

SONARAY

In the field of high quality and stringent technical lighting design, SONARAY is one of the most vibrant brands of LED lighting products. Built upon a combination of constructive thought process and superior engineering, we have developed into a specialist in the industry of mid to high-end indoor and outdoor lighting.

SONARAY have ceaselessly sought all applications of innovative materials, such as glass, metal, acrylic, fabric and ceramics, creating luminaires with perfect combination with unique features, adopting to different application, be it modern or traditional style, public or commercial settings. SONARAY products have become a leader in the enormous diversity of the lighting industry.

Through the tireless dedication of our designers and group of engineers, we continue to expand our range of lighting products. We envision to bring excellent designs to fulfill your demands in the concept value lighting. Our products exploit the latest in LED technology, with the highest light output to provide solutions to satisfy your needs in energy saving lighting.

A SONARAY product lies in its distinctive feature as a unity of scientific methodology and creative design, coupled with strong technicality.







High Quality CITILED LED from Citizen of Japan

High Quality, maximum light output with advance technologies.



Certified compliance with IES-LM80

Official standard with Illuminating Engineering Society of North America (IESNA) 70% lumens maintained after 35,000 hours of operation



Complies to Photo-Biological Safety Standards EN62471:2008

Do not emit radiation causing harm to the human eyes and skin



Complies with American National Standards Institute ANSI C78.377

Correspond to "3-steps MacAdam Ellipses (Chromaticity control standard) where the chromaticity range is narrower than 11%



High Colour Rendering

CITILED has a colour rendering index of Ra90, close to natural daylight, bringing out the original colour of an object



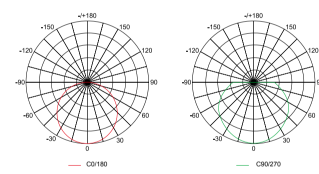
Energy Saving

SONARAY LED lighting achieved energy savings of 40% - 80% compare to traditional lighting

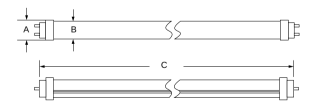








Measurement:



Model	A(mm)	B(mm)	C(mm)
T5-1006	17.5	14.5	548
T5-1008	17.5	14.5	548
T5-1010	17.5	14.5	548
T5-1009	17.5	14.5	846
T5-1012	17.5	14.5	1148
T5-1016	17.5	14.5	1148
T5-1021	17.5	14.5	1148

T5-1006 (0.6m)

Power*: 6W
Luminous Flux: 582Im
Luminous Efficacy: 97Im/w
Total Power*: 8W
Circuit Efficacy: 73Im/w
Color Temperature: 6300K(Options:
2700K/3000K/3500K/4000K/5000K)
CRI: 63–80
Beam Angle: 90°×110°
Material: Aluminum+PC
Power Supply: External
Input Voltage: DC40-46V
Input Current: 150mA
Lamp Base: G5
Cover: Matte / Transparent Cover
Dimmer Range: 20%~100%
Weight: 75g
Average Lifetime: ≥35000hrs

T5-1010 (0.6m)

Power*: 10W
Luminous Flux: 950Im
Luminous Efficacy: 95Im/w
Total Power*: 12W
Circuit Efficacy: 79Im/w
Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K)
CRI: 63–80
Beam Angle: 90°×110°
Material: Aluminum+PC
Power Supply: External
Input Voltage: DC43-49V
Input Current: 220mA
Lamp Base: G5
Cover: Matte / Transparent Cover
Dimmer Range: 20%~100%
Weight: 75g
Average Lifetime: ≥35000hrs

T5-1012 (1.2m)

Power*: 12W
Luminous Flux: 1212Im
Luminous Efficacy: 101Im/w
Total Power*: 15W
Circuit Efficacy: 81Im/w
Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K)
CRI: 63-80
Beam Angle: 90°×110°
Material: Aluminum+PC
Power Supply: External
Input Voltage: DC40-46V
Input Current: 300mA
Lamp Base: G5
Cover: Matte / Transparent Cover
Dimmer Range: 20%-100%
Weight: 150g
Average Lifetime: ≥35000hrs

T5-1021 (1.2m)

Power*: 21W Luminous Flux: 2058lm Luminous Efficacy: 98lm/w Total Power*: 24W Circuit Efficacy: 86lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: External Input Voltage: DC43-49V Input Current: 440mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 150g Average Lifetime: ≥35000hrs

T5-1008 (0.6m)

Power*: 8W
Luminous Flux: 736Im
Luminous Efficacy: 92Im/w
Total Power*: 10W
Circuit Efficacy: 74Im/w
Color Temperature: 6300K(Options:
2700K/3000K/3500K/4000K/5000K)
CRI: 63-80
Beam Angle: 90°×110°
Material: Aluminum+PC
Power Supply: External
Input Voltage: DC34-40V
Input Current: 220mA
Lamp Base: G5
Cover: Matte / Transparent Cover
Dimmer Range: 20%~100%
Weight: 75g
Average Lifetime: ≥35000hrs

T5-1009 (0.9m)

Power*: 9W Luminous Flux: 890lm Luminous Efficacy: 99lm/w Total Power*: 11W Circuit Efficacy: 88lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: External Input Voltage: DC35-39V Input Current: 250mA Lamp Base: G5 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 125a Average Lifetime: ≥35000hrs

T5-1016 (1.2m)

Power*: 16W Luminous Flux: 1632lm Luminous Efficacy: 102lm/w Total Power*: 19W Circuit Efficacy: 86lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°x110° Material: Aluminum+PC Power Supply: External Input Voltage: DC34-40V Input Current: 440mA Lamp Base: G5 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 150g Average Lifetime: ≥35000hrs

Note:

Power*: please state at below of brochure power is consumption of LED tube.

Total Power*: please state at below of brochure total power consumption including external power supply.





T8-1006 (0.6m)

Power*: 6W
Luminous Flux: 630Im
Luminous Efficacy: 105Im/w
Total Power*: 8W
Circuit Efficacy: 79Im/w
Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K)
CRI: 63-80
Beam Angle: 90°x110°
Material: Aluminum+PC
Power Supply: External
Input Voltage: DC40-46V
Input Current: 150mA
Lamp Base: G13
Cover: Matte / Transparent Cover
Dimmer Range: 20%-100%

T8-1016 (1.2m)

Average Lifetime: ≥35000hrs

Weight: 175g

Power*: 16W Luminous Flux: 1776lm Luminous Efficacy: 111lm/w Total Power*: 19W Circuit Efficacy: 93lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: External Input Voltage: DC34-40V Input Current: 440mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 350g Average Lifetime: ≥35000hrs

T8-1024 (1.5m)

Power*: 24W Luminous Flux: 2688lm Luminous Efficacy: 112lm/w Total Power*: 27W Circuit Efficacy: 100lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: External Input Voltage: DC38-42V Input Current: 600mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 460g Average Lifetime: ≥35000hrs

T8-1008 (0.6m)

Power*: 8W Luminous Flux: 840lm Luminous Efficacy: 105lm/w Total Power*: 10W Circuit Efficacy: 84m/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: External Input Voltage: DC34-40V Input Current: 220mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 175g Average Lifetime: ≥35000hrs

T8-1021 (1.2m)

Power*: 21W Luminous Flux: 2205lm Luminous Efficacy: 105lm/w Total Power*: 24W Circuit Efficacy: 92lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°x110° Material: Aluminum+PC Power Supply: External Input Voltage: DC43-49V Input Current: 440mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 350g Average Lifetime: ≥35000hrs

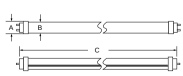
C0/180

Power*: 10W Luminous Flux: 1000lm Luminous Efficacy: 100lm/w Total Power*: 12W Circuit Efficacy: 83lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: External Input Voltage: DC43-49V Input Current: 220mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 175g Average Lifetime: ≥35000hrs

T8-1010 (0.6m)

T8-1016c (1.2m)

Power*: 16W Luminous Flux: 2000lm Luminous Efficacy: 125lm/w Total Power*: 19W Circuit Efficacy: 105lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC
Power Supply: External Input Voltage: DC37-43V Input Current: 420mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 350g Average Lifetime: ≥35000hrs



Model	A(mm)	B(mm)	C(mm)
T8-1006	28	26	588
T8-1008	28	26	588
T8-1010	28	26	588
T8-1012	28	26	1198
T8-1016	28	26	1198
T8-1021	28	26	1198
T8-1016c	28	26	1198
T8-1024c	28	26	1198
T8-1024	28	26	1498

T8-1024c (1.2m)

T8-1012 (1.2m)

Luminous Flux: 1308lm

Beam Angle: 90°×110° Material: Aluminum+PC

Power Supply: External

Input Current: 300mA

Lamp Base: G13

Weight: 350g

Input Voltage: DC40-46V

Total Power*: 15W

Luminous Efficacy: 109lm/w

Circuit Efficacy: 87lm/w Color Temperature: 6300K(Options:

2700K/3000K/3500K/4000K/5000K)

Cover: Matte / Transparent Cover

Dimmer Range: 20%~100%

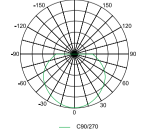
Average Lifetime: ≥35000hrs

Power*: 12W

CRI: 63~80

Power*: 24W Luminous Flux: 2712lm Luminous Efficacy: 113lm/w Total Power*: 27W Circuit Efficacy: 100lm/w Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 63~80 Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: External Input Voltage: DC40-46V Input Current: 560mA Lamp Base: G13 Cover: Matte / Transparent Cover Dimmer Range: 20%~100% Weight: 350g Average Lifetime: ≥35000hrs

Measurement:



'Note:
Power': please state at below of brochure power is consumption of LED tube.
Total Power': please state at below of brochure total power consumption including external power supply





T8-2020z (1.2m)

Power: 20W Luminous Flux:

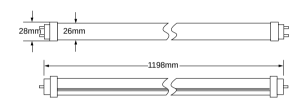
1540lm(6300K),1360lm(4000K),1320lm(3000K) Luminous Efficacy: 77lm/w(6300K), 68lm/w(4000K),66lm/w(3000K)

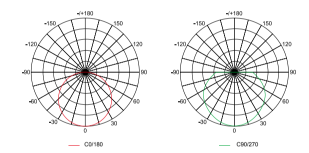
Color Temperature: 6300K(Options: 2700K/3000K/3500K/4000K/5000K) CRI: 80

Beam Angle: 90°×110° Material: Aluminum+PC Power Supply: Built-in Input Voltage: AC100-240V,50/60Hz Cover: Matte

