FLS2K-30W SERIES Outdoor Lighting

FLS2K-30W-30K-KN FLS2K-30W-40K-KN FLS2K-30W-50K-KN



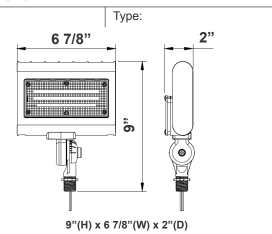


Ideal for general site lighting, alleys, loading docks, doorway, pathway, and parking areas.

Customer Name:

Project Name:

Note:



Features

- DLC Premium & LED High-Lumen Flood lights
- Solid State Lighting Technology for Long Life
- No Maintenance Needed and High-Efficiency
- 100,000 Hours Rated Life

- 7-Year Warranty
- Optic Lens Type: III
- Multi-Power The Switch is on the Bottom of the Fixture

Technical Specifications

Electrical:

- Voltage: 120~277V AC/50~60 Hz
- Wattage: Selectable Wattages (10W/ 15W/ 20W/ 30W)
- Power Factor: >0.9Efficacy: 130 LPW

Mechanical:

- Die-cast Aluminum Housing with Powder Coat Finish (Dark Bronze and White Finish)
- LED: Lumileds Luxeon 2835 High Flux LED
- Solid State Lighting technology for long life, no Maintenance needed and High-Efficiency
- High Conductive Aluminum LED Board
- 90° Adjustable 1/2" Knuckle Mount
- IP Rating: IP65
- Operating Temperature: -40°F to 104°F
- Suitable for Wet Locations

Lighting:

- Dimming: 0~10V Dimmable
- Optic Lens Type: III
- Cord type: 13" #18 AWG stranded wires
- Total Lumens: 4080LM Max
- Color Temperature: 3000K/ 4000K/ 5000K
- Color Rendering Index: ≥ 82
- Beam Angle: 120°X 90°

Applications:

- Ideal for general site lighting, alleys, loading docks, doorway, pathway and parking areas.
- · Replace existing HID flood lights/ wall packs





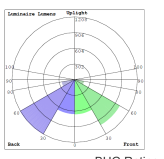


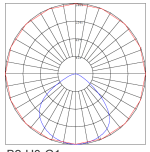


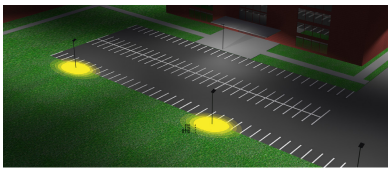




Photometrics: FLS2K-30W-KN







BUG Rating: B2-U0-G1

Area 40'x 50' Mounting Height: 20'

Other Views:







Performance Table: FLS2K-30W-KN

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
FLS2K-30W-30K-KN	10W	120~277V	1300LM	3000K 4000K 5000K	B2-U0-G1	130
			1350LM			
			1410LM			
	15W		1950LM			
FLS2K-30W-40K-KN			2000LM			
			2080LM			
	20W		2520LM			
			2600LM			
FLS2K-30W-50K-KN			2680LM			
	30W		3880LM			
			3950LM			
			4080LM			

Sample Ordering

 Model
 Min.Wattage
 Max.Wattage
 Color Temp.
 Mount

 FLS2K
 =
 10
 =
 30W
 =
 KN

 30K = 3000K 40K = 4000K 50K = 5000K
 50K = 5000K