LEDSION LED FLOOD LUMINAIRE



Project Information				
Typo				
Туре				
Name				

Voltage

Product Description

LEDSION LED Floodlight Features High Brightest Power LEDs, Best Die-Casting Aluminum Alloy Housing, UV Resistant Powder Coating Finish, Anti-Corrosion and Oxidation, With Over 130lm/w Efficiency, replacing 200-600w MH or HPS Lights, 80% power saving, Dimmable available, Different Lense available, With50,000 Hours Life Time.



Applications

Square Parks Outdoor Commercial building Or Other Exterior Areas.



Electric Characteristic

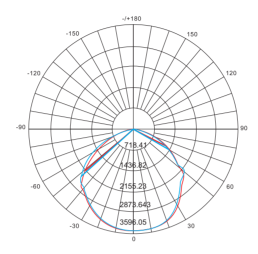
LS-FLC100W	LS-FLC150W	LS-FLC200W	
Philips SMD 3030			
100W	150W	200W	
13000LM	19500LM	26000LM	
130LM/W	130LM/W	130LM/W	
>72Ra			
4000K, 5000K			
100-277V			
120D			
-30−+60°C			
<75℃			
≥90%			
ETL,cETL,DLC			
100-300W MH/HPS	300W-450W MH/HPS	450-600W MH/HPS	
	100W 13000LM 130LM/W	Philips SMD 3030 100W 150W 13000LM 19500LM 130LM/W >72Ra 4000K, 5000K 100-277V 120D -30-+60°C <75°C ≥90% ETL,cETL,DLC	

Ordering Information

Example: LS-FLC-100W-50K

Product	Power	Replacement	Color Temperature	Photocell	Furnish	
LS-FLC100W	100W	100-300W MH/HPS	40K 4000K			
LS-FLC150W	150W	300-450W MH/HPS		N not photocell Y yes photocell	i i-Biack i	
LS-FLC200W	200W	450-600W MH/HPS				

Photometrics

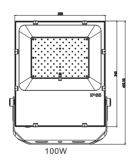


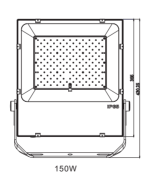
Projected LED Lumen Maintenance

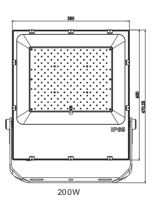
Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Data references the extrapolated performance projections for the LED Flood Light platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Dimensions







After-sale Service

The product refers to electrics knowledge. Please don't disassemble it by yourself. If any quality problem happens, please contact the factory for warranty details.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are without notice.