Weight: 474g Average Lifetime: ≥40000hrs

Measurement:





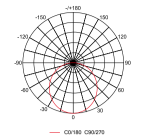


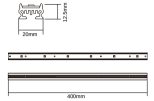


LS-1007

Power: 6.7W Luminous Flux: 670lm Luminous Efficacy: 100lm/w Color Temperature: 7000K CRI: ≥85 Beam Angle: 115°×115° Material: Aluminum Housing Color: Black/Silver Power Supply: External Input Voltage: DC19.5V Input Current: 350mA Weight: 0.145kg

Average Lifetime: ≥30000hrs

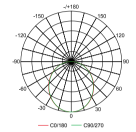


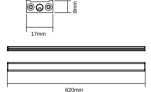




LS-2007 Power: 7.2W

Luminous Flux: 510lm
Luminous Efficacy: 70lm/w
Color Temperature: 6300K
(Options: 2700K/3000K/4000K/5000K)
CRI: ≥65
Beam Angle: 105°×100°
Material: Aluminum
Housing Color: Silver
Power Supply: External
Input Voltage: DC12V
Input Current: 580mA
Weight: 0.13kg
Average Lifetime: ≥30000hrs



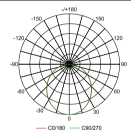


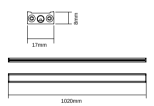


LS-2012 Power: 12W

Luminous Flux: 840lm
Luminous Efficacy: 70lm/w
Color Temperature: 6300K
(Options: 2700K/3000K/4000K/5000K)
CRI: ≥65
Beam Angle: 105°×100°
Material: Aluminum
Housing Color: Silver
Power Supply: External
Input Voltage: DC12V
Input Current: 1A
Weight: 0.2kg

Average Lifetime: ≥30000hrs



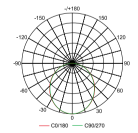


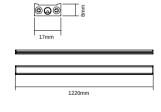


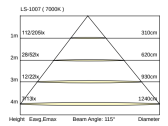
LS-2014 Power: 14.4W

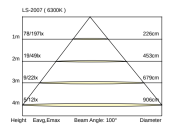
Luminous Flux: 872lm
Luminous Efficacy: 61lm/w
Color Temperature: 6300K
(Options: 2700K/3000K/4000K/5000K)
CRI: ≥65
Beam Angle: 105°×100°
Material: Aluminum
Housing Color: Silver
Power Supply: External
Input Voltage: DC12V
Input Current: 1.16A
Weight: 0.23kg

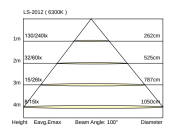
Average Lifetime: ≥30000hrs

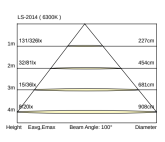


















DL-1007 (2.5" With Transparent Cover)

Luminous Flux: 497lm(3000K),518lm(4000K) Luminous Efficacy: 71lm/w(3000K),74lm/w(4000K)

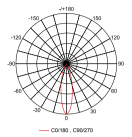
Color Temperature:

3000K/4000K(Options: 2700K/3500K/5000K)

CRI: ≥80 Beam Angle: 25° Material: Aluminum Housing Color: White Power Supply: External Input Voltage: DC30-40V

Input Current: 160mA Dimming: 20~100%

Weight: 220g Average Lifetime: ≥35000hrs







DL-1015 (3" With Transparent Cover)

Power: 15W

Luminous Flux: 945lm(3000K),1005lm(4000K) Luminous Efficacy: 63lm/w(3000K),67lm/w(4000K)

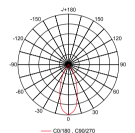
Color Temperature:

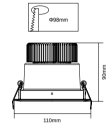
3000K/4000K(Options: 2700K/3500K/5000K)

CRI: ≥80

Beam Angle: 40° Material: Aluminum Housing Color: White Power Supply: External Input Voltage: DC30-40V Input Current: 340mA Dimming: 20~100% Weight: 340g

Average Lifetime: ≥35000hrs







DL-1020 (4" With Transparent Cover)

Power: 20W

Luminous Flux: 1200lm(3000K 40°),1260lm(4000K 40°) 1260lm(3000K 80°),1420lm(4000K 80°)

Luminous Efficacy:

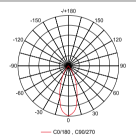
60lm/w(3000K 40°),63lm/w(4000K 40°) 63lm/w(3000K 80°),71lm/w(4000K 80°)

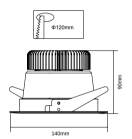
Color Temperature:

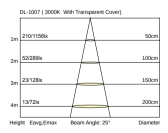
3000K/4000K(Options: 2700K/3500K/5000K) CRI: ≥80

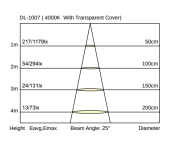
Beam Angle: 40°/80° Material: Aluminum Housing Color: White Power Supply: External Input Voltage: DC30-40V Input Current: 460mA Dimming: 20~100%

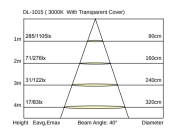
Weight: 550g Average Lifetime: ≥35000hrs

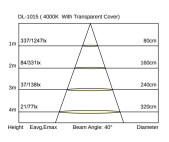


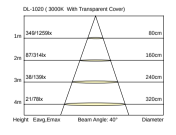


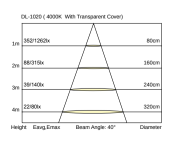


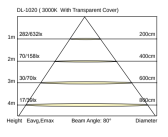


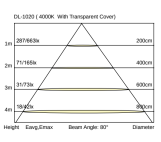
















DL-1007 (2.5" Without Transparent Cover)

Luminous Flux: 518lm(3000K),532lm(4000K) Luminous Efficacy: 74lm/w(3000K),76lm/w(4000K)

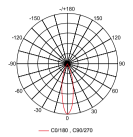
Color Temperature:

3000K/4000K(Options: 2700K/3500K/5000K)

CRI: ≥80 Beam Angle: 25° Material: Aluminum Housing Color: White Power Supply: External Input Voltage: DC30-40V Input Current: 160mA

Weight: 220g Average Lifetime: ≥35000hrs

Dimming: 20~100%







DL-1015 (3" Without Transparent Cover)

Power: 15W

Luminous Flux: 960lm(3000K),1050lm(4000K) Luminous Efficacy: 64lm/w(3000K),70lm/w(4000K)

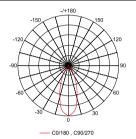
Color Temperature:

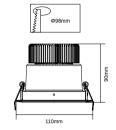
3000K/4000K(Options: 2700K/3500K/5000K)

CRI: ≥80

Beam Angle: 40° Material: Aluminum Housing Color: White Power Supply: External Input Voltage: DC30-40V Input Current: 340mA Dimming: 20~100% Weight: 340g

Average Lifetime: ≥35000hrs







DL-1020 (4" Without Transparent Cover)

Power: 20W

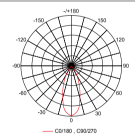
Luminous Flux: 1260lm(3000K),1400lm(4000K) Luminous Efficacy: 63lm/w(3000K),70lm/w(4000K)

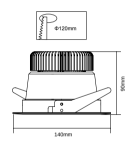
Color Temperature:

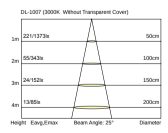
3000K/4000K(Options: 2700K/3500K/5000K) CRI: ≥80

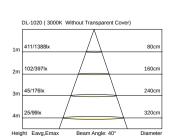
Beam Angle: 40° Material: Aluminum Housing Color: White Power Supply: External IInput Voltage: DC30-40V Input Current: 460mA Dimming: 20~100% Weight: 550g

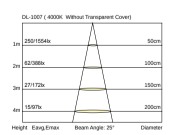
Average Lifetime: ≥35000hrs

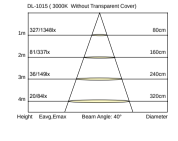


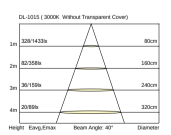


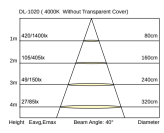










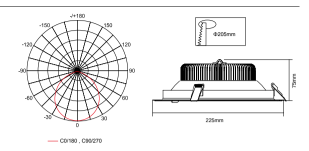






DL-2008E1-21 (8")

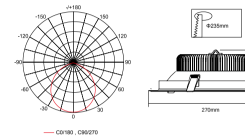
Power: 21W
Luminous Flux: 1575lm
Luminous Efficacy: 75lm/w
Color Temperature: 5000K
(Options: 2700K/3000K/3500K/4000K)
CRI: ≥80
Beam Angle: 100°
Material: Aluminum
Housing Color: White
Power Supply: External
Input Voltage: DC26-30V
Input Current: 660mA
Weight: 740g
Average Lifetime: ≥35000hrs

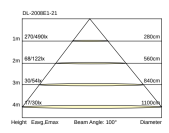


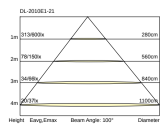


DL-2010E1-21(10")

Power: 21W
Luminous Flux: 1764Im
Luminous Efficacy: 84Im/w
Color Temperature: 5000K
(Options: 2700K/3000K/3500K/4000K)
CRI: ≥80
Beam Angle: 100°
Material: Aluminum
Housing Color: White
Power Supply: External
Input Voltage: DC26-30V
Input Current: 660mA
Weight: 850g
Average Lifetime: ≥35000hrs









LED ROUND SHAPE SPOT LIGHT



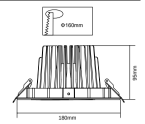
TD-1024

Power: 24W

Luminous Flux: 1500-1800lm Luminous Efficacy: 62.5-75lm/w

Color Temperature: 2700K/3000K/4000/5000K CRI: ≥80

Beam Angle: 12°/24°/60° Material: Aluminum Housing Color: White/Black Power Supply: External IInput Voltage: AC 90-240V,50/60Hz Weight: 1.26kg Average Lifetime: ≥35000hrs





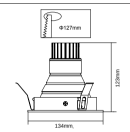
TD-1015S

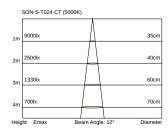
Power: 15W

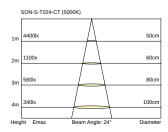
Luminous Flux: 590-620lm

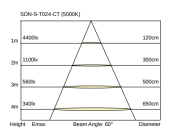
Luminous Efficacy: 39-42lm/w Color Temperature: 2700K/3000K/4000/5000K

