

- Building Entrances**
- Landscape Accent**
- Walkways**
- Planted Areas**
- Parks**
- Parking Lots**



LL-105



LL-106



LL-107

METRIC

Specifications



- 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.
- Housing** The housing shall be constructed of die cast aluminum. Note the large backbox option is constructed of thick wall cast aluminum for extra strength. The housing mounting post shall be of extruded aluminum and cast aluminum base plate.
- 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 (LL-105 and LL-106). The lens shall be clear glass (LL-107).
- Hardware** All exposed hardware shall be stainless steel.
- Mounting** The fixture shall be mounted with four 3/8" anchor bolts on a cast aluminum base.
- Finish** BK-BZ-WH-GR-GY-NA baked enamel standard, other colors available.

PROJECT
FIXTURE TYPE
CATALOG#

LL-105/106/107

 Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and/or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

Product Order Guide

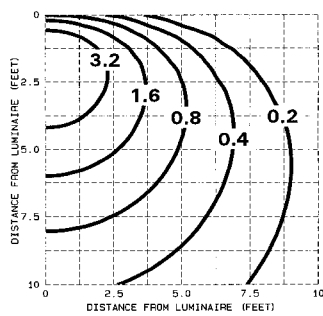
Series	Max Watts	Lamp Type	Voltage ¹	Overall Height	Finish ¹	Options
LL-105	60 INC	T10	120	30" 762 mm	BK Black	PL Polycarbonate Lens
LL-106	13 CF	CF ²	208	36" 914 mm	BZ Bronze	S Single lamp housing
	2(13) CF	CF ²	240	42" 1066 mm	WH White	D Double lamp housing
	26 CFQ	CFQ ²	277		GR Green	
	42 CFT	CFT ²			NA Natural Aluminum	
					GY Gray	
					CC Custom Color	
LL-107	75 Halogen	T3mini				S Single lamp housing
	13 CF	CF ²				D Double lamp housing
	26 CFQ	CFQ ²				
	26 CFT	CFT ²				

¹ Consult factory for other colors and voltages

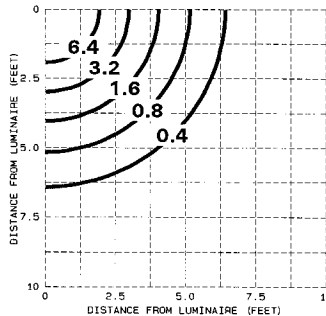
² CF = single biax, CFQ = double biax, CFT = triple biax

Example: LL-105-13CF-120-42-BK-PL-D

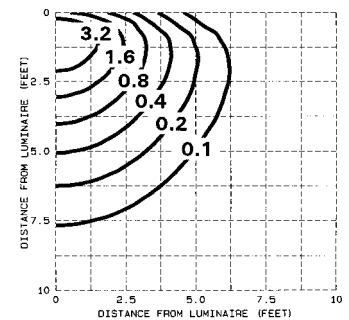
Photometric Data



LL-105-(2)13CF-S
1,720 Lumens
3.0 ft Mounting Height
ISOLUX Curves - value in initial footcandles



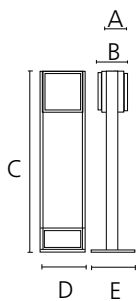
LL-106-60INC-S
890 Lumens
3.0 ft Mounting Height
ISOLUX Curves - value in initial footcandles



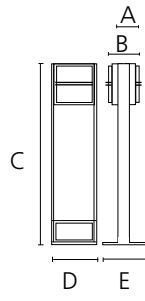
LL-107-13CF-BK-S
860 Lumens
3.0 ft Mounting Height
ISOLUX Curves - value in initial footcandles

Luminaire Dimensions

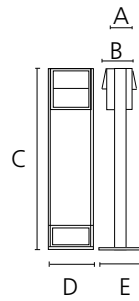
Luminaire	A		B		C		D		E		Weight	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs.	kg
LL-105	5.50	140	7.87	200	42.00	1066	11.50	292	9.45	240	43.0	19.5
LL-106	5.90	150	8.66	220	42.00	1066	11.50	292	9.45	240	43.0	19.5
LL-107	6.10	155	9.06	230	42.00	1066	11.50	292	9.45	240	41.9	19.0



LL-105



LL-106



LL-107