







Post Top

Wall Mount

Sconce

Example: CL-2079S-10CLED-30K-MV-BLK-WM-PC

CL-2079 is Designed with a Pyramid Top and includes geometric lines that overlap an opal acrylic lens. This fixture is available in three different sizes to best suit desired specifications. CL-2079 is commonly installed in exterior locations such as: Hotels, Restaurants, Public Transportations Facilities and Other Commercial Areas.

-10year or 10,000 Hour Limited Warranty

Feactures:

- · 120/277 Multi-volt
- · UL listed for damp and wet locations
- Kelvin: 30K, 40K or 50K
- · High efficacient Lumined LED`s

Construction

- · Housing is Heavy Gauge Aluminum material.
- Frosted Acrylic Lens (Standard)
- · Multiple Finishes to choose (See Ordering Guide)



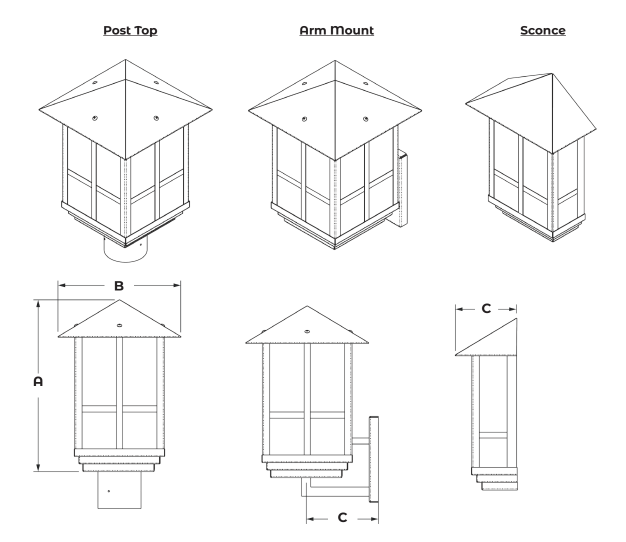






Cat #	Wattage	Color Temp.	Voltage	Finish	Mounting	Options
CL-2079 Smal (CL-2079S) CL-2079 Medium (CL-2079M) CL-2079 Large (CL-2079L)	5W (5CLED) 10W (10CLED) 20W (20CLED) 	3000K (30K) 4000K (40K) 5000K (50K)	120-277V (mv)	Matte Black (MBLK) Glossy Black (GBLK) Texture Black (TBLK) Texture White (TWHT) Silver (SLR) Bronze (BRZ) Graphite (GPH)	Post Top (PT) Wall Mount (AM) Sconce (SCN)	Button Photocell (PC) Micro Wave Sensor (MWS) Emergency Batt. Pack (EMR) Opal Acrylic Lens (OAL)

Mouting Options



Post Top					
Cat#	А	В			
CL-2079S	12"	8"			
CL-2079M	14"	10"			
CL-2079L	16"	12"			

Arm Mount					
Cat#	А	В	С		
CL-2079S	12"	8"	12" 3/4		
CL-2079M	14"	10"	14" 3/4		
CL-2079L	16"	12"	16" 3/4		

Sconce						
Cat#	А	В	С			
CL-2079S	12"	8"	4"			
CL-20749M	14"	10"	5"			
CL-2079L	16"	12"	6"			

Cat #	Input Power	Lumen Output	LPW	Color Temp. (CCT)	CRI	Rated Life (L70)	Imput Voltage
CL-2079S-5CLED	10W	918	183	5000K	70+	>200,000	120-277V
CL-2079S-10CLED	15W	1,914	191	5000K	70+	>200,000	120-277V
CL-2079S-15CLED	20W	2754	183	5000K	70+	>200,000	120-277V
CL-2079 s/m -20CLED	25W	2,935	146	5000K	70+	>200,000	120-277V
CL-20749 m/L -30CLED	35W	4842	161	5000K	70+	>200,000	120-277V
CL-2079 m/L -35CLED	40W	5320	152	5000K	70+	>200,000	120-277V
CL-2079 m/L -40CLED	45W	6252	156	5000K	70+	>200,000	120-277V

Proudly Manufactured and Assembled in the USA