Beam Angle: 12°/24° Material: Aluminum Housing Color: Black Housing Color: Black Power Supply: External Input Voltage: AC 90-240V,50/60Hz Weight: 0.5kg Average Lifetime: ≥35000hrs











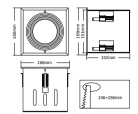
LED SPUARE SHAPE RECESSED SPOT LIGHT



GS-1024

Power: 24W
Luminous Flux: 1500-1800lm
Luminous Efficacy: 62.5-75lm/w
Color Temperature: 2700K/3000/4000K/5000K
CRI: ≥80
Beam Angle: 12°/24°/60°
Material: Aluminum,Iron

Material: Aluminum,Iron
Housing Color: Black
Power Supply: External
Input Voltage: AC90-240V,50-60Hz
Weight: 1.54kg
Average Lifetime: ≥35000hrs



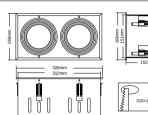


GS-1048

Power: 48W Luminous Flux: 3000-3600lm Luminous Efficacy: 62.5-75lm/w Color Temperature: 2700K/3000/4000K/5000K CRI: ≥80

Beam Angle: 12°/24°/60° Material: Aluminum,Iron Housing Color: Black Power Supply: External

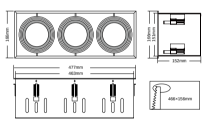
Input Voltage: AC90-240V,50-60Hz Weight: 2.62kg Average Lifetime: ≥35000hrs

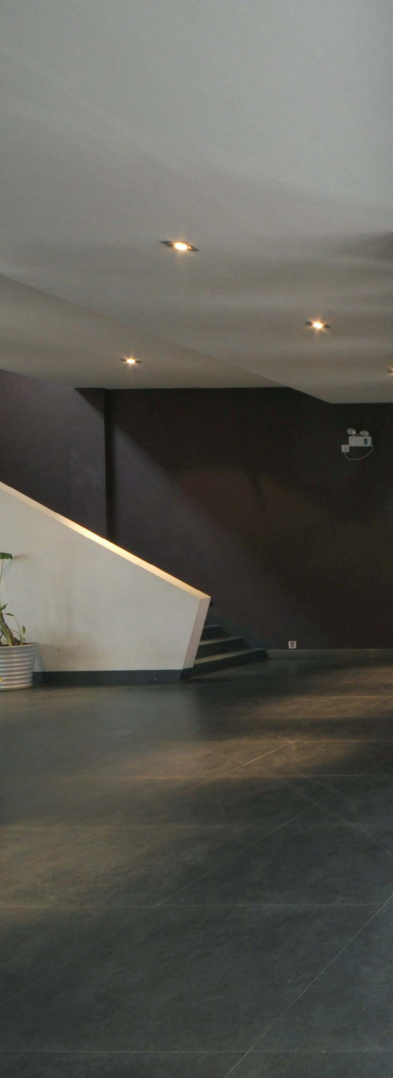




GS-1072

Power: 72W
Luminous Flux: 4500-5400Im
Luminous Efficacy: 62.5-75Im/w
Color Temperature: 2700K/3000/4000K/5000K
CRI: ≥80
Beam Angle: 12°/24°/60°
Material: Aluminum,Iron
Housing Color: Black
Power Supply: External
Input Voltage: AC90-240V,50-60Hz
Weight: 3.72kg
Average Lifetime: ≥35000hrs

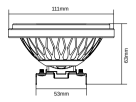




LED AR111

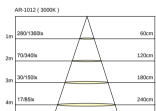


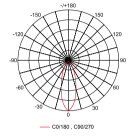


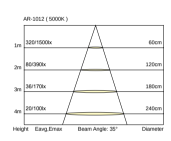


AR-1012

Power: 12W
Luminous Flux: 880Im
Luminous Efficacy: 73Im/w
Color Temperature: 5000K
(Options: 2700K/3500/4000K)
CRI: ≥80
Beam Angle: 35°
Material: Aluminum
Housing Color: Silver / Black
Power Supply: External
Input Voltage: DC34-40V
Input Current: 300mA
Weight: 280g
Average Lifetime: ≥35000hrs











MR16-1004

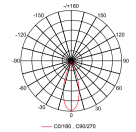
Power: 4W@DC12V/AC12V Luminous Flux: 216lm Luminous Efficacy: 54lm/w Color Temperature: 3000K (Options: 2700K/3500/4000K/5000K)

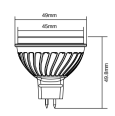
CRI: ≥85

Beam Angle: 39°(Options: 26°/33°/120°) Material: Aluminum

Housing Color: Gray(Options: Black/White)
Power Supply: External
Input Voltage: DC12V/AC12V

Weight: 62.5g Average Lifetime: ≥30000hrs

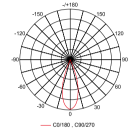


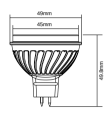




MR16-1006

Power: 6W@DC12V/4W@AC12V Luminous Flux: DC:294lm/AC:196lm Luminous Efficacy: 49lm/w Color Temperature: 3000K (Options: 2700K/3500/4000K/5000K) Beam Angle: 39°(Options: 26°/33°/120°) Material: Aluminum Housing Color: Gray(Options: Black/White) Power Supply: External Input Voltage: DC12V/AC12V Weight: 62.5g Average Lifetime: ≥30000hrs







MR16-1004D

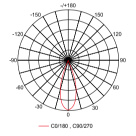
Power: 4W Luminous Flux: 196lm Luminous Flux: 196lm Luminous Efficacy: 49lm/w Color Temperature: 3000K (Options: 2700K/3500/4000K/5000K) CRI: ≥85

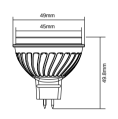
Beam Angle: 39°(Options: 26°/33°/120°)

Material: Aluminum
Housing Color: Gray(Options: Black/White) Power Supply: External

Input Voltage: DC12V Weight: 62.5g

Average Lifetime: ≥30000hrs







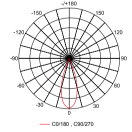
MR16-1006D

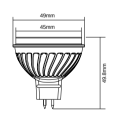
Power: 6W Luminous Flux: 294lm Luminous Fitax: 294lm Luminous Efficacy: 49lm/w Color Temperature: 3000K (Options: 2700K/3500/4000K/5000K) CRI: ≥85

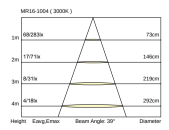
Beam Angle: 39°(Options: 26°/33°/120°)

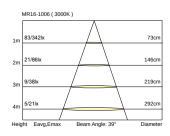
Material: Aluminum Housing Color: Gray(Options: Black/White)

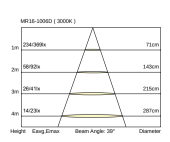
Power Supply: External Input Voltage: DC12V Weight: 62.5g Average Lifetime: ≥30000hrs









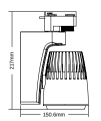






TL-1028

Power: 28W
Luminous Flux: 1800-2000lm
Luminous Efficacy: 64-71lm/w
Color Temperature: 2700K/3000K/4000K/5000K
CRI: ≥80
Beam Angle: 15°/ 24°/ 60°
Material: Aluminum
Housing Color: White/Black
Power Supply: Built-in
Input Voltage: AC 90-240V,50/60Hz
Weight: 1.4kg
Average Lifetime: ≥35000hrs







Model Number	Power	Dimension	Color Temperature	CRI	Beam Angle	Dimmer	End Cap	Appearance	Part Number
	(W)	(mm)	(K)		(°)				
	6	600	6300	63	110	Yes	G5	Matte1	T50663K0DCI
	6	600	5000	63	110	Yes	G 5	Matte1	T50650K0DCI
	6	600	5000	80	110	Yes	G5	Matte1	T50650K0BCI
T5-1006	6	600	4000	80	110	Yes	G5	Matte1	T50640K0BCI
	6	600	3500	80	110	Yes	G5	Matte1	T50635K0BCI
	6	600	3000	80	110	Yes	G5	Matte1	T50630K0BCI
	6	600	2700	80	110	Yes	G5	Matte1	T50627K0BCI
	8	600	6300	63	110	Yes	G5	Matte1	T50863K0DCI
	8	600	5000	63	110	Yes	G5	Matte1	T50850K0DC
	8	600	5000	80	110	Yes	G5	Matte1	T50850K0BCI
T5-1008	8	600	4000	80	110	Yes	G5	Matte1	T50840K0BCI
	8	600	3500	80	110	Yes	G5	Matte1	T50835K0BC
	8	600	3000	80	110	Yes	G5	Matte1	T50830K0BCI
	8	600	2700	80	110	Yes	G5	Matte1	T50827K0BCI
T5-1009	9	900	6300	63	110	Yes	G5	Matte1	T50963K0DC
	10	600	6300	63	110	Yes	G5	Matte1	T51063K0DC
	10	600	5000	63	110	Yes	G5	Matte1	T51050K0DC
	10	600	5000	80	110	Yes	G5	Matte1	T51050K0BC
T5-1010	10	600	4000	80	110	Yes	G5	Matte1	T51040K0BC
	10	600	3500	80	110	Yes	G5	Matte1	T51035K0BC
	10	600	3000	80	110	Yes	G5	Matte1	T51030K0BC
	10	600	2700	80	110	Yes	G5	Matte1	T51027K0BC
	12	1200	6300	63	110	Yes	G5	Matte1	T51263K0DC
	12	1200	5000	63	110	Yes	G5	Matte1	T51250K0DC
	12	1200	5000	80	110	Yes	G5	Matte1	T51250K0BC
T5-1012	12	1200	4000	80	110	Yes	G5	Matte1	T51240K0BC
	12	1200	3500	80	110	Yes	G5	Matte1	T51235K0BC
	12	1200	3000	80	110	Yes	G5	Matte1	T51230K0BC
	12	1200	2700	80	110	Yes	G5	Matte1	T51227K0BC
	16	1200	6300	63	110	Yes	G5	Matte1	T51663K0DC
	16	1200	5000	63	110	Yes	G5	Matte1	T51650K0DC
	16	1200	5000	80	110	Yes	G5	Matte1	T51650K0BC
T5-1016	16	1200	4000	80	110	Yes	G5	Matte1	T51640K0BC
	16	1200	3500	80	110	Yes	G5	Matte1	T51635K0BC
	16	1200	3000	80	110	Yes	G5	Matte1	T51630K0BC
	16	1200	2700	80	110	Yes	G5	Matte1	T51627K0BC
	21	1200	6300	63	110	Yes	G5	Matte1	T52163K0DC
	21	1200	5000	63	110	Yes	G5	Matte1	T52150K0DC
T5 4004	21	1200	5000	80	110	Yes	G5	Matte1	T52150K0BC
T5-1021	21	1200	4000	80	110	Yes	G5	Matte1	T52140K0BC
	21	1200	3500	80	110	Yes	G5	Matte1	T52135K0BC
	21	1200	3000	80	110	Yes	G5	Matte1	T52130K0BC
	21	1200	2700	80	110	Yes	G5	Matte1	T52127K0BC

