



LED Flood Light Series 30/50/70W



LM-79



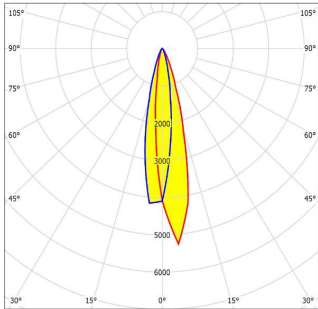
PRODUCT DESCRIPTION:

The fixture is private tool design, with special appearance and better heat dissipation. Multi beam angle help to meet your special application demands. It can be used as LED flood light, led track light, led wall light.

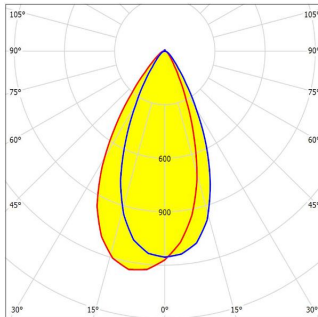
FEATURES:

1. Patented design: Design patented and Utility model
2. Unique occasions use: ceiling installation, side hanging installation, ground installation
3. Multipurpose, Multi-angle: 15°, 25°, 40°, 60°, 90°, 100×90°, 140×70° available
4. RGB available
5. Housing color: white and black
6. 30w, 50w, 70W option, equivalent 90w/200w HID
7. Indoor use or outdoor use (IP67), easy installation
8. Light weight: less than 1.75kg
9. UL/CUL, DLC, FCC, CE Rohs listed
10. 5/7 years warranty

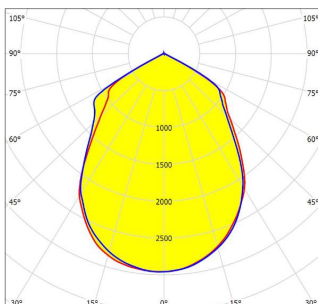
Light output:



Lamp type	LED	CCT	4000K
Nominal lamp power	30W	CRI	70
Lamp flux	3875lm	LOR	100%
Luminous efficacy	125 lm/W	Total power	31W
Average Beam Angle(50%)	19.5 DEG		



Lamp type	LED	CCT	5700K
Nominal lamp power	50W	CRI	70
Lamp flux	6732lm	LOR	100%
Luminous efficacy	132 lm/W	Total power	51W
Average Beam Angle(50%)	45.8 DEG		



Lamp type	LED	CCT	6000K
Nominal lamp power	50W	CRI	80
Lamp flux	6890lm	LOR	100%
Luminous efficacy	130 lm/W	Total power	53W
Average Beam Angle(50%)	88.9 DEG		

Description:

System Watts	30W	50W	30W	50W	 UL US UL No. E478883	70W
LED Chips	Philips (Cree XTE,SMD3030,Bridgelux 45mil optional)					
CRI	Ra>70,Ra>80, (Ra>90 2700K-4000K)					
Luminous flux	≥ 3750-4050lm ≥125-135lm/w	≥ 6250-6750lm ≥125-135lm/w	≥ 3750-4050lm ≥125-135lm/w	≥ 6250-6750lm ≥125-135lm/w	≥ 8750-9450lm ≥125-135lm/w	
Driver	 CE TUV Driver		 MW MEAN WELL	AC100~277V PF:>0.95		
IP rating	IP20			IP67		
Color Temp	6000~6500K(CW)/4000~4500K(NW)/2700~3200K(WW)					
Beam Angles	(Philips,Samsung,OSRAM:60×60°,90×90°,144×62°,150×75°),(Cree:132×78°,120°),(Bridgelux 45mil:90°,90×90°)					
Warranty	5years,7years					
Fixture painting	White/Black					
Working Temp	-20 ~ +40°C					
Life	50000H					
N.W.:	1.4KG	1.5KG	1.75KG	2.1KG	2.35KG	