

■ CCT and Power Selectable

An all-in-one LED Flood light solution offering ultimate versatility, with the ability to change the color temperature (3 000/4000/5000 K) and lumen output for a variety of projects and applications. It is an ideal cost-effective solution to reduce stocking inventory.

■ Photocell included

An on-off photocell is integrated on the 35/60 W models which can be easily dissabled.

■ Mountings

The fixture comes with either a knuckle or a yoke mounting

Physical Characteristics



Standard Mounting Offering



Specification Table

Order Model code number	DLC unique ID			Color temp.	output	Efficacy	L70 hours TM21 type LM-			cu	current		h Photocell Power 1 factor		equivalent		ralent	Master case qty		
		(W)	(VAC)	(K) ¹	(lm) ^{2, 3}	(Im/W)	(hrs) ⁴	80 (hrs)4	(hrs) ⁴		(ft²)		(mA)		(Yes/No)		(%)	(W)		
								(1118)*										MH	HPS	
CCT and Power Selectable with Integrated Photocell ⁵																				
CCT and Power Sel	ectable v	vith I	Integr	ated Photoce																
CCT and Power Sel 69179 FLM-PS25A-W-3C-BR-YK			•	ated Photoce 3 000/4 000/5 000		120-140	80+ 50 000	9000	140 000	7Hx6V	B3 U0 G1 0	.18 (0.23	Bronze	NO	≥0.90	≤20	70-100	100-150	10
	S-6H5L0K	15/25	120-277		2 244/3 736									Bronze Bronze	NO NO	_0.00	≤20 ≤20	70-100 70-100	100-150 100-150	10 10

69182 FLM-PS60A-W-3C-BR-KN-P⁵ S-OYI5H3 35/60 120-277 3 000/4 000/5 000 5 618/8 693 125-140 80+ 50 000 9000 140 000 7 Hx6V B3 U0 G1 0.42 0.6 Bronze YES ≥0.90 ≤20 175-400 150-250 10

¹ Typical color temperature range: +/- 5 %.

² Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

³ Lumen values are based on 4 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other color temperatures.

⁴ Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.

⁵ Integrated ON/OFF photocell that can be easily disabled.