Model Number	Power	Dimension	Color Temperature	CRI	Beam Angle	Dimmer	End Cap	Appearance	Part Number
	(W)	(mm)	(K)		(°)				
	6	600	6300	63	110	Yes	G13	Matte1	T80663K0DCI1
	6	600	6300	63	110	Yes	G13	Matte4	T80663K0DHI1
	6	600	5000 5000	63 80	110 110	Yes Yes	G13 G13	Matte1 Matte1	T80650K0DCI1 T80650K0BCI1
T8-1006	6	600	4000	80	110	Yes	G13	Matte1	T80640K0BCI1
	6	600	3500	80	110	Yes	G13	Matte1	T80635K0BCI1
	6	600	3000 2700	80 80	110 110	Yes Yes	G13 G13	Matte1 Matte1	T80630K0BCI1 T80627K0BCI1
	8	600	6300	63	110	Yes	G13	Matte1	T80863K0DCI1
	8	600	6300	63	110	Yes	G13	Matte4	T80863K0DHI1
	8	600	5000	63	110	Yes	G13 G13	Matte1	T80850K0DCI1 T80850K0BCI1
T8-1008	8	600	5000 4000	80 80	110 110	Yes Yes	G13	Matte1 Matte1	T80850K0BCI1
	8	600	3500	80	110	Yes	G13	Matte1	T80835K0BCI1
	8	600	3000	80	110	Yes	G13	Matte1	T80830K0BCI1
		600	2700 6300	63	110	Yes Yes	G13 G13	Matte1 Matte1	T80827K0BCI1 T81063K0DCI1
	10	600	6300	63	110	Yes	G13	Matte4	T81063K0DHI1
	10	600	5000	63	110	Yes	G13	Matte1	T81050K0DCI1
	10	600	5000	63	110	Yes	G13	Matte4	T81050K0DHI1
T8-1010	10	600	5000 5000	80 80	110 110	Yes Yes	G13 G13	Matte1 Matte4	T81050K0BCI1 T81050K0BDI1
	10	600	4000	80	110	Yes	G13	Matte1	T81040K0BCI1
	10	600	3500	80	110	Yes	G13	Matte1	T81035K0BCI1
	10 10	600	3000 2700	80 80	110 110	Yes Yes	G13 G13	Matte1 Matte1	T81030K0BCI1 T81027K0BCI1
	12	1200	6300	63	110	Yes	G13	Matte1	T81263K0DCI1
	12	1200	6300	63	110	Yes	G13	Matte2	T81263K0DBI1
	12	1200	6300	63	110	Yes	G13	Matte3	T81263K0DDI1
	12 12	1200 1200	6300 5000	63 63	110 110	Yes Yes	G13 G13	Matte4 Matte1	T81263K0DHI1 T81250K0DCI1
T8-1012	12	1200	5000	63	110	Yes	G13	Matte4	T81250K0DHI1
	12	1200	5000	80	110	Yes	G13	Matte1	T81250K0BCI1
	12	1200	4000	80	110	Yes	G13	Matte1	T81240K0BCI1
	12 12	1200 1200	3500 3000	80 80	110 110	Yes Yes	G13 G13	Matte1 Matte1	T81235K0BCI1 T81230K0BCI1
	12	1200	2700	80	110	Yes	G13	Matte1	T81227K0BCI1
	16	1200	6300	63	110	Yes	G13	Matte1	T81663K0DCI1
	16 16	1200 1200	6300 6300	63 63	110 110	Yes Yes	G13 G13	Matte3 Matte4	T81663K0DDI1 T81663K0DHI1
	16	1200	5000	63	110	Yes	G13	Matte1	T81650K0DCI1
	16	1200	5000	63	110	Yes	G13	Matte4	T81650K0DHI1
T8-1016	16	1200	5000	80	110	Yes	G13	Matte1	T81650K0BCI1
	16 16	1200 1200	5000 4000	80 80	110 110	Yes Yes	G13 G13	Matte4 Matte1	T81650K0BHI1 T81640K0BCI1
	16	1200	3500	80	110	Yes	G13	Matte1	T81635K0BCI1
	16	1200	3000	80	110	Yes	G13	Matte1	T81630K0BCI1
	16 21	1200	2700 6300	63	110	Yes Yes	G13 G13	Matte1 Matte1	T81627K0BCI1 T82163K0DCI1
	21	1200	6300	63	110	Yes	G13	Matte4	T82163K0DCI1
	21	1200	5000	63	110	Yes	G13	Matte1	T82150K0DCI1
T8-1021	21	1200	5000	80	110	Yes	G13	Matte1	T82150K0BCI1
	21 21	1200 1200	4000 3500	80 80	110 110	Yes Yes	G13 G13	Matte1 Matte1	T82140K0BCI1 T82135K0BCI1
	21	1200	3000	80	110	Yes	G13	Matte1	T82130K0BCI1
	21	1200	2700	80	110	Yes	G13	Matte1	T82127K0BCI1
	16	1200	6300	63	110	Yes	G13	Matte3	T81663K0DDI1C
	16 16	1200 1200	5000 5000	63 80	110 110	Yes Yes	G13 G13	Matte3 Matte3	T81650K0DDI1C T81650K0BDI1C
T8-1016c	16	1200	4000	80	110	Yes	G13	Matte3	T81640K0BDI1C
18-10160	16	1200	3500	80	110	Yes	G13	Matte3	T81635K0BDI1C
	16 16	1200 1200	3000 3000	80 80	110 110	Yes Yes	G13 G13	Matte3 Matte1	T81630K0BDI1C T81630K0BCI1C
	16	1200	2700	80	110	Yes	G13	Matte3	T81627K0BDI1C
	24	1200	6300	63	110	Yes	G13	Matte3	T82463K0DDI1C
	24	1200	5000	63	110	Yes	G13	Matte3	T82450K0DDI1C
T8-1024c	24 24	1200 1200	5000 4000	80 80	110 110	Yes Yes	G13 G13	Matte3 Matte3	T82450K0BDI1C T82440K0BDI1C
. 3 .02 10	24	1200	3500	80	110	Yes	G13	Matte3	T82435K0BDI1C
	24	1200	3000	80	110	Yes	G13	Matte3	T82430K0BDI1C
	24	1200	2700	80	110	Yes	G13	Matte3	T82427K0BDI1C
T8-1024	24	1500 1500	6300 5000	63 63	110 110	Yes Yes	G13 G13	Matte1 Matte1	T82463K0CCI1 T82450K0CCI1
T8-2020z	20W	1200	3000	80	120	NO	G13	Matte5	T82030L0BFW2
10-20202	20W	1200	4000	80	120	NO	G13	Matte5	T82040L0BFW2

LED Light Strip



Model Number	Power	Dimension	Color Temperature	CRI	Beam Angle	Dimmer	Appearance	Part Number
	(W)	(mm)	(K)		(°)			
LS-1014	6.7	400	7000	85	115°×115°	NO	Transparent Cover	LB067000AHI1
	7.2	600	6300	63	105°×100°	NO	Transparent Cover	LB076300CHI1
LS-2007	7.2	600	2700	80	105°×100°	NO	Transparent Cover	LB072700BHI1
	7.2	600	3000	80	105°×100°	NO	Transparent Cover	LB073000BHI1
LS-2012	12	1000	6300	63	105°×100°	NO	Transparent Cover	LB126300CAI1
	14.4	1200	6300	63	105°×100°	NO	Transparent Cover	LB146300CHI1
LS-2014	14.4	1200	2700	80	105°×100°	NO	Transparent Cover	LB142700BHI1
	14.4	1200	3000	80	105°×100°	NO	Transparent Cover	LB143000BHI1

