

Project: _

Drawn by:

_____ Catalogue #: ___

Type:

Date:

Individual Spec Sheet

FLB LED FLOOD LIGHT GEN 4

Quick and Easy Mounting accessories (Sold separately) Selectable color temperature Power selectable

ORDERING INFORMATION

Order code: Model number: UPC: Case quantity:

68568 FLBX-PS300M-W-3C-BR 069549017436 1

PHYSICAL DATA

Dimensions: 22 3/8" x 12 5/8" x 2 3/4" (569 mm x 320 mm x 70 mm) Lens material: Polycarbonate **Housing material:** Aluminum die-cast Finish: Bronze

PERFORMANCE DATA

Watts (W):	150/200/240/300
Volts (V):	120-277
Color temperature (K) ¹ :	3 000/4 000/5 000
Lumen output (Im) ² :	22 400 - 38 000
Efficiency (Im/W):	123 - 159
CRI:	70
NEMA Type (HxV)	7x7
Life L70 (h) ³ :	>60 000
Dimming (Yes/No):	Yes
Power factor:	0.99
THD (%):	4.26
Surge protection (kV):	10
LED current (mA):	2.64-1.18
Operating temp. range:	-40 °C to 40 °C

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 LM80-08 testing report and projected per IESNA TM-21-11 extrapolations

COMPATIBLE ACCESSORIES

Order code	Description	
68570	Bronze Yoke for FLBL-FLBX	
68571	Bronze Slipfitter	
68572	Bronze square/round Pole arm	
68573	Bronze Trunnion	
68574	Bronze Wall/Pole mount adapter ¹	
68717	Bronze Slipftter and Wall mount adapter	

1 Wall mount adapter used conjunctively with Slipfitter.

This lighting equipment complies with Canadian standard ICES-005 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









ïΩ LED fixture

dimmable fixture





ICES 005

60

wet

location



Ju:

IK08

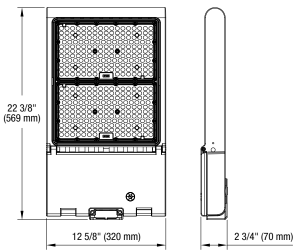






FLB - 68568

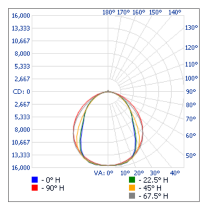
DIMENSIONS



PHOTOMETRIC DATA¹

68568 • FLBX-PS300M-W-3C-BR • 37 441.4 Im

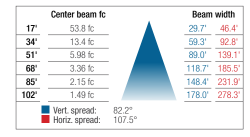
Polar candela distribution



Zonal lumen summary

Zone	Lumens	% Fixture
0-30	12 139.0	32.4%
0-40	19 139.7	51.1%
0-60	30 849.2	82.4%
60-90	5 995.1	16%
70-100	2 438.5	6.5%
90-120	156.7 0.4%	
0-90	36 844.3	98.4%
90-180	597.0	1.6%
0-180	37 441.4	100%

Illuminance at a distance



¹ Complete IES files available on our website.

Qty	Description	Price		
Name:	tions of the luminaire configuration mentioned abo	/е.		
Company: 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.				

