





Features

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

Benefits

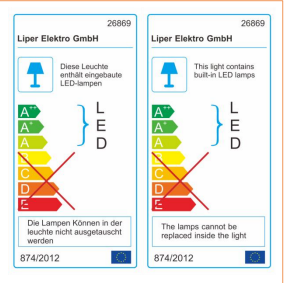
- ✓ High Energy Saving
- ✓ High Efficiency
- ✓ Long Life Time
- ✓ Private Mold

Application



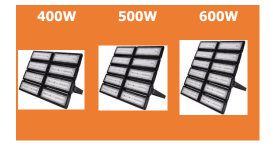
Certificate





Wide Watts







Specifications

Item	Power	Power	Lumen	Efficiency	Input	CRI	Color	Life Time
Number	(W)	Factor	(lm)	(lm/W)	Current		Temperature	(hrs)
LPFL-50M01	50W	>0.99	4980-5120	100 ± 10	250mA	>83	CW/NW/WW	50000
LPFL-100M01	100W	>0.99	10560-11380	100 ± 10	500mA	>83	CW/NW/WW	50000
LPFL-150M01	150W	>0.99	14800-15500	100 ± 10	750mA	>83	CW/NW/WW	50000
LPFL-200M01	200W	>0.99	20800-21500	100 ± 10	1000mA	>83	CW/NW/WW	50000
LPFL-300M01	300W	>0.99	28900-29600	100 ± 10	1500mA	>83	CW/NW/WW	50000
LPFL-400M01	400W	>0.99	39500-40200	100 ± 10	2000mA	>83	CW/NW/WW	50000
LPFL-500M01	500W	>0.99	48600-49700	100 ± 10	2500mA	>83	CW/NW/WW	50000
LPFL-600M01	600W	>0.99	58800-59500	100 ± 10	3000mA	>83	CW/NW/WW	50000

Technical specifications						
On/Off Cycles	>100,000					
Color Tolerance Adjustment (SDCM)	<6					
IP	66					
Class	I					
LED Driver	Linear					
Housing Color	Black					
Pressure Resistant	1500V					
Wire Diameter and Material	0.75 m ² Copper Wire					

Electrical Sup	ply							
Power Range	45-50W	90-100W	135-150W	180-200W	270-300W	360-400W	450-500W	540-600W
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
AC/DC	AC	AC	AC	AC	AC	AC	AC	AC
Input Current	250mA	500mA	750mA	1000mA	1500mA	2000mA	2500mA	3000mA
Output Voltage	252V	252V *2	252V*3	252V*4	252V*6	252V*8	252V*10	252V*12



Lights Material	
Housing Material	Die-casting Aluminum
Optical Material	Lens
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-50M01	9	15.5	13.3	50.5	32.5	26
LPFL-100M01	6	16.5	14.4	47	32.5	26
LPFL-150M01	4	13.1	12	38	34	40
LPFL-200M01	3	14.8	13.2	33.8	28	49
LPFL-300XT01	2	15.1	14	60	41	19
LPFL-400XT01	2	16.8	15.6	60	19	49
LPFL-500XT01	2	21.1	19.2	60	19	59
LPFL-600XT01	2	24.5	23	60	19	70

Dimensional Drawing

Item No	Power	Length (mm)	Width (mm)	Height (mm)
LPFL-50M01	50W	295	70	138
LPFL-100M01	100W	295	70	268
LPFL-150M01	150W	298	73	378
LPFL-200M01	200W	298	73	490
LPFL-300M01	300W	573	73	378
LPFL-400M01	400W	573	73	490
LPFL-500M01	500W	573	73	600
LPFL-600M01	600W	573	73	710



Planar Intensity Distribution Curve

240° 240° 270°

Average Illumination