lodel Number	Power	Dimension	Cutout	Color Temperature	CRI	Beam Angle	Dimmer	Appearance	Cover	Part Num
	(W)	(")	(mm)	(K)		(°)				
	7	2.5	80	5000	65	25	Yes	White	Without Transparent Cover	DL075025CA
	7	2.5	80	5000	65	25	Yes	Silver	Without Transparent Cover	DL075025C
	7	2.5	80	5000	65	25	Yes	Black	Without Transparent Cover	DL075025C/
	7	2.5	80	5000	65	25	Yes	White	With Transparent Cover	DL075025CE
	7	2.5	80	5000	65	25	Yes	Silver	With Transparent Cover	DL075025CI
	7	2.5 2.5	80 80	5000	65 80	25 25	Yes	Black	With Transparent Cover	DL075025CI
	7	2.5	80	5000	80	25	Yes Yes	White Silver	Without Transparent Cover Without Transparent Cover	DL075025BA
	7	2.5	80	5000	80	25	Yes	Black	Without Transparent Cover	DL075025B/
	7	2.5	80	5000	80	25	Yes	White	With Transparent Cover	DL075025BE
	7	2.5	80	5000	80	25	Yes	Silver	With Transparent Cover	DL075025BI
	7	2.5	80	5000	80	25	Yes	Black	With Transparent Cover	DL075025B
	7	2.5	80	4000	80	25	Yes	White	Without Transparent Cover	DL074025B/
	7	2.5	80	4000	80	25	Yes	Silver	Without Transparent Cover	DL074025B
	7	2.5	80	4000	80	25	Yes	Black	Without Transparent Cover	DL074025B
	7	2.5	80	4000	80	25	Yes	White	With Transparent Cover	DL074025B
	7	2.5	80	4000	80	25	Yes	Silver	With Transparent Cover	DL074025B
DL-1007	7	2.5	80	4000	80	25	Yes	Black	With Transparent Cover	DL074025B
DL-1007	7	2.5	80	3500	80	25	Yes	White	Without Transparent Cover	DL073525B
	7	2.5	80	3500	80	25	Yes	Silver	Without Transparent Cover	DL073525E
	7	2.5	80	3500	80	25	Yes	Black	Without Transparent Cover	DL073525E
	7	2.5	80	3500	80	25	Yes	White	With Transparent Cover	DL073525B
	7	2.5	80	3500	80	25	Yes	Silver	With Transparent Cover	DL073525E
	7	2.5	80	3500	80	25	Yes	Black	With Transparent Cover	DL073525E
	7	2.5	80	3000	80	25	Yes	White	Without Transparent Cover	DL073025B
	7	2.5	80	3000	80	25	Yes	Silver	Without Transparent Cover	DL073025E
	7	2.5	80	3000	80	25	Yes	Black	Without Transparent Cover	DL073025E
	7	2.5	80	3000	80	25	Yes	White	With Transparent Cover	DL073025B
	7	2.5	80	3000	80	25	Yes	Silver	With Transparent Cover	DL073025
	7	2.5	80	3000	80	25	Yes	Black	With Transparent Cover	DL073025
	7	2.5	80	2700	80	25	Yes	White	Without Transparent Cover	DL072725E
	7	2.5	80	2700	80	25	Yes	Silver	Without Transparent Cover	DL072725E
	7	2.5	80	2700	80	25	Yes	Black	Without Transparent Cover	DL072725E
	7	2.5	80	2700	80	25	Yes	White	With Transparent Cover	DL072725B
	7	2.5	80	2700	80	25	Yes	Silver	With Transparent Cover	DL072725E
	7	2.5	80	2700	80	25	Yes	Black	With Transparent Cover	DL072725E
	15	3	98 98	5000 5000	65	40 40	Yes	White	Without Transparent Cover	DL155040C
	15 15	3	98	5000	65 65	40	Yes Yes	Silver Black	Without Transparent Cover Without Transparent Cover	DL1550400 DL1550400
	15	3	98	5000	65	40	Yes	White	With Transparent Cover	DL155040C
	15	3	98	5000	65	40	Yes	Silver	With Transparent Cover	DL1550400
	15	3	98	5000	65	40	Yes	Black	With Transparent Cover	DL1550400
	15	3	98	5000	80	40	Yes	White	Without Transparent Cover	DL155040E
	15	3	98	5000	80	40	Yes	Silver	Without Transparent Cover	DL155040I
	15	3	98	5000	80	40	Yes	Black	Without Transparent Cover	DL155040I
	15	3	98	5000	80	40	Yes	White	With Transparent Cover	DL155040E
	15	3	98	5000	80	40	Yes	Silver	With Transparent Cover	DL155040
	15	3	98	5000	80	40	Yes	Black	With Transparent Cover	DL155040
	15	3	98	4000	80	40	Yes	White	Without Transparent Cover	DL154040E
	15	3	98	4000	80	40	Yes	Silver	Without Transparent Cover	DL154040
	15	3	98	4000	80	40	Yes	Black	Without Transparent Cover	DL154040
	15	3	98	4000	80	40	Yes	White	With Transparent Cover	DL154040E
	15	3	98	4000	80	40	Yes	Silver	With Transparent Cover	DL154040
B	15	3	98	4000	80	40	Yes	Black	With Transparent Cover	DL154040
DL-1015	15	3	98	3500	80	40	Yes	White	Without Transparent Cover	DL153540E
	15	3	98	3500	80	40	Yes	Silver	Without Transparent Cover	DL153540I
	15	3	98	3500	80	40	Yes	Black	Without Transparent Cover	DL153540I
	15	3	98	3500	80	40	Yes	White	With Transparent Cover	DL153540E
	15	3	98	3500	80	40	Yes	Silver	With Transparent Cover	DL153540
	15	3	98	3500	80	40	Yes	Black	With Transparent Cover	DL153540
	15	3	98	3000	80	40	Yes	White	Without Transparent Cover	DL153040E
	15	3	98	3000	80	40	Yes	Silver	Without Transparent Cover	DL153040
	15	3	98	3000	80	40	Yes	Black	Without Transparent Cover	DL153040
	15	3	98	3000	80	40	Yes	White	With Transparent Cover	DL153040E
	15	3	98	3000	80	40	Yes	Silver	With Transparent Cover	DL153040
	15	3	98	3000	80	40	Yes	Black	With Transparent Cover	DL153040
	15	3	98	2700	80	40	Yes	White	Without Transparent Cover	DL152740E
	15	3	98	2700	80	40	Yes	Silver	Without Transparent Cover	DL152740I
	15	3	98	2700	80	40	Yes	Black	Without Transparent Cover	DL152740I
	15	3	98	2700	80	40	Yes	White	With Transparent Cover	DL152740E
	15	3	98	2700	80	40	Yes	Silver	With Transparent Cover	DL152740E
	15	3	98	2700	80	40	Yes	Black	With Transparent Cover	DL152740I

Model Number	Power	Dimension	Cutout	Color Temperature	CRI	Beam Angle	Dimmer	Appearance	Cover	Part Number
	(W)	(")	(mm)	(K)		(°)				
	20	4	120	5000	65	40	Yes	White	Without Transparent Cover	DL205040CAW1
	20	4	120	5000	65	40	Yes	Silver	Without Transparent Cover	DL205040CAP1
	20	4	120	5000	65	40	Yes	Black	Without Transparent Cover	DL205040CAB1
	20	4	120	5000	65	40	Yes	White	With Transparent Cover	DL205040CEW1
	20	4	120	5000	65	40	Yes	Silver	With Transparent Cover	DL205040CEP1
	20	4	120 120	5000 5000	65 65	40 80	Yes Yes	Black	With Transparent Cover	DL205040CEB1 DL205080CEW1
	20	4	120	5000	65	80	Yes	Silver	With Transparent Cover With Transparent Cover	DL205080CEW1
	20	4	120	5000	65	80	Yes	Black	With Transparent Cover	DL205080CEB1
	20	4	120	5000	80	40	Yes	White	Without Transparent Cover	DL205040BAW1
	20	4	120	5000	80	40	Yes	Silver	Without Transparent Cover	DL205040BAP1
	20	4	120	5000	80	40	Yes	Black	Without Transparent Cover	DL205040BAB1
	20	4	120	5000	80	40	Yes	White	With Transparent Cover	DL205040BEW1
	20	4	120	5000	80	40	Yes	Silver	With Transparent Cover	DL205040BEP1
	20	4	120	5000	80	40	Yes	Black	With Transparent Cover	DL205040BEB1
	20	4	120	5000	80	80	Yes	White	With Transparent Cover	DL205080BEW1
	20	4	120 120	5000 5000	80 80	80 80	Yes Yes	Silver Black	With Transparent Cover With Transparent Cover	DL205080BEP1 DL205080BEB1
	20	4	120	4000	80	40	Yes	White	Without Transparent Cover	DL204040BAW1
	20	4	120	4000	80	40	Yes	Silver	Without Transparent Cover	DL204040BAP1
	20	4	120	4000	80	40	Yes	Black	Without Transparent Cover	DL204040BAB1
	20	4	120	4000	80	40	Yes	White	With Transparent Cover	DL204040BEW1
	20	4	120	4000	80	40	Yes	Silver	With Transparent Cover	DL204040BEP1
	20	4	120	4000	80	40	Yes	Black	With Transparent Cover	DL204040BEB1
	20	4	120	4000	80	80	Yes	White	With Transparent Cover	DL204080BEW1
	20	4	120	4000	80	80	Yes	Silver	With Transparent Cover	DL204080BEP1
DL-1020	20	4	120	4000	80	80	Yes	Black	With Transparent Cover	DL204080BEB1
	20	4	120	3500	80	40	Yes	White	Without Transparent Cover Without Transparent Cover	DL203540BAW1
	20	4	120 120	3500 3500	80 80	40	Yes Yes	Silver	Without Transparent Cover	DL203540BAP1 DL203540BAB1
	20	4	120	3500	80	40	Yes	White	With Transparent Cover	DL203540BEW1
	20	4	120	3500	80	40	Yes	Silver	With Transparent Cover	DL203540BEP1
	20	4	120	3500	80	40	Yes	Black	With Transparent Cover	DL203540BEB1
	20	4	120	3500	80	80	Yes	White	With Transparent Cover	DL203580BEW1
	20	4	120	3500	80	80	Yes	Silver	With Transparent Cover	DL203580BEP1
	20	4	120	3500	80	80	Yes	Black	With Transparent Cover	DL203580BEB1
	20	4	120	3000	80	40	Yes	White	Without Transparent Cover	DL203040BAW1
	20	4	120	3000	80	40	Yes	Silver	Without Transparent Cover	DL203040BAP1
	20	4	120 120	3000 3000	80 80	40	Yes Yes	Black White	With Transparent Cover	DL203040BAB1 DL203040BEW1
	20	4	120	3000	80	40	Yes	Silver	With Transparent Cover With Transparent Cover	DL203040BEW1
	20	4	120	3000	80	40	Yes	Black	With Transparent Cover	DL203040BEB1
	20	4	120	3000	80	80	Yes	White	With Transparent Cover	DL203080BEW1
	20	4	120	3000	80	80	Yes	Silver	With Transparent Cover	DL203080BEP1
	20	4	120	3000	80	80	Yes	Black	With Transparent Cover	DL203080BEB1
	20	4	120	2700	80	40	Yes	White	Without Transparent Cover	DL202740BAW1
	20	4	120	2700	80	40	Yes	Silver	Without Transparent Cover	DL202740BAP1
	20	4	120	2700	80	40	Yes	Black	Without Transparent Cover	DL202740BAB1
	20	4	120	2700	80	40	Yes	White	With Transparent Cover	DL202740BEW1
	20	4	120	2700	80	40	Yes	Silver	With Transparent Cover	DL202740BEP1
	20	4	120	2700	80	40	Yes	Black	With Transparent Cover	DL202740BEB1
	20	4	120 120	2700 2700	80 80	80 80	Yes Yes	White Silver	With Transparent Cover With Transparent Cover	DL202780BEW1 DL202780BEP1
	20	4	120	2700	80	80	Yes	Black	With Transparent Cover	DL202780BEB1
DL-2008A1-21	21W	8	205	2700	80	100	NO	White	With Diffuser	DL2127J0BAW2
DL-2008B1-21	21W	8	205	3000	80	100	NO	White	With Diffuser	DL2130J0BAW2
DL-2008C1-21	21W	8	205	3500	80	100	NO	White	With Diffuser	DL2135J0BAW2
DL-2008D1-21	21W	8	205	4000	80	100	NO	White	With Diffuser	DL2140J0BAW2
DL-2008E1-21	21W	8	205	5000	65	100	NO	White	With Diffuser	DL2150J0CAW2
DL-2010A1-21	21W	10	235	2700	80	100	NO	White	With Diffuser	DL2127J0BAW1
DL-2010B1-21	21W	10	235	3000	80	100	NO	White	With Diffuser	DL2130J0BAW1
DL-2010C1-21	21W	10	235	3500	80	100	NO	White	With Diffuser	DL2135J0BAW1
DL-2010D1-21	21W	10	235	4000	80	100	NO	White	With Diffuser	DL2140J0BAW1
DL-2010E1-21	21W	10	235	5000	65	100	NO	White	With Diffuser	DL2150J0CAW1

