

LED Flood Light



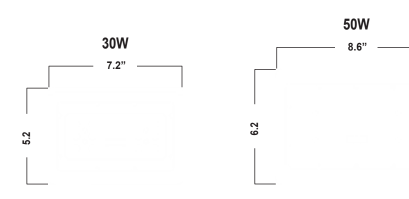
Flood Light

Nothing But LEDS Flood lights are the best solutions to replace HID lamps. Superior performance and robust design make this product suitable for any general-purpose floodlighting application such as landscape, signage, and accent lighting in heavy commercialand residential applications.

- Up to 135 Lumens per watt
- Standard attached U-bracket with optionalYoke and Knuckle mount
- Die-Cast aluminum housing
- Heat resistant polycarbonate optical lens
- Universal 100-277Vac



Model #	Watts	Lumens	ССТ	Housing	Туре	Input Voltage	Certifications
BLTSFLD30WAT1A1 -50K	30W	3432Lm	5000K	Black	Knuckle	100- 277Vac	UL & DLC
Optional Black Yoke Mount							
BLTSFLD50WAT1A1 -50K	50W	6200Lm	5000K	Bronze	U- Bracket	100- 277Vac	UL & DLC
Optional Bronze Knuckle Mount							



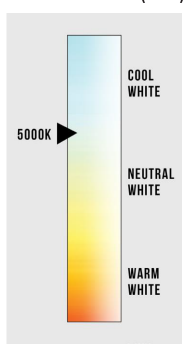






Optional 50W Yoke

CORRELATED COLOR TEMPERATURE (CCT)





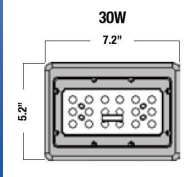
Specifications - 30W

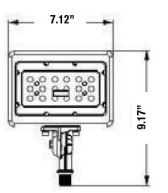
Color temperature	5000K			
CRI	>70			
Lumen	3432Lm			
Input Power	30W			
Viewing Angle	7H7V			
Input Voltage	100-277Vac 50/60Hz			
Driver model	Beyond Brand Driver			
Optional	Surge Protection Device			
PF	>0.9			
Waterproof Rating	WET (IP65)			

LED Brand	LUMILEDS
LED Type	LUXEON 3030 2D
LED QTY	36PCS
Housing	Aluminum +PC+Steel
Housing color	Black

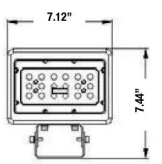
Operating Temperature	-20°C to 45°C		
Operating Humidity	20%-90% RH		
Storage Temperature	-30°C to 80°C		
Storage Humidity	10%-95%		
Application	Outdoor / Indoor		
Safety Certification	UL, cUL, DLC		
Warranty Time	5 Years		

Dimensions







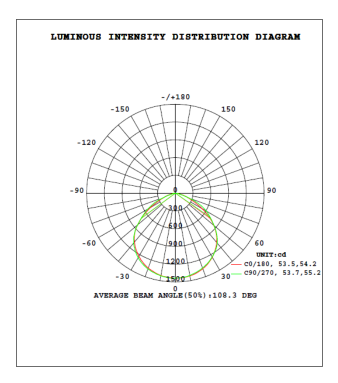


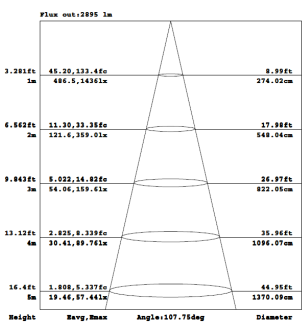




Distribution Diagram - 30W

DATA OF LAMP		PHOTOMETRIC DATA Eff: 129.56 lm/W				
MODEL			Imax (cd)	1437	S/MH(C0/180)	1.28
NOMINAL P	OWER (W)	30	LOR (%)	100.0	s/MH(C90/270)	1.30
RATED VOL	TAGE (V)	120	TOTAL FLUX(lm)	3736.9	η UP, DN (C0-180)	0.1,50.6
NOMINAL F	LUX (lm)	3736.91	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.1,49.3
LAMPS INS	IDE	1	η up(%)	0.1	CIBSE SHR NOM	1.25
TEST VOLT	'AGE (V)	120.0	η down(%)	99.9	CIBSE SHR MAX	1.35







