



Requires nominal 3" diameter x 2 7/8" tall tenon



FITTER	вно	вн1	BH2	внз	BH4	BH5	вн8	ВН9	B12	B13
HEIGHT	10.25"	10"	6.75"	8"	6.75"	11.25"	12"	11.5"	12"	13.4"

FINIAL	FN1	FN2	FN3	FN4
HEIGHT	5"	4"	3"	3.5"

Lumecon Midtown Brush Park Post-Top

Technical Specifications

GLOBE MATERIALS

Acrylic - Impact modified and UV resistant with continuous operating temperature up to 80°C. Maximum transmittance of 92% (clear). Acrylic streetlamps are available in clear or white. LD Acrylic - Impact modified and UV resistant with continuous operating temperature up to 80°C and transmittance of 90% to 94% (application dependent).

Polycarbonate - UV stabilized with a continuous operating temperature of 100°C to 125°C, high impact resistance down to -40the °C, and transmittance of 88% (application dependent). Polycarbonate streetlamps are available in clear.

FITTER: Slip fits over 2 7/8" and 3" OD tenons on most decorative poles. Requires nominal 3" diameter x 2 7/8" tall tenon. Uses A356 aluminum comprises 92.05% Aluminum, 7% Silicon, 0.35% Magnesium, 0.20% Iron, 0.20% Copper, 0.10% Manganese, and 0.10% Zinc. It is lightweight and highly corrosion-resistant, like stainless steel. Heat treated to improve strength—low impurities cause high strength and ductility.

FINISH: Cast aluminum fitter housing with textured or 60% gloss polyester powder coat finishes for maximum durability. The base aluminum material is prepared using an environmentally friendly non-chrome 2-step surface cleaning and passivation process. The process results in a more durable conversion layer than traditional chromate conversion coatings and allows maximum powder coating adhesion to the aluminum fitter.

POWERED BY THE LUMECON L-RETRO-DG LIGHT ENGINE

INPUT VOLTAGE: 120-277V or 347-480V

EFFECTIVE PROJECTED AREA (EPA): 0.65 ft2

LIGHT ENGINE: Each LED light engine consists of a circuit board of 80 Midpower LEDs. The LED board is mounted. to a 0.125 aluminum disk and heat sink for maximum heat dissipation from the LEDs.

LUMECON ETD™ SYSTEM: The enhanced thermal dissipation system engines are thermally bonded to provide maximum thermal dissipation to the fixture's exterior to ensure long life. To protect the light engine panel from moisture and corrosion, the LED light engine panel is uniformly coated with a UV-stabilized acrylic polymer resin that meets MIL and ASTM dielectric standards, UL, and IPC standards for flammability, moisture resistance, and thermal



COLOR TEMPERATURE: 2200K, 2700K, 3000K, 4000K, 5000K.

LED LIFETIME: All LEDs are rated for a minimum of 100,000 hours of continuous operation at ambient temperatures from-40°F/-40°C to 115°F/46°C.

COLOR RENDERING INDEX (CRI): Minimum of 80 or higher.

DIMMING: 0-10V standard dimming capability.

SURGE PROTECTION: Thermally protected 20kA/ 40kV varistor type surge suppressor is included and meets ANSI C136.2- 2015: Extreme Level. It also meets IEC61643-11 Class II / EN61643-11 Type 2 and US Dept of Energy MSSLC Model Spec for surge protection. The device is wired in series with the luminaire input power to interrupt power to the luminaire when consumed, protecting the LED power supply and circuit boards from additional electrical surges

MANUFACTURING ORIGIN: US Manufactured and Assembled.

BUY AMERICAN ACT: The product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS, and DOT regulations

WARRANTY: 10 Year L70 performance-based warranty. For full warranty terms, please visit our website: www.lumecon.com.

CERTIFICATION: Built with ETL/UL-certified components.

DESIGNLIGHTS CONSORTIUM® (DLC) QUALIFIED PRODUCT: Unless noted, not all versions of this product may be DLC® qualified. For a complete list of Lumecon DLC® Qualified Products visit: www.designlights.org.













Email: sales@lumecon.com Website: www.lumecon.com Phone: 248-477-5009 Copyright © 2023 Lumecon. LLC. All Rights Reserved.

Note: Specifications and photometric data are subject to change at any time without notice. Please see www.lumecon.com for current specifications and documentation.



