4A0004 OS

DL-L4A0004 OB

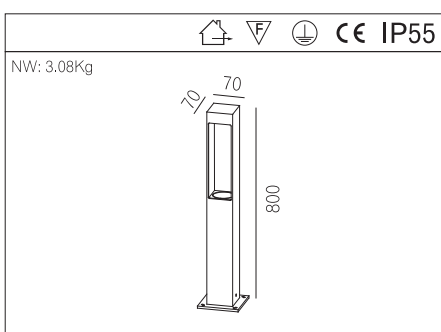
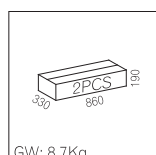
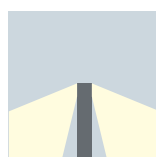
Max.50W / With Electronic Transformer / GU5.3 / AC230V~50Hz

Max.50W / With Electronic Transformer / GU5.3 / AC230V~50Hz



7W / GU5.3 / AC230V~50Hz

7W / GU5.3 / AC230V~50Hz



DL-L4A0003 OS

DL-L4A0003 OB

Max.50W / With Electronic Transformer / GU5.3 / AC230V~50Hz

Max.50W / With Electronic Transformer / GU5.3 / AC230V~50Hz



7W / GU5.3 / AC230V~50Hz

7W / GU5.3 / AC230V~50Hz

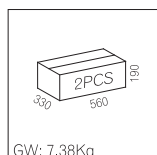
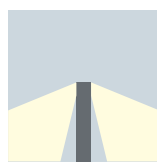
The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.

the protection class is IP55.

QR-CB51 light source is used, and electric appliances are installed internally.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.



				IP55
NW: 1.94Kg				
80	500			

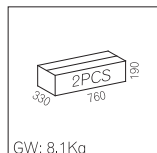
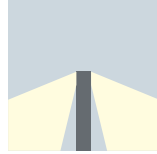
DL-L4A0001 OS

DL-L4A0001 OB



The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.
the protection class is IP55.
QPAR16 is used and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.
This product is CE certified and all materials are in conformity with RoHS standard.



				IP55
NW: 2.81Kg				
80	700			

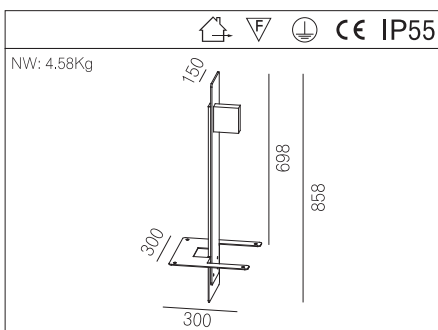
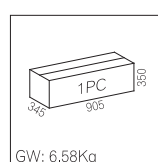
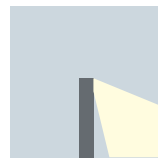
DL-L4A0002 OS

DL-L4A0002 OB



The lamp body is made of pure aluminum and is molded through extrusion, and then shaped by CNC machines. The surface is treated by two processes of electrostatic dusting.
the protection class is IP55.
QPAR16 is used and built-in electronic appliance.

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.
This product is CE certified and all materials are in conformity with RoHS standard.

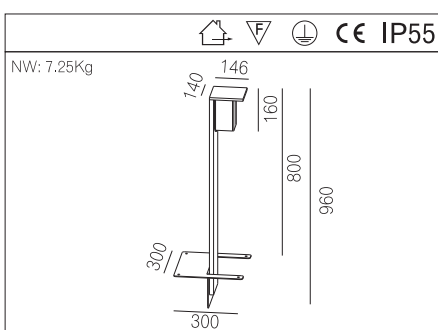
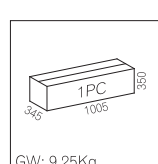
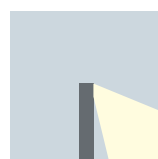

DL-L3B0001 OS

DL-L3B0001 OB


This product contains a pure aluminum body and pure aluminum heat sink, completes with powder coating finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
The diffuser is made of clear tempered glass, which offers an even light output and high lumen efficacy, The beam corn is well designed and creates a beautiful light effect.
Waterproof rate: IP55

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.


DL-L3B0002 OS

DL-L3B0002 OB


This product contains a pure aluminum body and pure aluminum heat sink, completes with powder coating finishing;
By using the new generation of CITIZEN COB LED chip, this product creates extreme low heat and offers an excellent lumen performance;
The diffuser is made of clear tempered glass, which offers an even light output and high lumen efficacy, The beam corn is well designed and creates a beautiful light effect.
Waterproof rate: IP55

It is suitable for residential area, villa, park, outdoor leisure area, holiday village and so on.

This product is CE certified and all materials are in conformity with RoHS standard.

