

**Low Level Lighting**

**Landscape Accent**

**Parks**

**Walkways**



### Specifications



**Certifications** The fixture shall be ETL and CETL listed for wet location.

**Light Distribution** The luminaire shall meet the specified light distribution and footcandle levels with an internal optical system.

**Assembly** The fixture shall be factory pre-wired, with high temperature wire completely assembled and tested prior to shipment. Field installation to mounting base shall be accomplished without having to remove or disassemble any fixture components. Fixture shall be ETL listed "suitable for wet locations."

**Housing** The fixture housing shall be constructed from 1/8" aluminum 5052 sheet.

**Ballast** Ballast shall be readily accessible, removable and insulated. Quick disconnects are standard.

**Lens** Clear Tempered Glass.

**Optical Assembly** Provides precise directional beam control with vandal resistant optical system. Directional reflectors and cast aluminum face plate louvers offers the option of single beam or twin beams at either 90° or 180° orientation.

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

**Mounting** Housing secured to cast aluminum base plate with tamper resistant hardware. Anchor base plate mounted with 4 anchor bolts.

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.allighting.com

**LL-11**

**Product Order Guide**

Series	Max Watts	Lamp Type	Voltage <sup>1</sup>	Aperatures <sup>3</sup>	Overall Height	Finish <sup>1</sup>	Options
LL-11	100 MH	E-17	120	1 Single	30"	BZ Bronze	F Fusing
	150 HPS	E-17	208	2L Twin @ 90°	36"	BK Black	FF Double Fusing
	26 CFT	CFT <sup>2</sup>	240	(see note)	42"	GR Green	EMG Emergency Battery Backup
			277	(see note)	48"	WH White	
				2L Twin @ 270°		NA Natural Aluminum	
				2 Twin @ 180°		GY Gray	
						CC Custom Color	

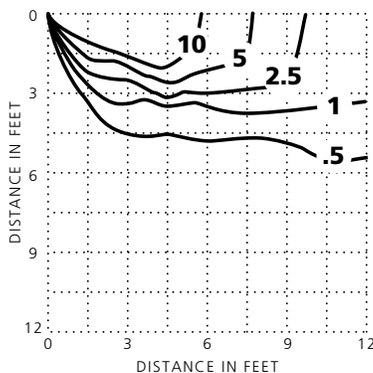
1 Consult factory for other colors and voltages

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

3 The Aperature location on a Twin @ 90° and Twin @ 270 are not on the same horizontal plane. One of the Aperatures will be lower than the other.

**Example: LL-11-70MH-E17-120-2L-42-BZ**

**Photometric Data**



LL-11-70MH-1-36

Clear Lamp

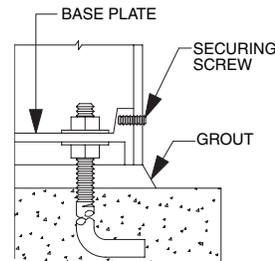
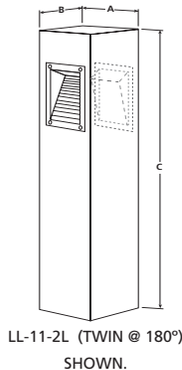
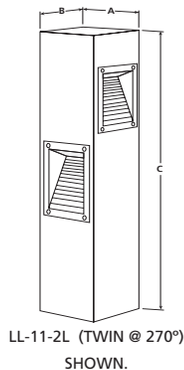
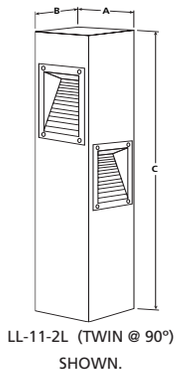
5,600 Lumens

36" Mounting Height

ISOLUX Curves—value in initial footcandles

**Luminaire Dimensions**

Luminaire	A	B	C	Weight
LL-11	8"	8"	48"	40#
	8"	8"	42"	38#
	8"	8"	36"	36#



Anchor Bolt Size  
(4) 1/2" x 12" x 3"