Specifications - 50W

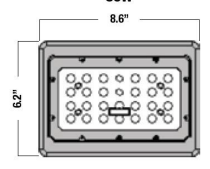
Color temperature	5000K			
CRI	>70			
Lumen	6200Lm			
Input Power	50W			
Viewing Angle(10%)	150°			
Input Voltage	100-277Vac 50/60Hz			
Driver model	Beyond Brand Driver			
Surge Protection Device	optional			
PF	>0.9			
Waterproof Rating	WET (IP65)			

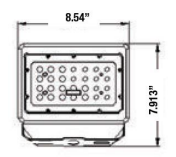
LED Brand	PHILIPS LUMILEDS
LED Type	LUXEON 3030 2D
LED QTY	56PCS
Housing	Aluminum +PC+Steel
Housing color	Bronze

Operating Temperature	-20°C to 45°C			
Operating Humidity	20%-90% RH			
Storage Temperature	-30°C to 80°C			
Storage Humidity	10%-95%			
Application	Outdoor / Indoor			
Safety Certification	UL, cUL, DLC			
Warranty Time	5 Years			

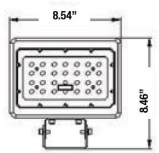
Dimensions

50W







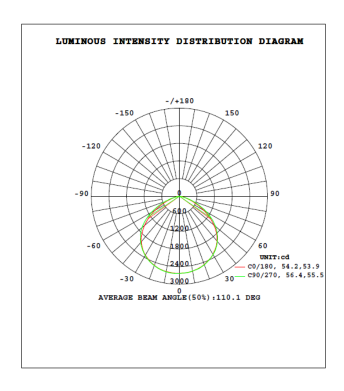


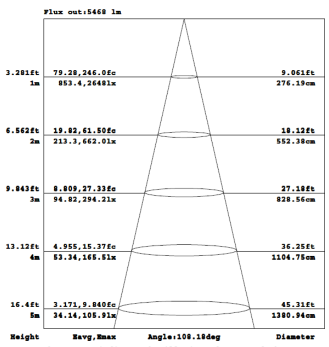




Distribution Diagram - 50W

DATA OF LAMP		PHOTOMETRIC DATA Eff: 133.25 lm/W				
MODEL			Imax (cd)	2635	S/MH(C0/180)	1.31
NOMINAL P	OWER (W)	50	LOR (%)	100.0	S/MH(C90/270)	1.31
RATED VOL	TAGE (V)	120	TOTAL FLUX(lm)	6978.5	η UP, DN (C0-180)	0.1,49.5
NOMINAL F	LUX(lm)	6978.53	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.1,50.4
LAMPS INS	SIDE	1	η up(%)	0.2	CIBSE SHR NOM	1.25
TEST VOLT	AGE (V)	120.0	η down(%)	99.8	CIBSE SHR MAX	1.35





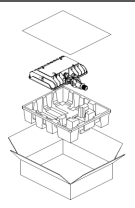
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

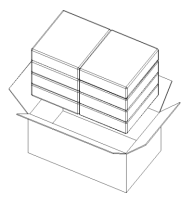


Packaging

Tolerance of Carton Size: ±0.590551 in, Tolerance of Weight: ±10%.

Model	Pcs/Box	Dimensions	Weight
30W Knuckle Mount	1	12" X 9" X 3"	3 Lb
30W Yoke Mount	1	12" X 9" X 3"	3 Lb
50W U-Bracket Mount	1	13" X 11" X 4"	4 Lb
50W Yoke Mount	1	13" X 11" X 4"	4 Lb









Mount Types

30W





50W





User Notice

- Please turn off the power before installing or changing assembly parts.
- The input voltage and lamps should be matching. Before connecting the power line, pleasemake sure the wiring section is insulated.
- Only professionals should install and disassemble the lamps.

Trouble Shooting

- Flickering light Turn off the power and turn on again in 3 minutes. If the same phenomena occurs, then call support.
- Not working Please check all power connections.



LED Flood Light Instruction

Cautions:

- 1. Can not use the electric generator to test the LED lamp.
- 2. Please abide by related country, regional and local law and regulations when install this fixture.
- 3. Please turn off the power before installation or maintenance.
- 4. Proper earth grounding is required to ensure safety.

Notice:

- To avoid possibility of electrical shock or fire, the installation personnel must have professional electric knowledge.
- 2. Please wear gloves to avoid injury before installation.
- If any smoke or spark of the wire happened, please turn off the power immediately and notify relevant personnel.1. To avoid possibility of electrical shock or fire, the installation personnel must have professional electric knowledge.

Attention:

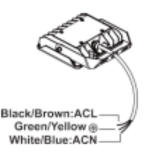
- Please check if there is any damage during shipping. If so, please contact manufacturer timely.
- Please read the installation instruction carefully to check whether all the accessories are complete.After confirmation, then install the fixture according to installation steps.

