

Project:		Type:
Drawn by:	Catalogue #:	Date:

Individual Spec Sheet

FLL

HIGH POWER FLOOD LIGHTS CCT AND POWER SELECTABLE FEATURES

With interchangeable flood/area optics

ORDERING INFORMATION

Order code: 69797

Model number: FLLM-PS300W-Q3CBR UPC: 069549030190

Case quantity:

DLC unique ID: In process

PHYSICAL DATA

Lens material: Frosted polycarbonate lens

Finish: Bronze

Housing material: Die cast aluminum

PERFORMANCE DATA

Watts (W): 160/200/240/300

Volts (V AC): 120-347

Color temperature (K)1: 3 000/4 000/5 000

Lumen output (lm)2: 26 205/32 030/36 486/45 082

Efficacy (Im/W): 150-163 +08

NEMA Type (HxV): 7Hx7V Life L70 (h)3: 100,000 Tested LM-80 (h)3: 10.000 Dimming: Yes **Power Factor:** 0.90 THD (%): 20 Surge protection (kV): 10 54.5 LED Current (mA):

Operating temp. range: -40 °C to 50 °C (-40 °F to 122 °F)

TECHNICAL SPECIFICATION TABLE

Order code	Model numbers	Watts	Nema Type	3 000 K		4 000 K		5 000 K	
		(W)		Lumen output (Im)	Efficacy (Im/W)	Lumen output (Im)	Efficacy (Im/W)	Lumen output (lm)	Efficacy (Im/W)
69797 FLLM-PS300W-Q3CBR		160	7117\/	23,955	150	26,205	164	25,943	162
	200	711 711		28,907	145	32,030	160	31,042	155
	FLLIM-PS300W-Q30BR	240 7H x 7V	32,546	136	36,486	152	35,211	147	
		300		39,180	131	45,082	150	41,715	139

DEFAULT PROGRAMMING

300 W / 4 000 K

This lighting equipment meets requirements of ICES-005 issue 5 class A for use in commercial applications Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.











ship



'n











fixture

IK08





 $^{^1}$ Typical colour temperature range: +/- 5 %. 2 Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %

³ Life hours are derived from IESNA LM80 testing report and projected per IESNA TM-21 extrapolations.



COMPATIBLE DIMMERS¹

Brand	Model	
Lutron	NTSTV-DV, NFTV, DVTV,WH	
Leviton DS710, IP710		
Legrand	H4FBL3PW	

Dimming range: 0%-100%

EPA

		-		_5	- <u>!</u> -	
Mounting type	Configuration	Single	2 @ 180°	2 @ 90°	3 @ 90°	4 @ 90°
Slipfitter ¹	300W	0.50	1.00	0.69	1.00	1.00
Square/Round Pole arm	300W	0.61	1.22	0.82	1.22	1.22

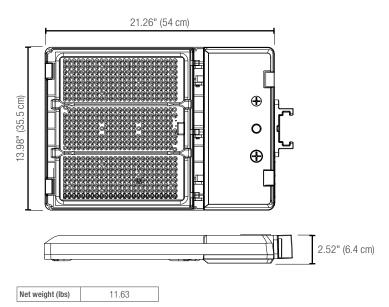
¹Based on 60° tilt.

COMPATIBLE ACCESSORIES

Order code	Туре
69824	Glareshield for 300W models
69806	Yoke mount for 300W models
69808	Trunnion
69809	Slifitter for 150W and 300W models
69811	Square/Round Pole arm
69812	Slipftitter with wall mount adapter for 150W and 300W models
69833	Type II distribution lens for 300W models
69834	Type III distribution lens for 300W models
69835	Type IV distribution lens for 300W models
69836	Type V distribution lens for 300W models
69640 ¹	External PIR sensor kit OSI-EFS07-AUX
69444 ¹	External High Frequency sensor kit EFS06R
69651	Bluetooth Mesh PIR sensor OSI-PIR106

 $^{^{\}mbox{\tiny 1}}$ To change factory setting, purchase remote 69080 (sold separately)

DIMENSIONS AND WEIGHTS



Qty	Description	Price
Name:	ations of the luminaire configuration mentioned above.	
Company: Signature:		
Signature:		Date:

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.



¹ This table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Some dimmers may require more than one product for stable operation. Scanpro recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation.