

Pedestrian Areas
Walkways
Building Entrances
Parking Lots
Shopping Malls
Landscape Areas



PT - pointed shade and cap



GFL - glow top flat shade and cap

Specifications



Certifications ETL and CETL listed for wet location. Meets IP54 standard.

Housing The housing shall be constructed of spun and 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 clear acrylic (CLL, CLR, CLB & IND versions) or uv resistant opal polycarbonate for wide angle light distribution (O version) or clear, partially frosted polycarbonate. (ECLR version)

Glow Top The glow tops shall be constructed of uv resistant opal or clear polycarbonate standard or colored polycarbonate optional.

Reflectors The reflectors shall be aluminum and silver anodized.

Hardware All exposed hardware shall be stainless steel.

Finish BK-BZ-WH-GR-GY-NA baked enamel paint standard. Powder coat and custom colors available on request.

Bollard Shaft The bollard shaft shall be constructed from 8" diameter one piece extruded 6063 alloy aluminum tube and shall be 24" high.

Heavy Duty Base Plate The heavy duty base plate shall be constructed of heavy wall cast aluminum and is set in place with four 3/4" by 18" anchor bolts on a 10" bolt circle.

PROJECT
FIXTURE TYPE
CATALOG#

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

LL-205

Product Order Guide

Series	Max Watts	Lamp Type	Lamp Voltage ³	Optics	Finish ³	Shade	Options
LL-205	13 CF	CF ⁵	120	O	Opal Polycarbonate Lens	BK Black	FL Flat HSS House Side Shield
	26 CFQ	CFQ ⁵	208	CLR	Clear Acrylic Lens	BZ Bronze	PT Pointed HDBP Heavy Duty Base Plate
	42 CFT	CFT ⁵	240		with Variform Reflector	WH White	
	150 MH	T6	277	CLB	Clear Acrylic Lens	GR Green	GFL Glow Flat Opal
	150 MH	E-17 ⁴			with Baffle and Variform Reflector	NA Natl Alum ²	GPT Glow Pointed Opal
	150 HPS	E-17 ⁴				GY Gray	GRD Glow Round Opal
				CLL	Clear Acrylic Lens with Controform Reflector	CC Custom Color	GFLC Glow Flat Clear
				ECLR ¹	Partially Frosted Lens with Exterior Controform Reflector		GPTC Glow Pointed Clear
							GRDC Glow Round Clear
				GR3	Glass Refractor Type 3		
				GR5	Glass Refractor Type 5		

1 Note ECLR option 70HPS/MH max.

2 NA - Natural Aluminum.

3 Consult factory for other colors and voltages.

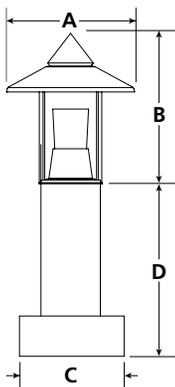
4 E-17 Lamps 175 W and below are medium base

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

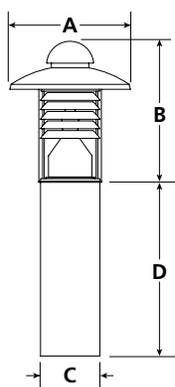
Example: LL-205-100MH-E17-277-CLL-BK-FL

Luminaire Dimensions

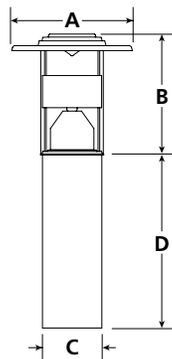
Luminaire	A		B		C		D		Weight	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs.	kg
LL-205-GR5-PT-HDBP	15.00	381	19.00	483	15.50	394	24.00	610	24.0	10.9
LL-205-CLR-RD	15.00	381	17.75	451	8.00	203	24.00	610	24.5	11.1
LL-205-CLB-FL	15.00	381	15.25	387	8.00	203	24.00	610	24.0	10.9
LL-205-ECLR-RD	15.00	381	17.75	451	8.00	203	24.00	610	25.0	11.3
LL-205-CLL-RD	15.00	381	17.75	451	8.00	203	24.00	610	25.0	11.3



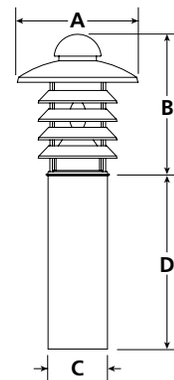
LL-205-GR5-PT-HDBP



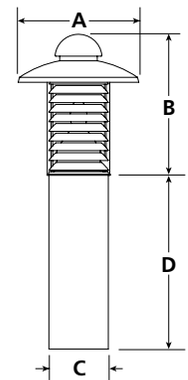
LL-205-CLR-RD



LL-205-CLB-FL



LL-205-ECLR-RD



LL-205-CLL-RD