











#### **Features**

- ✓ IP66
- ✓ IK10
- ✓ CRI>83
- ✓ >100lm/W

### **Benefits**

- ✓ High Energy Saving
- √ High Efficiency
- ✓ 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)
LPFL-10BS01	10W	>0.5	1000-1080	$100 \pm 10$	90mA	>83	CW/NW/WW	50000
LPFL-20BS01	20W	>0.5	2000-2080	$100\pm10$	180mA	>83	CW/NW/WW	50000
LPFL-30BS01	30W	>0.5	3000-3080	$100 \pm 10$	240mA	>83	CW/NW/WW	50000
LPFL-50BS01	50W	>0.5	5000-5080	$100 \pm 10$	375mA	>83	CW/NW/WW	50000
LPFL-100BS01	100W	>0.5	10000-10500	$100 \pm 10$	750mA	>83	CW/NW/WW	50000
LPFL-150BS01	150W	>0.5	15000-15500	$100 \pm 10$	1000mA	>83	CW/NW/WW	50000
LPFL-200BS01	200W	>0.5	20000-20500	$100 \pm 10$	1000mA	>83	CW/NW/WW	50000



Electrical Supply							
Power Range	9-11W	18-22W	27-33W	45-55W	90-110W	135-165W	180-220W
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Voltage (V)	100-240	100-240	100-240	100-240	100-240	100-240	100-240
AC/DC	AC	AC	AC	AC	AC	AC	AC
Input Current	90mA	180mA	240mA	375mA	750mA	1000mA	1000mA
Output Voltage	84V	144V	108V	84V	120V	120V	120V

Technical specifications						
On/Off Cycles	>100,000					
Color Tolerance Adjustment (SDCM)	<6					
IP	66					
Class	I					
LED Driver	DOB					
Housing Color	Black					
Pressure Resistant	1500V					
Wire Diameter and Material	0.75 m² Copper Wire					

Lights Material	
Housing Material	Aluminum
Optical Material	Nanometer

Temperature	
Operating Temperature	-45℃ ~ 50 ℃
Testing Temperature	-45℃ ~ 95 ℃



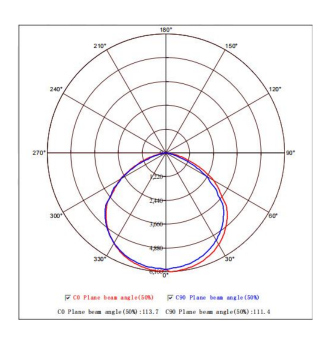
### **Packing data**

Item No	PCS/CTN	Gross Weight KG	Net Weight KG	Length CM	Width CM	Height CM
LPFL-10BS01	60	13.3	11.2	52	22	35.5
LPFL-20BS01	60	13.5	11.4	52	22	35.5
LPFL-30BS01	30	12.6	10.5	49.5	20.5	29.5
LPFL-50BS01	16	8.9	7.8	44	18.3	35.6
LPFL-100BS01	4	6.9	6.1	35	25.5	30.5
LPFL-150BS01	4	7.4	6.6	35	29.5	29.5
LPFL-200BS01	4	8.3	7.1	41.5	29	36.5

# **Dimensional Drawing**

Item No	Power	Length (mm)	Width (mm)	Height (mm)
LPFL-10BS01	10W	117	31	107
LPFL-20BS01	20W	117	31	107
LPFL-30BS01	30W	156	33	144
LPFL-50BS01	50W	199	36	160
LPFL-100BS01	100W	331	50	280
LPFL-150BS01	150W	331	62	280
LPFL-200BS01	200W	331	88	280

# **Planar Intensity Distribution Curve**



# **Average Illumination**

