

2930 South Fairview Street Santa Ana, CA 92704 Phone: 714 668 3660 Fax: 714 668 1107 alllighting@earthlink.net

http://www.alllighting.com

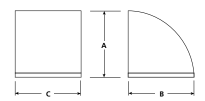
Building Mount Corridor Walkways Accent

Building Entrances



Luminaire Dimensions

Editional C Difficultions								
Luminaire	Α	В	С					
BL-80	9"	8-3/4"	9-3/4"					
BL-81	12"	12-1/2"	14-1/2"					







Certifications The fixture shall be ETL and CETL listed for wet location. Also meets IP65 standard.

Ballast Housing Cast aluminum.

Lens Frame Cast aluminum mounted to ballast housing with stainless steel screws.

The lens shall be clear tempered prismatic glass (BL-80). The lens shall be clear tempered glass (BL-81).

Reflector The reflector shall be an adjustable (40°) assymetric reflector (BL-81). Optional spot and flood reflectors available.

Up/Down Mounting Each fixture can be mounted in an upward or downward orientation.

FIXTURE TYPE CATALOG#

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

Product Order Guide

	Max	Lamp						
Series	Watts	Type	Voltage ¹	Lens	Finish ¹		Options	
BL-80	42 CFT	CFT ²	120	PG Prismatic Tempered Glass	BK	Black	CĞ	Clear Tempered Glass
	70 HPS	E-17	208	•	ΒZ	Bronze		•
	70 MH	E-17	240		WH	White		
			277		GR	Green		
					NA	Natural Aluminum		
BL-81	175 MH	E-17		CG Clear Tempered Glass	GΥ	Gray	PG	Prismatic Tempered Glass
	150 HPS	E-17		·	CC	Custom Color	ADJ	Adjustable Assymetric
	18 LPS	T17					SPT	Spot 1V1H
	(2) 42 CFT	CFT ²					FLD	Flood 3V3H
1 Consult fa	actory for other col	ors and volt	tages				EMG	Emergency battery Backup
2 CF = single biax, CFQ = double biax, CFT = triple biax				PROJECT				

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