





Features

- ✓ CRI>83
- ✓ No Flicker
- ✓ UGR<19
- ✓ Elegant Light
- ✓ Cutout Size Can be Adjusted

Benefits

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

Application



Certificate





Specifications

Item	Power	Power	Lumen	Efficiency	Input	CRI	Color	Life Time
Number	(W)	Factor	(lm)	(lm/W)	Current		Temperature	(hrs)
LP-DL03EC01-Y	3W	>0.5	210-240	80±10	30mA	>83	CW/NW/WW	50000
LP-DL06EC01-Y	6W	>0.5	430-510	80 ± 10	50mA	>83	CW/NW/WW	50000
LP-DL12EC01-Y	12W	>0.5	880-1020	80±10	100mA	>83	CW/NW/WW	50000
LP-DL18EC01-Y	18W	>0.5	1450-1530	80 ± 10	155mA	>83	CW/NW/WW	50000



Technical specifications				
On/Off Cycles	>100,000			
Color Tolerance Adjustment (SDCM)	<6			
IP	20			
Class	II			
LED Driver	DOB			
LED Beads	2835 3V/60MA			
Housing Color	White			
Pressure Resistant	3000V			
Wire Diameter and Material	0.75 m² Copper Wire			

Electrical Supply				
Power Range	2.7-3.3W	5.4-6.6W	10.8-13.2W	16-20W
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	30mA	50mA	100mA	155mA
Output Voltage	DC15V	DC18V	DC36V	DC54V
Output Current	160mA	270mA	270mA	280mA

Lights Material	
Housing Material	Iron
Optical Material	Plastic

Temperature	
Operating Temperature	-15℃ ~ 50 ℃
Testing Temperature	-20℃ ~ 95 ℃



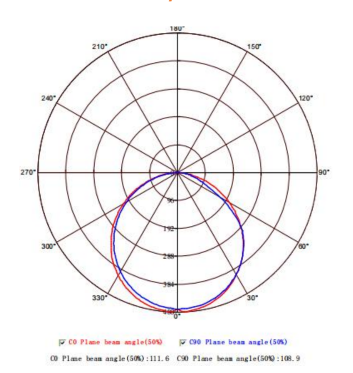
Dimensional Drawing

Item No	Power	Diameter (mm)	Height (mm)	Cut out Size (mm)
LP-DL03EC01-Y	3W	85	25	40-75
LP-DL06EC01-Y	6W	116	25	55-105
LP-DL12EC01-Y	12W	166	25	55-155
LP-DL18EC01-Y	18W	219	25	55-210

Packing Data

Item No	PCS/CTN	Gross Weight KG	Net Weight KG	Length CM	Width CM	Height CM
LP-DL03EC01-Y	120	11.5	8.3	51.5	31	25.5
LP-DL06EC01-Y	64	8.7	6.4	49.5	25	26
LP-DL12EC01-Y	60	7.6	5.8	53	24.5	36
LP-DL18EC01-Y	24	9.1	7.5	46	29	24.5

Planar Intensity Distribution Curve



Average Illumination