lodel Number	Power	Dimension	Color Temperature	CRI	Beam Angle	Dimmer	End Cap	Appearance	Part Num
	(W)	(mm)	(K)		(°)				
	4W (AC/DC)	Ф49 x 49.8	2700	85	26	NO	GU5.3	Black	MR042726A
	4W (AC/DC)	Ф49 х 49.8	2700	85	26	NO	GU5.3	White	MR042726A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	2700 2700	85 85	26 33	NO NO	GU5.3 GU5.3	Gray Black	MR042726A MR042733A
	4W (AC/DC)	Ф49 х 49.8	2700	85	33	NO	GU5.3	White	MR042733A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	2700 2700	85 85	33 39	NO NO	GU5.3 GU5.3	Gray Black	MR042733A MR042739A
	4W (AC/DC)	Ф49 x 49.8	2700	85	39	NO	GU5.3	White	MR042739A
	4W (AC/DC)	Ф49 х 49.8	2700 2700	85	39	NO NO	GU5.3	Gray Black	MR042739A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	2700	85 85	110 110	NO	GU5.3 GU5.3	White	MR0427K0A MR0427K0A
	4W (AC/DC)	Ф49 х 49.8	2700	85	110	NO	GU5.3	Gray	MR0427K0A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	3000 3000	85 85	26 26	NO NO	GU5.3 GU5.3	Black White	MR043026A MR043026A
	4W (AC/DC)	Ф49 x 49.8	3000	85	26	NO	GU5.3	Gray	MR043026A
	4W (AC/DC)	Ф49 х 49.8	3000	85	33	NO	GU5.3	Black	MR043033A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	3000 3000	85 85	33 33	NO NO	GU5.3 GU5.3	White Gray	MR043033A/ MR043033A
	4W (AC/DC)	Ф49 х 49.8	3000	85	39	NO	GU5.3	Black	MR043039A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	3000 3000	85 85	39 39	NO NO	GU5.3 GU5.3	White Gray	MR043039A MR043039A
	4W (AC/DC)	Ф49 x 49.8	3000	85	110	NO	GU5.3	Black	MR0430K0A
	4W (AC/DC)	Ф49 х 49.8	3000	85	110	NO	GU5.3	White	MR0430K0A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	3000 3500	85 85	110 26	NO NO	GU5.3 GU5.3	Gray Black	MR0430K0A MR043526A
	4W (AC/DC)	Ф49 х 49.8	3500	85	26	NO	GU5.3	White	MR043526A
	4W (AC/DC)	Φ49 x 49.8	3500	85	26	NO	GU5.3	Gray	MR043526A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	3500 3500	85 85	33 33	NO NO	GU5.3 GU5.3	Black White	MR043533A MR043533A
	4W (AC/DC)	Ф49 х 49.8	3500	85	33	NO	GU5.3	Gray	MR043533
	4W (AC/DC)	Φ49 x 49.8	3500	85	39	NO NO	GU5.3	Black	MR043539
	4W (AC/DC) 4W (AC/DC)	Ф49 x 49.8 Ф49 x 49.8	3500 3500	85 85	39 39	NO NO	GU5.3 GU5.3	White Gray	MR043539/ MR043539/
	4W (AC/DC)	Ф49 x 49.8	3500	85	110	NO	GU5.3	Black	MR0435K0
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	3500 3500	85 85	110 110	NO NO	GU5.3 GU5.3	White Gray	MR0435K0A
MR16-1004	4W (AC/DC)	Ф49 x 49.8	4000	85	26	NO	GU5.3	Black	MR044026
	4W (AC/DC)	Ф49 х 49.8	4000	85	26	NO	GU5.3	White	MR044026A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	4000 4000	85 85	26 33	NO NO	GU5.3 GU5.3	Gray Black	MR044026A
	4W (AC/DC)	Ф49 x 49.8	4000	85	33	NO	GU5.3	White	MR044033A
	4W (AC/DC)	Ф49 х 49.8	4000	85	33	NO	GU5.3	Gray	MR044033A
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	4000 4000	85 85	39 39	NO NO	GU5.3 GU5.3	Black White	MR044039A
	4W (AC/DC)	Ф49 x 49.8	4000	85	39	NO	GU5.3	Gray	MR044039A
	4W (AC/DC)	Ф49 х 49.8	4000	85	110	NO	GU5.3	Black	MR0440K0A
	4W (AC/DC) 4W (AC/DC)	Ф49 x 49.8 Ф49 x 49.8	4000 4000	85 85	110 110	NO NO	GU5.3 GU5.3	White Gray	MR0440K0A MR0440K0A
	4W (AC/DC)	Ф49 x 49.8	5000	67	26	NO	GU5.3	Black	MR045026E
	4W (AC/DC)	Ф49 х 49.8	5000	67	26	NO	GU5.3	White	MR045026E
	4W (AC/DC) 4W (AC/DC)	Ф49 x 49.8 Ф49 x 49.8	5000 5000	67 67	26 33	NO NO	GU5.3 GU5.3	Gray Black	MR045026E MR045033E
	4W (AC/DC)	Ф49 х 49.8	5000	67	33	NO	GU5.3	White	MR045033E
	4W (AC/DC)	Φ49 x 49.8	5000 5000	67	33 39	NO NO	GU5.3 GU5.3	Gray Black	MR0450338 MR0450398
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	5000	67 67	39	NO	GU5.3	White	MR045039E
	4W (AC/DC)	Ф49 х 49.8	5000	67	39	NO	GU5.3	Gray	MR045039E
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	5000 5000	67 67	110 110	NO NO	GU5.3 GU5.3	Black White	MR0450K0E
	4W (AC/DC)	Ф49 x 49.8	5000	67	110	NO	GU5.3	Gray	MR0450K08
	4W (AC/DC)	Ф49 x 49.8	5000	85	26	NO	GU5.3	Black	MR045026
	4W (AC/DC) 4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	5000 5000	85 85	26 26	NO NO	GU5.3 GU5.3	White Gray	MR045026/
	4W (AC/DC)	Ф49 x 49.8 Ф49 x 49.8	5000	85	33	NO	GU5.3 GU5.3	Black	MR045026
	4W (AC/DC)	Ф49 х 49.8	5000	85	33	NO	GU5.3	White	MR045033
	4W (AC/DC) 4W (AC/DC)	Ф49 x 49.8 Ф49 x 49.8	5000 5000	85 85	33 39	NO NO	GU5.3 GU5.3	Gray Black	MR045033 MR045039
	4W (AC/DC)	Ф49 х 49.8	5000	85	39	NO	GU5.3	White	MR045039
	4W (AC/DC)	Φ49 x 49.8 Φ49 x 49.8	5000	85 85	39 110	NO NO	GU5.3	Gray	MR045039
	4W (AC/DC) 4W (AC/DC)	Ф49 x 49.8 Ф49 x 49.8	5000 5000	85 85	110 110	NO NO	GU5.3 GU5.3	Black White	MR0450K0 MR0450K0
	4W (AC/DC)	Ф49 х 49.8	5000	85	110	NO	GU5.3	Gray	MR0450K0
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Ф49 x 49.8 Ф49 x 49.8	2700 2700	85 85	26 26	NO NO	GU5.3 GU5.3	Black White	MR062726 MR062726
	6W (DC)/4w (AC)	Ф49 x 49.8 Ф49 x 49.8	2700	85	26	NO NO	GU5.3 GU5.3	Gray	MR062726
	6W (DC)/4w (AC)	Ф49 x 49.8	2700	85	33	NO	GU5.3	Black	MR062733
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	2700 2700	85 85	33 33	NO NO	GU5.3 GU5.3	White Gray	MR062733 MR062733
	6W (DC)/4w (AC)	Ф49 x 49.8	2700	85	39	NO	GU5.3	Black	MR062739
	6W (DC)/4w (AC)	Ф49 х 49.8	2700	85	39	NO	GU5.3	White	MR062739
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	2700 2700	85 85	39 110	NO NO	GU5.3 GU5.3	Gray Black	MR062739 MR0627K0
	6W (DC)/4w (AC)	Ф49 x 49.8	2700	85	110	NO	GU5.3	White	MR0627K0
MR16-1006	6W (DC)/4w (AC)	Φ49 x 49.8	2700	85	110	NO	GU5.3	Gray	MR0627K0/
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	3000 3000	85 85	26 26	NO NO	GU5.3 GU5.3	Black White	MR063026 MR063026A
	6W (DC)/4w (AC)	Ф49 x 49.8	3000	85	26	NO	GU5.3	Gray	MR063026
	6W (DC)/4w (AC)	Ф49 x 49.8	3000	85	33	NO	GU5.3	Black	MR063033
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	3000 3000	85 85	33 33	NO NO	GU5.3 GU5.3	White Gray	MR063033/ MR063033/
	6W (DC)/4w (AC)	Ф49 x 49.8	3000	85	39	NO	GU5.3	Black	MR063039
	6W (DC)/4w (AC)	Ф49 х 49.8	3000	85	39	NO	GU5.3	White	MR063039A
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Ф49 x 49.8 Ф49 x 49.8	3000 3000	85 85	39 110	NO NO	GU5.3 GU5.3	Gray Black	MR063039/ MR0630K0/
	6W (DC)/4w (AC)	Ф49 x 49.8	3000	85	110	NO	GU5.3	White	MR0630K0
	6W (DC)/4w (AC)	Ф49 x 49.8	3000	85	110	NO	GU5.3	Gray	MR0630K0

