

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

Individual Spec Sheet

FLB

LED FLOOD LIGHT GEN 4

Quick and Easy Mounting accessories (Sold separately)

ORDERING INFORMATION

Order code: 68566

Model number: FLBX-L5AM-I-5K-BR UPC: 069549017412

Case quantity:

DLC unique ID: PS3NPT7H

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): 400 Volts (V): 347-480 Color temperature (K)1: 5 000 Lumen output (lm)2: 58 148 Efficiency (Im/W): 145 70 **NEMA Type (HxV)** 7x6 Life L70 (h)3: >60 000 Dimming (Yes/No): Yes Power factor: 0.96 THD (%): 7.56 Surge protection (kV): 10 LED current (mA): 2.09

Operating temp. range: -40 °C to 40 °C

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

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.









quick ship





fixture

جېز:

IK08



((•))











Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

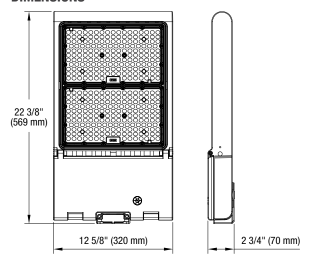


 $^{^1}$ Typical colour temperature range: +/- 5 % 2 Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %

³ Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations



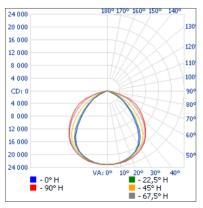
DIMENSIONS



PHOTOMETRIC DATA¹

68566 • FLBX-L5AM-I-5K-BR • 58 065.1 Im

Polar candela distribution



¹ Complete IES files available on our website.

Zonal lumen summary

Zone	Lumens	% Fixture	
0-30	18 354.2	31.6%	
0-40	30 088.0	51.8%	
0-60	50 163.0	86.4%	
60-90	7 902.1	13.6%	
70-100	2 233.5 3.89		
90-120	0	0%	
0-90	58 065.1	100%	
90-180	0	0%	
0-180	58 065.1	100%	

Illuminance at a distance

Center beam fc			Beam width	
17'	80 fc		33.8'	58.9'
34'	20 fc		67.6'	117.8'
51'	8.88 fc		101.4'	176.8'
68'	5 fc		135.2'	235.7'
85'	3.2 fc		169.0'	294.6'
102'	2.22 fc		202.8'	353.5'
	Vert. spread: Horiz. spread:	89.7° 120.0°		

Name:
Company:
Signature:

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.

Date:

Qty Description Price

Accept the specifications of the luminaire configuration mentioned above.