

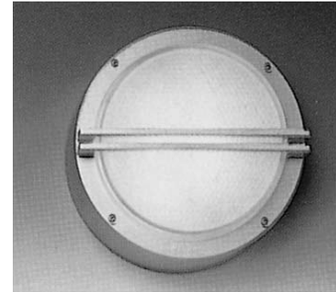
Building Entrances
Doorways
Walkways
Accent and
General Lighting



BL-110



BL-108



BL-109

METRIC

BL

Specifications



Wall and Ceiling Mount

ADA



IP65

Certifications

The fixture shall be ETL and CETL listed for wet location and have a protection rating of IP65, dust-tight and jet-water proof.
The fixture shall meet ADA requirements (BL-108 and BL-109).
The fixture shall be wall and ceiling mount capable (BL-108 and BL-109).

Housing

The housing shall be constructed of die cast aluminum.

Ballast

The ballast shall be readily accessible, removable and insulated.
The fixture is to be pre-wired and electronically tested before shipment.

Lens

The lens shall be opal polycarbonate.
(BL-108 and BL-109).
The lens shall be clear glass (BL-110).

Hardware

All exposed hardware shall be stainless steel.

Finish

BK-BZ-WH-GR-GY-NA baked enamel standard, other colors available.

PROJECT
FIXTURE TYPE
CATALOG#

2930 South Fairview Street
 Santa Ana, CA 92704
 Phone: 714 668 3660
 Fax: 714 668 1107
 sales@allscape.net
 http://www.alllighting.com

BL-108/109/110

Product Order Guide

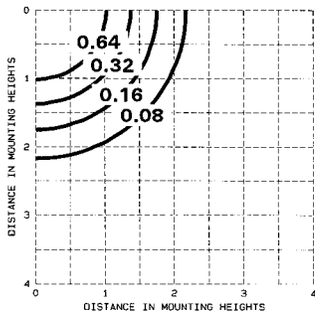
Series	Max Watts	Lamp Type	Voltage ¹	Finish ¹
BL-108	13 CF	CF ²	120	BK Black
BL-109	2(13) CF	CF ²	208	BZ Bronze
	26 CFQ	CFQ ²	240	WH White
	42 CFT	CFT ²	277	GR Green
BL-110	75Halogen	T3mini		NA Natural Aluminum
	13max	CF ²		GY Gray
	26max	CFQ ²		

¹ Consult factory for other colors and voltages

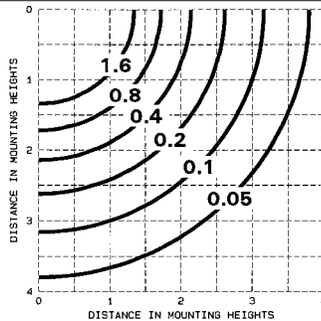
² CF = single biax, CFQ = double biax, CFT = triple biax

Example: BL-108-13CF-120-BK

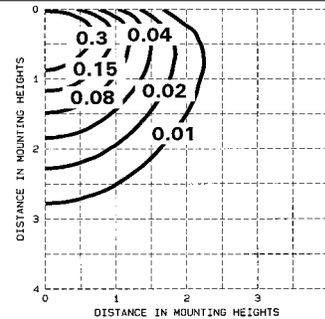
Photometric Data



BL-108-(2)13CF-GL
 1,720 Lumens
 8.0 ft Mounting Height
 ISOLUX Curves - value in initial footcandles



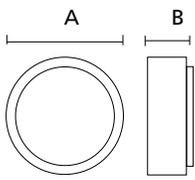
BL-109-60INC-GL
 890 Lumens
 8.0 ft Mounting Height
 ISOLUX Curves - value in initial footcandles



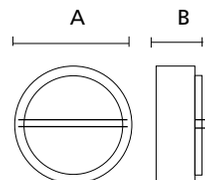
BL-110-13CF-BK
 860 Lumens
 8.0 ft Mounting Height
 ISOLUX Curves - value in initial footcandles

Luminaire Dimensions

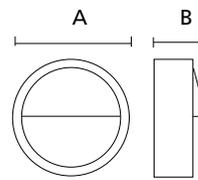
Luminaire	A		B		B(large)		Weight	
	Inch	mm	Inch	mm	Inch	mm	lbs.	kg
BL-108	9.85	250	3.54	90	5.42	138	8.4	3.8
BL-109	9.85	250	3.94	100	5.82	148	8.4	3.8
BL-110	9.85	250	4.72	120	6.00	153	7.1	3.2



BL-108



BL-109



BL-110