CLP-M56
Architectural LED Luminaire
DESIGN-FUNCTION-QUALITY





The CLP-M56 differentiates from other LED Post top fixtures due to its creative shape and internal efficiency. CLP-M56 is essential for illuminating Residential Exteriors, Walkways, Perimeters, School Campuses, Commercial Spaces, Parking Lots, and Recreational Parks. This fixture has various light distribution options. -10 year/50,000hr limited warranty.

## **Feactures**

- Energy Savings: Over 66% compared to HID light sources
- · Improved lumen maintenance
- · Utilizes highly efficient Phillips Lumiled LED's
- · Operating temperatures: -30°C ~ 60°C
- Driver: Constant current, 120~277v, 50/60Hz, 480v (Optional)
- Suitable for wet locations
- 0-10 Dimming Driver, Occupancy Sensors, Photocell or Wireless Controls (Options)
- · Operating Life: >200,000 hours

## Construction

- · Housing is heavy-duty die-cast aluminum material
- Powder coat finish (standard)
- · Frosted, Clear or Opal Acrylic Lens (Options)
- · Silicone gasket to prevent leakage and provide weather-tight protection.
- · Mounting: Over 3" OD Pole or Tenon, Adapter is required for other Poles sizes or shapes.











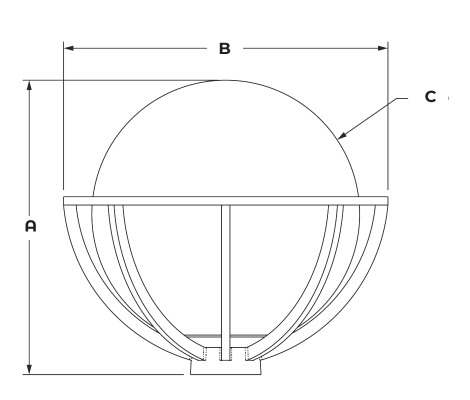


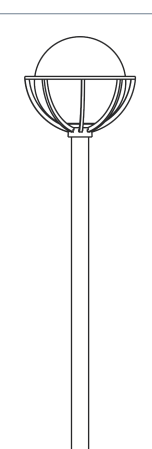




Example: CLP-M56-35CLED-SYM-30K-MV-BLK-30D-OAL

Cat #	Wattage	Light Dist.	Color Temp.	Voltage	Finish	Mounting	Options
CLP-M56	20W (20CLED) 40W (40CLED) 60W (60CLED)	Symmetric <b>(sym)</b>	3000K ( <b>30K)</b> 4000K ( <b>40K)</b> 5000K ( <b>50K)</b>	120-277V (mV) 480V (HV)	Black (BLK) White (WHT) Silver (SLR) Bronze (BRZ) Graphite (GPH) Custom (CST)	3" OD ( <b>3OD</b> )	Opal Acrylic Lens (OAL)  Frosted Acrylic Lens (FAL)  Clear Acrylic Lens (CAL)





	САТ# А		В	С	EPA	
Г	CLP-M56	17" 1/2	19" 3/8	16"OD	1.6	

	Ľ.		
ا	Ļ		 ר
	<u> </u>	_	 ן

Cat #	Input Power	Lumen Output	LPW	Color Temp. (CCT)	CRI	Rated Life (L70)	Imput Voltage	HID Equivalent
CLP-M56-20CLED	25W	3,120	156	5000K	70+	>200,000	120-277V	100W MH
CLP-M56-40CLED	45W	5,475	136	5000K	70+	>200,000	120-277V	150W MH
CLP-M56-60CLED	65W	8,784	146	5000K	70+	>200,000	120-277V	175W MH

Proudly Manufactured and Assembled in the USA



Crystal Lighting 13182 Flores ST. Santa Fe Springs , CA. 90670 Ph: 562-944-0223 www.crystallighting.us