LED MR16 (€ RoHS

Model Number	Power	Dimension	Color Temperature	CRI	Beam Angle	Dimmer	End Cap	Appearance	Part Number
	(W)	(mm)	(K)		(°)				
	6W (DC)/4w (AC)	Ф49 х 49.8	3500	85	26	NO	GU5.3	Black	MR063526AAB
	6W (DC)/4w (AC)	Ф49 х 49.8	3500	85	26	NO	GU5.3	White	MR063526AAW
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	3500 3500	85 85	26 33	NO NO	GU5.3 GU5.3	Gray Black	MR063526AAG MR063533AAB
	6W (DC)/4w (AC)	Φ49 x 49.8	3500	85	33	NO	GU5.3	White	MR063533AAW
	6W (DC)/4w (AC)	Ф49 х 49.8	3500	85	33	NO	GU5.3	Gray	MR063533AAG
	6W (DC)/4w (AC)	Ф49 х 49.8	3500	85	39	NO	GU5.3	Black	MR063539AAB
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	3500 3500	85 85	39 39	NO NO	GU5.3 GU5.3	White Gray	MR063539AAW ⁻ MR063539AAG ⁻
	6W (DC)/4w (AC)	Φ49 x 49.8	3500	85	110	NO	GU5.3	Black	MR0635K0AAB
	6W (DC)/4w (AC)	Ф49 х 49.8	3500	85	110	NO	GU5.3	White	MR0635K0AAW
	6W (DC)/4w (AC)	Ф49 x 49.8	3500	85	110	NO	GU5.3	Gray	MR0635K0AAG
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	4000 4000	85 85	26 26	NO NO	GU5.3 GU5.3	Black White	MR064026AAB* MR064026AAW*
	6W (DC)/4w (AC)	Φ49 x 49.8	4000	85	26	NO	GU5.3	Gray	MR064026AAG
	6W (DC)/4w (AC)	Ф49 х 49.8	4000	85	33	NO	GU5.3	Black	MR064033AAB
	6W (DC)/4w (AC)	Ф49 х 49.8	4000	85	33	NO	GU5.3	White	MR064033AAW
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	4000 4000	85 85	33 39	NO NO	GU5.3 GU5.3	Gray Black	MR064033AAG MR064039AAB
	6W (DC)/4w (AC)	Φ49 x 49.8	4000	85	39	NO	GU5.3	White	MR064039AAW
	6W (DC)/4w (AC)	Ф49 x 49.8	4000	85	39	NO	GU5.3	Gray	MR064039AAG
	6W (DC)/4w (AC)	Φ49 x 49.8	4000	85	110	NO	GU5.3	Black	MR0640K0AAB
	6W (DC)/4w (AC)	Ф49 x 49.8 Ф49 x 49.8	4000 4000	85 85	110 110	NO NO	GU5.3 GU5.3	White	MR0640K0AAW MR0640K0AAG
MR16-1006	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8	5000	67	26	NO	GU5.3	Gray Black	MR065026EAB
	6W (DC)/4w (AC)	Φ49 x 49.8	5000	67	26	NO	GU5.3	White	MR065026EAW
	6W (DC)/4w (AC)	Ф49 x 49.8	5000	67	26	NO	GU5.3	Gray	MR065026EAG
	6W (DC)/4w (AC)	Φ49 x 49.8	5000	67	33	NO	GU5.3	Black	MR065033EAB
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Ф49 x 49.8 Ф49 x 49.8	5000 5000	67 67	33	NO NO	GU5.3 GU5.3	White Gray	MR065033EAW MR065033EAG
	6W (DC)/4w (AC)	Ф49 x 49.8	5000	67	39	NO	GU5.3	Black	MR065039EAB
	6W (DC)/4w (AC)	Ф49 х 49.8	5000	67	39	NO	GU5.3	White	MR065039EAW
	6W (DC)/4w (AC)	Φ49 x 49.8	5000	67	39	NO	GU5.3	Gray	MR065039EAG
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	5000 5000	67	110 110	NO NO	GU5.3 GU5.3	Black White	MR0650K0EAB MR0650K0EAW
	6W (DC)/4w (AC)	Φ49 x 49.8	5000	67	110	NO	GU5.3	Gray	MR0650K0EAG
	6W (DC)/4w (AC)	Ф49 х 49.8	5000	85	26	NO	GU5.3	Black	MR065026AAB
	6W (DC)/4w (AC)	Ф49 х 49.8	5000	85	26	NO	GU5.3	White	MR065026AAW
	6W (DC)/4w (AC)	Φ49 x 49.8 Φ49 x 49.8	5000 5000	85 85	26 33	NO NO	GU5.3 GU5.3	Gray Black	MR065026AAG MR065033AAB
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Φ49 x 49.8	5000	85	33	NO	GU5.3	White	MR065033AAW
	6W (DC)/4w (AC)	Ф49 x 49.8	5000	85	33	NO	GU5.3	Gray	MR065033AAG
	6W (DC)/4w (AC)	Ф49 х 49.8	5000	85	39	NO	GU5.3	Black	MR065039AAB
	6W (DC)/4w (AC)	Φ49 x 49.8	5000	85 85	39 39	NO NO	GU5.3	White	MR065039AAW
	6W (DC)/4w (AC) 6W (DC)/4w (AC)	Ф49 x 49.8 Ф49 x 49.8	5000 5000	85	110	NO	GU5.3 GU5.3	Gray Black	MR065039AAG MR0650K0AAB
	6W (DC)/4w (AC)	Ф49 x 49.8	5000	85	110	NO	GU5.3	White	MR0650K0AAW
	6W (DC)/4w (AC)	Ф49 х 49.8	5000	85	110	NO	GU5.3	Gray	MR0650K0AAG
	4W (DC) 4W (DC)	Φ49 x 49.8 Φ49 x 49.8	2700 2700	85 85	26 26	NO NO	GU5.3 GU5.3	Black White	MR042726AAB2 MR042726AAW2
	4W (DC)	Φ49 x 49.8	2700	85	26	NO	GU5.3	Gray	MR042726AAG
	4W (DC)	Ф49 x 49.8	2700	85	33	NO	GU5.3	Black	MR042733AAB
	4W (DC)	Ф49 х 49.8	2700	85	33	NO	GU5.3	White	MR042733AAW
	4W (DC) 4W (DC)	Ф49 x 49.8 Ф49 x 49.8	2700 2700	85 85	33 39	NO NO	GU5.3 GU5.3	Gray Black	MR042733AAG2 MR042739AAB2
	4W (DC)	Φ49 x 49.8	2700	85	39	NO	GU5.3	White	MR042739AAW
	4W (DC)	Ф49 х 49.8	2700	85	39	NO	GU5.3	Gray	MR042739AAG
	4W (DC)	Ф49 х 49.8	2700	85	110	NO	GU5.3	Black	MR0427K0AAB
	4W (DC) 4W (DC)	Ф49 x 49.8 Ф49 x 49.8	2700 2700	85 85	110 110	NO NO	GU5.3 GU5.3	White Gray	MR0427K0AAW3 MR0427K0AAG3
	4W (DC)	Φ49 x 49.8	3000	85	26	NO	GU5.3	Black	MR043026AAB
	4W (DC)	Ф49 х 49.8	3000	85	26	NO	GU5.3	White	MR043026AAW
	4W (DC)	Ф49 х 49.8	3000	85	26	NO	GU5.3	Gray	MR043026AAG
	4W (DC) 4W (DC)	Φ49 x 49.8 Φ49 x 49.8	3000	85 85	33 33	NO NO	GU5.3 GU5.3	Black White	MR043033AAB3 MR043033AAW3
	4W (DC)	Ф49 x 49.8	3000	85	33	NO	GU5.3	Gray	MR043033AAG
	4W (DC)	Ф49 х 49.8	3000	85	39	NO	GU5.3	Black	MR043039AAB
	4W (DC)	Φ49 x 49.8	3000	85	39 39	NO NO	GU5.3	White	MR043039AAW2
	4W (DC) 4W (DC)	Φ49 x 49.8 Φ49 x 49.8	3000	85 85	39 110	NO NO	GU5.3 GU5.3	Gray Black	MR043039AAG MR0430K0AAB
	4W (DC)	Φ49 x 49.8	3000	85	110	NO	GU5.3	White	MR0430K0AAW
MR16-1004D	4W (DC)	Ф49 x 49.8	3000	85	110	NO	GU5.3	Gray	MR0430K0AAG
	4W (DC)	Φ49 x 49.8	3500	85	26	NO	GU5.3	Black	MR043526AAB
	4W (DC) 4W (DC)	Φ49 x 49.8 Φ49 x 49.8	3500 3500	85 85	26 26	NO NO	GU5.3 GU5.3	White Gray	MR043526AAW: MR043526AAG:
	4W (DC)	Φ49 x 49.8	3500	85	33	NO	GU5.3	Black	MR043533AAB
	4W (DC)	Ф49 x 49.8	3500	85	33	NO	GU5.3	White	MR043533AAW
	4W (DC)	Φ49 x 49.8	3500	85	33	NO	GU5.3	Gray	MR043533AAG
	4W (DC) 4W (DC)	Ф49 x 49.8 Ф49 x 49.8	3500 3500	85 85	39 39	NO NO	GU5.3 GU5.3	Black White	MR043539AAB: MR043539AAW:
	4W (DC)	Φ49 x 49.8	3500	85	39	NO	GU5.3	Gray	MR043539AAG
	4W (DC)	Ф49 х 49.8	3500	85	110	NO	GU5.3	Black	MR0435K0AAB
	4W (DC)	Φ49 x 49.8	3500	85	110	NO	GU5.3	White	MR0435K0AAW
	4W (DC) 4W (DC)	Ф49 x 49.8 Ф49 x 49.8	3500 4000	85 85	110	NO NO	GU5.3 GU5.3	Gray Black	MR0435K0AAG MR044026AAB
	4W (DC)	Φ49 x 49.8	4000	85	26	NO	GU5.3	White	MR044026AAW
	4W (DC)	Ф49 x 49.8	4000	85	26	NO	GU5.3	Gray	MR044026AAG
	4W (DC)	Ф49 х 49.8	4000	85	33	NO	GU5.3	Black	MR044033AAB
	4W (DC) 4W (DC)	Φ49 x 49.8 Φ49 x 49.8	4000 4000	85 85	33	NO NO	GU5.3 GU5.3	White	MR044033AAW MR044033AAG
	4W (DC)	Φ49 x 49.8 Φ49 x 49.8	4000	85	33	NO NO	GU5.3 GU5.3	Gray Black	MR044033AAG:
	4W (DC)	Ф49 x 49.8	4000	85	39	NO	GU5.3	White	MR044039AAW
	4W (DC)	Ф49 х 49.8	4000	85	39	NO	GU5.3	Gray	MR044039AAG
	4W (DC)	Φ49 x 49.8	4000	85	110	NO	GU5.3	Black	MR0440K0AAB
	4W (DC) 4W (DC)	Φ49 x 49.8 Φ49 x 49.8	4000 4000	85 85	110 110	NO NO	GU5.3 GU5.3	White Gray	MR0440K0AAW2 MR0440K0AAG2
	411 (DO)	443 Y 43.0	7000	JU	110	NO	000.0	Giay	WILLOWHUNUAAG

