

Project Name	
Project #	
Model #	
Type	

FFL-U066-FD08 LED Series

FEATURES & SPECIFICATIONS

Large Size: 70W&100W

DESCRIPTION

 $The \ MFD08 \ luminance \ is \ a \ high \ performance \ LED \ lighting \ solution \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ with \ optical \ versatility \ and \ a \ slim, \ low \ designed \ de$ profile design. Its rugged cast aluminum housing minimizes wind load requirements and features an integral, watertight LED driver compartment and high performance aluminum heat sinks. Markets include parking lots, walkways, campuses, car dealerships, office complexes, and internal roadways.

Construction

- Housing, electrical compartment and fitter are all made from die case aluminum that is pre-treated and powder-coated to meet the most rugged industry standards.
- $\bullet \ \mathsf{Door} \ \mathsf{frame} \ \mathsf{features} \ \mathsf{an} \ \mathsf{integral} \ \mathsf{accessoriy} \ \mathsf{channel} \ \mathsf{for} \ \mathsf{the} \ \mathsf{mounting} \ \mathsf{of} \ \mathsf{optional} \ \mathsf{light} \ \mathsf{control} \ \mathsf{accessories}.$
- Vented housing isolates LED module from driver, maximizing product life and performance
- Doorframe seals to housing with a continuous extruded silicone gasket.

Optics

- Optics(NEMA Type): 7H*6V.
- Scalable Lumen Packages from 1,950 to 13,300 Lumens.
- Provides the best combination of vertical and horizontal illumination while reducing light behind the poles.

Small Size: 15W&27W





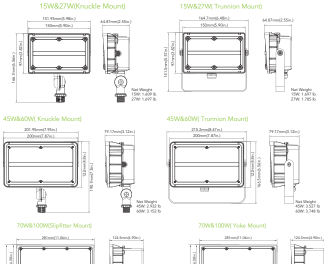


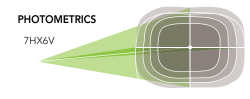




DIMENSIONS

unit: mm/inch





ORDERING INFORMATION

EX: FFL-U066-SD-045-UNV-41K-GM-BLK

Series	Wattage (Lumens)	Input Voltage	Temperature	Mounting	Photocell	Finish
1a. FFL-U066-FD08	2a. 015 (15W; 1,950lm)	3a. 27V	4a. 30K (3000K)	5a. GM	6a. Blank	6a. BLK
	2b. 027 (27W; 3,500lm)	3b. 48V	4b. 40K (4000K)	5b. TM	6b. PC	6b. DRB
	2c. 045 (45W; 5,550lm)		4c. 50K (5000K)	5c. YM		
	2d. 060 (60W; 7,500lm)			5d. SF		
	2e. 070 (70W; 8,900lm)					
	2f. 100 (100W; 13,100lm)					
	2g. 135 (135W; 17,800lm)					
	2h. 200 (200W; 26,000lm)					

*If you do not see an option you would like please inquire directly and we will work to accommodate your needs. *
3a. 100-277V input voltage 3b. 37-480V input voltage 5a. 1/2 Knuckle Mount 5b. Trunnion Mount 5c. Wall Mount
6a. Black 6b. dark Bronze

Please note this specification sheet is considered to be business promotional material and not used for product listing identification purposes

^{*}All of the products and specifications can change without prior notice*