

DATE	
PROJECT	
TYPE	
NOTE	
PREPARED BY	

CLP-MS

LED Decorative Lantern Post-top Light Fixture



(shown in Black finish)

The CLP-MS LED Lantern post-top light fixture is designed for outdoor locations. Perfect for lighting up Townships, Parks, Walkways and Housing Communities. This fixture has multiple light distribution options. Comes with a 10 year limited warranty.

FEATURES

- Energy Savings: Over 60% compared to HID light sources
- Warranty: Comes with a limited 10 Year Warranty
- Utilizes high efficient Phillips Lumiled LED's
- Operating temperatures: -30°C ~ 60°C
- Driver: 0-10v dimmable programmable Phillips driver, 120-277v, 50/60Hz,
- Suitable for wet locations
- Electrical Protection: Comes with a Philips 10Kv surge protector
- Operating Life: 200,000 hours (L70)

CONSTRUCTION

- Housing is cast aluminum material and IP65 rated.
- Multiple mounting options
- Powder coat Bronze, various colors available (custom).
- 98% Efficient Optics - Full choice of light distributions for design
- Thermal-friendly design for cool operation
- Hinged top door for easy maintenance

Options

- (PC) Button photo cell
- (HSS) House side shield
- (WC) Wireless controls
- (MG) Marine Grade Finish
- (FAL) Frosted Acrylic Lens

Mountings

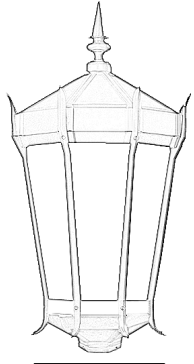
- (3) 3" Round Post Fitter
- (4) 4" Round Post Fitter
- (2) 2/8" Round Post Fitter



Ordering Guide Example: (CLP-MS-40HPLED-50-MV-T5-3-BZ-PC)

CLP-MS							
MODEL	WATTS	COLOR TEMP	VOLTAGE	DISTRIBUTION	MOUNTING	FINISH	OPTIONS
CLP-MS	40HPLED-40W 50HPLED-50W 60HPLED-60W	(Standard) 50-5000K 40-4000K 30-3000K	(Standard) MV=120-277V	(Standard) T5-TYPE 5 (Add'l Charge) T3-TYPE 3	(Standard) 3 (Add'l Charge) 4 2	(Standard) BZ-BRONZE (Add'l Charge) SIL-SILVER WH- WHITE BLK-BLACK CUSTOM	(Add'l Charge) PC- BUTTON PHOTOCCELL HSS- HOUSE SIDE SHIELD WC- WIRE CONTROLS MG-MARINE GRADE FINISH FAL-FROSTED ACRYLIC LENS

DIMENSIONS



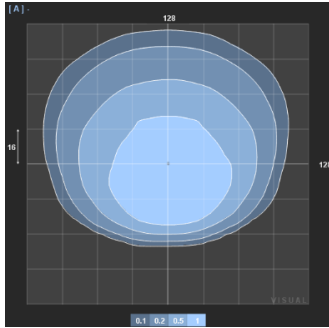
32"

17"

3" Post Fitter (Standard)

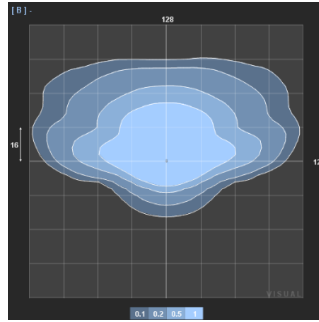
PHOTOMETRY

Type 5 (Standard)



B3-U0-G1

Type 3



B2-U0-G1

PERFORMANCE DATA

	Drive Current	System Watts	Distribution Type	3000K			4000K			5000K					
				Lumens	B	U	G	Lumens	B	U	G	Lumens	B	U	G
1 Module	700mA	40W	T5	4,071	3	0	1	4,286	3	0	1	4,286	3	0	1
	860mA	50W	T5	5,092	3	0	1	5,360	3	0	1	5,360	3	0	1
	1050mA	60W	T5	6,110	3	0	1	6,432	3	0	1	6,432	3	0	1