







Features

- ✓ CRI>83
- ✓ IP65 Waterproof
- ✓ No Flicker UGR<19</p>
- ✓ Soft Light
- ✓ Wide Usage

Application

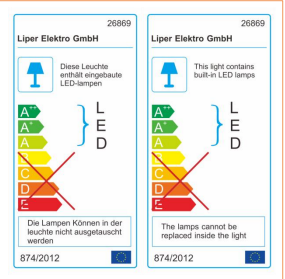


Benefits

- √ High Energy Saving
- ✓ High Efficiency
- ✓ Eye Protection
- ✓ Long Life Time
- ✓ Private Mold

Certificate





Round



Oval



Square



Specifications

Item	Power	Power	Lumen	Efficiency	Input	CRI	Color	Life Time
Number	(W)	Factor	(lm)	(lm/W)	Current		Temperature	(hrs)
LP-DL20MT02-T	20W	>0.5	1800-1900	90±10	180mA	>83	CW/NW/WW	50000
LP-DL20MT02-Y	20W	>0.5	1800-1900	90±10	180mA	>83	CW/NW/WW	50000
LP-DL30MT02-Y	30W	>0.5	2700-2800	90±10	270mA	>83	CW/NW/WW	50000
LP-DL30MT02-F	30W	>0.5	2755-3045	90±10	270mA	>83	CW/NW/WW	50000
LP-DL40MT02-F	40W	>0.5	3610-3990	90 ± 10	320mA	>83	CW/NW/WW	50000



Technical specifications					
On/Off Cycles	>100,000				
Color Tolerance Adjustment (SDCM)	<6				
IP	65				
Class	II				
LED Driver	DOB				
LED Beads	2835 3V/150MA 0.5W				
Housing Color	White/Black				
Pressure Resistant	3000V				
Wire Diameter and Material	0.75 m² Copper Wire				

Electrical Supply						
Power Range	18-22W	27-33W	27-33W	36-44W		
Frequency (Hz)	50/60	50/60	50/60	50/60		
Voltage (V)	100-240	100-240	100-240	100-240		
AC/DC	AC	AC	AC	AC		
Input Current	180mA	270mA	270mA	320mA		
Output Voltage	DC72V	DC72V	DC108V	DC72V		
Output Current	235mA	350mA	250mA	500mA		

Lights Material	
Housing Material	Plastic
Optical Material	Plastic

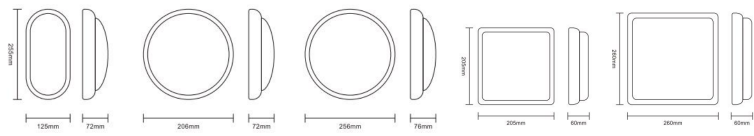
Temperature	
Operating Temperature	-20℃ ~ 50 ℃
Testing Temperature	-20℃ ~ 95 ℃



Packing Data

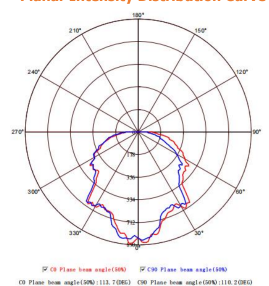
Item No	PCS/CTN	Gross Weight KG	Net Weight KG	Length CM	Width CM	Height CM
LP-DL20MT02-T	16	8.0	6.5	54.0	33.0	28.0
LP-DL20MT02-Y	8	5.1	3.7	43.5	31.5	22.5
LP-DL30MT02-Y	8	6.5	5.0	54.0	33.0	28.0
LP-DL30MT02-F	8	3.8	2.2	43.5	31.5	22.5
LP-DL40MT02-F	8	4.8	3.2	54.0	33.0	28.0

Dimensional Drawing



Item No	Power	Length (mm)	Width (mm)	Height
		(11111)		(11111)
LP-DL20MT02-T	20W	255	125	/2
LP-DL20MT02-Y	20W	206	/	72
			-	70
LP-DL30MT02-Y	30W	256	1	/2
LP-DL30MT02-F	30W	205	205	60
LP-DL40MT02-F	40W	260	260	60

Planar Intensity Distribution Curve



Average Illumination

