







#### **Features**

- ✓ CCT Adjustable
- ✓ CRI>83
- ✓ IP40
- ✓ No Flicker UGR<19</p>
- ✓ Back-Lit and Sid-Lit

# Application

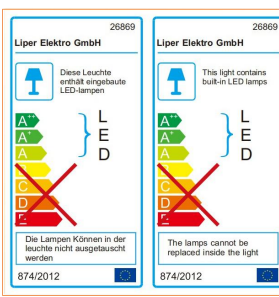


#### **Benefits**

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

#### **Certificate**





#### specifications

Item Number	Power (W)	Power Factor	Lumen (lm)	Efficiency (lm/W)	Input Current	CRI	Color Temperature	Life Time (hrs)
LPDL-10GS01-Y	10W	>0.5	850-935	$85\pm10\%$	88mA	>83	WC/CC/NC/CCT	50000
LPDL-15GS01-Y	15W	>0.5	1275-1360	$85\pm10\%$	120mA	>83	WC/CC/NC/CCT	50000
LPDL-10GS01-YB	10W	>0.5	850-935	85±10%	88mA	>83	WC/CC/NC/CCT	50000
LPDL-15GS01-YB	15W	>0.5	1275-1360	85±10%	120mA	>83	WC/CC/NC/CCT	50000





Technical specifications					
On/Off Cycles	>1000,000				
Color Tolerance Adjustment (SDCM)	<6				
IP	40				
Class	II				
LED Driver	DOB				
LED Beads	S1313-11.2 DC30V/300MA				
Housing Color	Black/White				
Pressure Resistant	3000V				
Wire Diameter and Material	0.75 m² Copper Wire				

Electrical Supply					
Power Range	9-11W	13.5W-16.5W			
Frequency (Hz)	50/60	50/60			
Voltage (V)	100-240V	100-240V			
AC/DC	AC	AC			
Input Current	88mA	120mA			
Output Voltage	DC30V	DC45V			
Output Current	270mA	270mA			

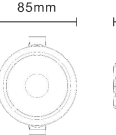
Housing Material	Die-Casting Aluminum
Optical Material	Plastic
Temperature	
Operating Temperature	-15℃ ~ 50 ℃
Testing Temperature	-20℃ ~ 95 ℃



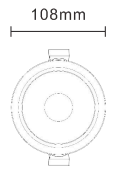
### **Packing Data**

Item No	PCS/CTN	Gross Weight KG	Net Weight KG	Length CM	Width CM	Height CM
LPDL-10GS01-Y	50	9.8	8.4	49.5	27.5	30.5
LPDL-15GS01-Y	48	9.4	8	46	35	26.5

#### **Dimensional Drawing**



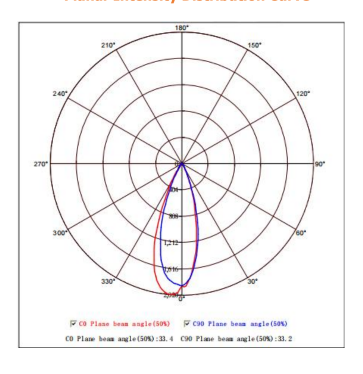






Item No	n No Power Lights Size (mm)		Cutout Size (mm)	
LPDL-10GS01-Y	10W	85x53	Φ75-80	
LPDL-15GS01-Y	15W	108x55	Φ95-100	

# **Planar Intensity Distribution Curve**



# **Average Illumination**