PERFORMANCE DATA

		2200K		2700K		3000K		40	00K	5000K	
DISTRIBUTION	WATTAGE	LUMENS	EFFICACY								
Type 5	35	3500	100	4480	128	4480	128	4585	131	4550	130
Type 5	45	4365	97	5580	124	5580	124	5895	131	5670	126
Type 5	55	5170	94	6655	121	6655	121	6765	123	6655	121

ORDERING INFORMATION

Lumecon Midtown Post-Top Series

Example Part Number: LM-BRP-35-1-22-CA-BH2-BK-CG77-SR1-FN1-3200123-PC-7P

	n		

REQUIRED	OPTIONAL

MODEL	WATTAGE	VOLTAGE	сст	GLOBE	FITTER1	FINISH	CAGE 1	SOLID ROOF	FINIAL	HOUSE SIDE SHIELD	PHOTOCELL	CONTROLS READY	DISTRIBUTION
LM-BRP	35 - 35 Watts	1 - 120v - 277v	22 - 2200K	CA - Clear Acrylic	X - None	BK - Black Gloss	CG11	SR1	FN1 ⁴	32-00123 - House Side	PC - Button	7P - 7 Pin	32-00114 -
	45 - 45 Watts	2 - 347v - 480v	27 - 2700K	WA - White Acrylic	BH0 - 10.25"	BT - Black Textured	CG12M1		FN2	Shield	Eye	Receptacle	Type IV
	55 - 55 Watts		30 - 3000K	CP - Clear Polycarbonate	BH1 - 10"	DB - Dark Bronze	CG13M1		FN3				
			40 - 4000K		BH2 - 6.75"	GN - Green	CG18		FN4 ⁴				
			50 - 5000K		BH3 - 8"	Premium Finishes	CG21						
					BH4 - 6.75"	WH - White Gloss	CG22M1						
					BH5 - 11.25"	CF - Custom Finish	CG23M1						
					BH8 - 12"		CG28						
					BH9 - 11.5"		Notes: 1. Cage and Fitter welded together requiring both to be selected 2. BH12 is equipped with an access door, a viewing window, a 7-pin tw						
					BH12 ² - 12"				twist look room	stacle and a chartin			
					BH13 ³ - 13.4"		3. BH13 not				y wiiiuow, a 7-piii	i iwisi iock fecep	nacio, and a Shorun

Fitters Cage Sample **Solid Roof**

4. FN1 and FN4 are Acrylic and only available in black





BH1



BH2









BH5



BH8











CG77 Shown

SR1

Finials

House Side Shield

Distribution

Controls Ready





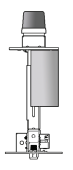




32-00123 -House Side Shield



32-00114 - Type IV



7P - Seven-Pin Twist Lock Photocell Receptacle 32-00123 - House Side Shield



7P - Seven-Pin Twist Lock Photocell Receptacle 32-00114 - Type IV



SAMPLE CONFIGURATIONS



BH1/CA/CG11/FN1



BH1/CA/CG12M1/FN1



BH1/CA/CG13M1/FN1



BH1/CA/CG18/FN1



BH1/CA/CG11/SR1/FN1



BH1/CA/CG12M1/SR1/FN1



BH1/CA/CG13M1/SR1/FN1



BH1/CA/CG18/SR1/FN1



SAMPLE CONFIGURATIONS







BH1/CA/CG22M1/FN1



BH1/CA/CG23M1/FN1



BH1/CA/CG28/FN1



BH1/CA/CG21/SR1/FN1



BH1/CA/CG22M1/SR1/FN1



BH1/CA/CG23M1/SR1/FN1



BH1/CA/CG28/SR1/FN1



OPTIONAL BASE AND POLE ORDERING INFORMATION

POLE OPTIONS	DECORATIVE BASE OPTIONS
X - None	X - None
H-RSA - Round Straight Aluminum	Arlen-13
H-RTA - Round Tapered Aluminum	Arlen-17
H-RFA - Round Fluted Aluminum	York-17
	Homewood
For additional Options click here: Pole Options	For additional Options click here: <u>Decorative Base Options</u>

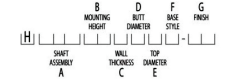
Decorative Bases Ordering Information

Over 58 Base options available. The most popular listed below. To view all options, download Base guide here.



Pole Ordering Information

Pole Ordering Example: H-RTA30D8B4-01 Rounded Tapered Aluminum, 30' Mounting Height, .188" Wall Thickness, 8" Butt Diameter, 4.5" Top Diameter, 4-Bolt Base, Satin Aluminum Finish



A General Assembly

H-RSA - Round Straight Aluminum H-RTA - Round Tapered Aluminum H-RFA - Round Fluted Aluminum

B Mounting Heights

14 - 14" 08 - 8" 20 - 20" 10 - 10" 16 - 16" 25 - 25" 12 - 12" 18 - 18" 30 - 30"

C Wall Thickness

B - 0.125" F - 0.250" C - 0.156" G - 0.312 D - 0.188" H - 0.375" E - 0.219"

D **Butt Diameter**

1 - 10" 5 - 5" 7 - 7 6 - 6" 8 - 8" 2 - 12" 4 - 4" J - 6.625 9 - 9'

Top Diameter

B - 4.5" C - 6"

G Finish

01 - Satin Aluminum (RTA and RSA) 02 - Satin Aluminum (SSA)

BA - Black Powder Coat BH - White Powder Coat

BM - Dark Bronze Powder Coat BV - Dark Green Powder Coat

GC - Gray Powder Coat

.. - Specify Finish

Base Style

3 - 3-Bolt Anchor Base

4 - 4-Bolt Anchor Base

V - Bee Hive Base

H - Hinged Anchor Base E - Direct Buried (Embed)

F - Breakaway Transformer Base

For additional Options, download Pole Guide Here