Instruction:

Different power of this light is different. Please refer to the corresponding installation instructions.

Wiring Diagram:





Installation 1: Adjustable fitter mounting

1.1Installed with mounting bracket (suitable for 15W)

- Step 1: Take the lamp out of package:
- Step 2: pass the three wire through rubber mat; (figure 1.1)
- Step 3: Match the hole of rubber mat with bracket, pass wire through and fix it with screws(Watch out not to scratch the wire): (figure 1.2)
- Step 4: Pass the wire through from the other bracket and fix it with screws. (Watch out not to scratch the wire); (figure 1.3)











figure 1.1

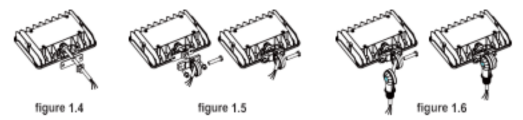
figure 1.2

figure 1.3



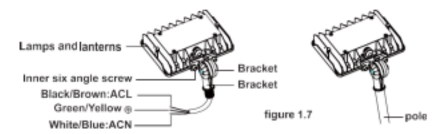
1.2 Installed with mounting bracket (suitable for 30W 50W)

- Step 1: Take the lamp out of package;
- Step 2: pass the wire through hardware and rubber mat; (figure 1.4)
- Step 3: Match the hole of hardware and rubber mat with bracket, pass wire through and fix it with screws(Watch out not to scratch the wire); (figure 1.5)
- Step 4: Pass the wire through from the other bracket and fix it with screws. (Watch out not to scratch the wire) (figure 1.6)



1.3 Installed with whole lamp (suitable for 15W, 30W, 50W)

- Step 1: Take the lamp out of package;
- Step 2: Finish the wire connection according to the right mode of connection (pay attention to positive wire, negative wire, and ground wire), and then put wire into lamp pole; (figure 1.7)
- Step 3: Loosen screws; Adjust lamp angles as per actual demands and tighten screws later;
 - Tips: Angles of the lamp is adjustable



Installation 2: Yoke mounting

2.1 Installed with mounting bracket suitable for all power of this series:

- Step 1: Take the lamp out of package;
- Step 2: Pass the wire through hole of bracket; (figure 2.1)
- Step 3: Fix the lamp and bracket together with screws; (Watch out not to scratch the wire) (figure 2.2)
- Step 4: Tighten the other bracket with screws (figure 2.3)

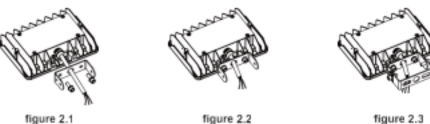


figure 2.2



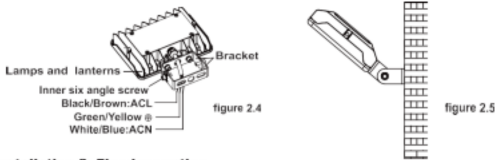
2.2 Installed with whole lamp(suitable for all power of this series)

Step 1: Take the lamp out of package;

Step 2: Finish the wire connection according to the right mode of connection (pay attention to positive wire, negative wire, and ground wire), and then put wire into lamp pole. (figure 2.4)

Step 3: Loosen screws; Adjust lamp angles as per actual demands and tighten screws later (figure 2.5)

Tips: Angles of the lamp is adjustable



Installation 3: Flood mounting

3.1 Installed with mounting bracket(suitable for all power of this series)

Step 1: Take the lamp out of package; (figure 3.1)

Step 2:Tighten the brackets and screws. (figure 3.2)



figure 3.1



figure 3.2

3.2 Installed with whole lamp(suitable for all power of this series)

Step 1: Take the lamp out of package;

Step 2: Finish the wire connection according to the right mode of connection (pay attention to positive wire, negative wire, and ground wire), then put the wire into the lamp pole; (figure 3.3)

Step 3: Loosen screw; Adjust lamp angles as per actual demands and tighten screws later.(figure 3.4)

Tips: Angles of the lamp is adjustable

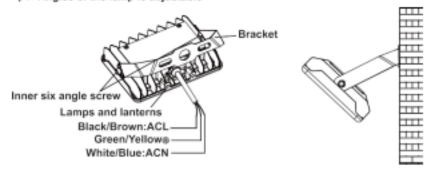


figure 3.3

figure 3.4



MIN 75 °C SUPPLY CONDUCTOR.
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE
APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE
CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS
INVOLVED

Application