C € RoHS

Order Direction

LED MR16

March Marc	Model Number	Power	Dimension	Color Temperature	CRI	Beam Angle	Dimmer	End Cap	Appearance	Part Number
## 1600		(W)	(mm)	(K)		(°)				
## 1000 10		4W (DC)	Ф49 х 49.8	5000	67	26	NO	GU5.3	Black	MR045026EAB2
MATERIAL PART										MR045026EAW2
Marchestand										
## 16 CC CO - 48 Side CO 12 10 CO CO CO CO CO CO CO C										MR045033EAW2
## 06 CG										MR045033EAG2
Marchane										MR045039EAB2
MRE-NAME 4 (C) C										
MR 10-902										
March Marc										MR0450K0EAW2
Michael Mich	MR16-1004D									MR0450K0EAG2
March Marc										
## 100 40 a 0 b 00 00 00 30 10 00.5 10 c 0.5 10 c										
## 000										MR045033AAB2
March Marc		4W (DC)	Ф49 х 49.8	5000		33		GU5.3	White	MR045033AAW2
## POCI										MR045033AAG2
## 1900 \$49.48 \$900 \$61 \$9 \$90 \$00.2 \$02.2 \$02.5 \$10.0 \$10										
467 100										MR045039AAG2
May Page		4W (DC)	Ф49 x 49.8	5000	85	110	NO	GU5.3	Black	MR0450K0AAB2
Marie 1900 1904 181 270 15 26 110 101.5 1904										MR0450K0AAW2
60 10										
Rev CD										
WILDIO 49 - 93 770 85 33 NO 10.53 SBN MRNOTTOMAN MINESTANA										MR062726AAG2
66 CC 64 4-6 770 15 33 10 0.13 0.13 0.15		6W (DC)		2700	85	33	NO	GU5.3	Black	MR062733AAB2
WO C										MR062733AAW2
WO C										
MO C										
Prop					85		NO			MR062739AAG2
Pro C Pro										MR0627K0AAB2
Part										
Prop										
## POC 449-48										MR063026AAW2
## MPG		6W (DC)	Ф49 x 49.8	3000	85	26	NO	GU5.3	Gray	MR063026AAG2
## MPC \$49 + 6.9 300 65 33 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 39 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 39 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 39 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 110 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 110 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 300 65 30 NO CLUS Clly Melegazza AL Processor ## MPC \$49 + 6.9 400 60 60 60 60 60 60 6										MR063033AAB2
## MPC \$49.8 \$ 300 \$ 65 \$ 90 \$ 00 \$ 0.0										
PAY C C										
PATE										MR063039AAW2
WILD 649 498 300 85 110 NO CRS White MR00000000000000000000000000000000000		6W (DC)	Ф49 x 49.8	3000	85	39	NO	GU5.3	Gray	MR063039AAG2
## MR16-1080D ## 96 9-90 300 65 110 NO GUS-3 EBIS MR000250AAB ## POP (PC)										MR0630K0AAB2
### ### ### ### ### ### ### ### ### ##										
BY (PC)										
### PAPE							NO		White	MR063526AAW2
MATERIAN										MR063526AAG2
PATE										
MPICE										
PV (DC)										MR063539AAB2
MRY DC		6W (DC)	Ф49 х 49.8					GU5.3	White	MR063539AAW2
MR16-1000D MR16-100D MR16-1000D MR16-100D MR16-10D MR16-10D MR16-10D MR16-10D MR16-10D MR16-10D MR16-10D MR16-1										
## 0F 0C 49 s 49 8 3500 85 110 NO GUS.3 Gray MR003500AAAA MR0 GUS.4 GUS.										
##T9-1000D ##19-918-918-918-918-918-918-918-918-918-9										MR0635K0AAG2
W	MR16-1006D	6W (DC)	Ф49 х 49.8	4000	85	26	NO	GU5.3		MR064026AAB2
69// (DC)										MR064026AAW2
6W Inc.										
6W Inc.										
6W (DC)										MR064033AAG2
EW ICC		6W (DC)	Ф49 х 49.8	4000	85	39	NO	GU5.3	Black	MR064039AAB2
6W (DC)										MR064039AAW2
6W DC										
6W (DC)										MR0640K0AAB2
6W (DC)										MR0640K0AAG2
6W (DC)		6W (DC)	Ф49 х 49.8		67				Black	MR065026EAB2
6W DC 049 x 49.8 500 67 33 NO GUS.3 Black MR065033EAR 6W DC 049 x 49.8 5000 67 33 NO GUS.3 Gray MR065033EAR 6W DC 049 x 49.8 5000 67 33 NO GUS.3 Gray MR065033EAR 6W DC 049 x 49.8 5000 67 39 NO GUS.3 Black MR065039EAR 6W DC 049 x 49.8 5000 67 39 NO GUS.3 White MR065039EAR 6W DC 049 x 49.8 5000 67 39 NO GUS.3 Gray MR065039EAR 6W DC 049 x 49.8 5000 67 39 NO GUS.3 Gray MR065039EAR 6W DC 049 x 49.8 5000 67 110 NO GUS.3 Gray MR06503EAR 6W DC 049 x 49.8 5000 67 110 NO GUS.3 White MR06500EAR 6W DC 049 x 49.8 5000 67 110 NO GUS.3 White MR06500EAR 6W DC 049 x 49.8 5000 85 26 NO GUS.3 Gray MR06500EAR 6W DC 049 x 49.8 5000 85 26 NO GUS.3 Black MR06500EAR 6W DC 049 x 49.8 5000 85 26 NO GUS.3 White MR065026AAR 6W DC 049 x 49.8 5000 85 26 NO GUS.3 White MR065026AAR 6W DC 049 x 49.8 5000 85 26 NO GUS.3 White MR065026AAR 6W DC 049 x 49.8 5000 85 33 NO GUS.3 White MR06503AAR 6W DC 049 x 49.8 5000 85 33 NO GUS.3 White MR06503AAR 6W DC 049 x 49.8 5000 85 33 NO GUS.3 White MR06503AAR 6W DC 049 x 49.8 5000 85 33 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.3 Gray MR06503AAR 6W DC 049 x 49.8 5000 85 39 NO GUS.										MR065026EAW2
6W (DC)										
6W (DC)										MR065033EAB2
6W (DC)										MR065033EAG2
6W (DC)		6W (DC)	Ф49 х 49.8						Black	MR065039EAB2
6W (DC)										MR065039EAW2
6W (DC)										
6W (DC)										MR0650K0EAB2
6W (DC)							NO			MR0650K0EAG2
6W (DC)		6W (DC)	Ф49 х 49.8	5000	85	26	NO	GU5.3	Black	MR065026AAB2
6W (DC)										MR065026AAW2
6W (DC)										
6W (DC)										
6W (DC)										MR065033AAG2
6W (DC)		6W (DC)	Ф49 х 49.8	5000	85	39	NO	GU5.3	Black	MR065039AAB2
6W (DC)										MR065039AAW2
6W (DC) 449 x 49.8 5000 85 110 NO GUS.3 White MR0650K0AAW										
										MR0650K0AAW2
									Gray	MR0650K0AAG2

LED AR111 (€ RoHS

Model Number	Power	Dimension	Color Temperature	CRI	Beam Angle	Dimmer	End Cap	Appearance	Part Number
	(W)	(mm)	(K)		(°)				
	12W	Ф111 х 63	5000	65	35	Yes	G53	Silver	AR125035CAP1
	12W	Ф111 х 63	5000	65	35	Yes	G53	Black	AR125035CAB1
	12W	Ф111 х 63	5000	80	35	Yes	G53	Silver	AR125035BAP1
	12W	Ф111 х 63	5000	80	35	Yes	G53	Black	AR125035BAB1
	12W	Ф111 х 63	4000	80	35	Yes	G53	Silver	AR124035BAP1
	12W	Ф111 х 63	4000	80	35	Yes	G53	Black	AR124035BAB1
AIX-1012	12W	Ф111 х 63	3500	80	35	Yes	G53	Silver	AR123535BAP1
	12W	Ф111 х 63	3500	80	35	Yes	G53	Black	AR123535BAB1
	12W	Ф111 х 63	3000	80	35	Yes	G53	Silver	AR123035BAP1
	12W	Ф111 х 63	3000	80	35	Yes	G53	Black	AR123035BAB1
	12W	Ф111 х 63	2700	80	35	Yes	G53	Silver	AR122735BAP1
	12W	Ф111 х 63	2700	80	35	Yes	G53	Black	AR122735BAB1



Contact us

• China

Add.: No.399, Jinxing Road, Jianghai District, Jiangmen, Guangdong, P.R. China

Tel.: 400-810-9998 800-810-9998

United States

DASCOM AMERICAS CORPORATION 421 West Main Street Waynesboro Vinginia 22980-3606 USA

Tel.: +1 877 434-1377

Germany

DASCOM Europe GmbH Heuweg 3, D-89079 Ulm Tel.: +49(0)731.2075.543

Hongkong

Room 1811-1816A Nan Fung Centre 264-298 Castle Peak Road Tsuen Wan, New Territories, Hong Kong

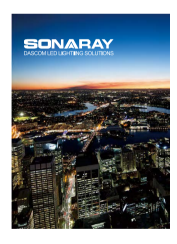
Tel.: 852 2498 1507

Singapore

DASCOM AP Pte. Ltd. 21 Bukit Batok Crescent # 29-81 WCEGA Tower Singapore 658065

Tel.: +65 6760.8833

For more information of SONARAY Products, Please read the catalogue of *COMPANY PROFILE* and *LIGHTING FOR INDUSTRIAL USE*.







DASCOM LED LIGHTING (JIANGMEN) CO.,LTD.

Add.: No.399,Jinxing Road,Jianghai District,Jiangmen,
Guangdong,P.R.China
Tel.: 400-810-9998 800-810-9998
E-mail: info@dascomlighting.com
Website: http://www.dascom.com/sonaray