



High output and efficiency. Easy install and affordability.

The Celesteon LED high mast luminaire combines high output and efficiency with easy install and affordability. Designed for new and retrofit high-lumen applications, the Celesteon LED high mast is ideal for highways, interchanges, ports, rail yards, container yards, parking lots, correctional facilities, security lighting, treatment plants and other facilities in need of high lumen packages with accurate optical control.

Key features and benefits

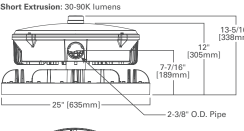
- 8 lumen packages with an industry leading output of 116,100 lumens and maximum efficacy of 175 lm/W
- A choice of seven high efficiency optics available in Type I, II, III, IV, V and Type V narrow and round, precisely designed to shape the distribution, maximizing efficiency and application spacing
- 345° field-rotatable optical assembly. For the ultimate level of spill light control, an optional house side shield accessory is available and can be field or factory installed
- Offered in 2200K, 2700K, 3000K, 4000K, 5000K, or 5700K CCT (70CRI standard)
- Greater than 83 percent lumen maintenance at 60,000 hours
- Durable mechanical design with IP66 optics and housing, 3G vibration rating, 4-bolt mounting
- Robust series or parallel surge protection options with 10kV or
- Control options include 0-10V dimming, NEMA 3- or 7-PIN twistlock photocontrol receptacle
- Optional proprietary coating and stainless hardware for coastal area construction, meeting or exceeding ISO 12994 C4 classification

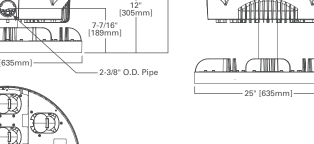


efficacy up to 175 umens per watt

Long Extrusion: 90K+ lumens

Dimensions





Design features





Surge protection





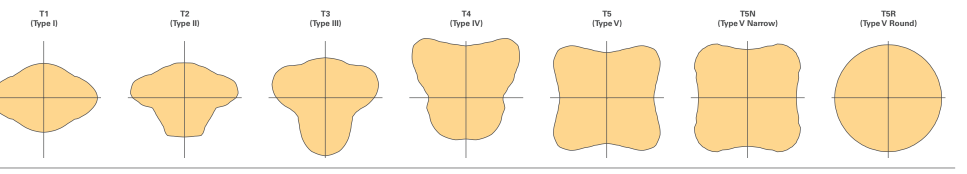


Terminal block

3 or 7-PIN NEMA receptacle

4-bolt mounting

Photometrics



Technical specifications

Performance

Distributions: Type I, II, III, IV, V, V narrow, and V round

Lumens: 30,000 - 116,100

CCT/CRI: 2200K / 70 CRI, 2700K / 70 CRI, 3000K / 70 CRI, 4000K / 70 CRI, 5000K / 70 CRI, 5700K / 70 CRI

Controls: 0-10V, occupancy sensor, 3 or 7-PIN NEMA

twistlock photocontrol receptacle

Energy data (Electronic LED driver)

Power factor: >0.9

Total harmonic distortion: <20% Minimum temperature: -40°C **Ambient temperature rating:** 50°C **Operation:** 120-277V 50/60Hz

Additional information

Warranty: 5 year Vibration tested: 3G UL/cUL listed: Wet location

IP66 rated: Yes, Optics (Housing optional)

ISO 9001: Certified **RoHS:** Compliant

Approximate net weight:

Up to 65 lbs. (29.48 kgs.)

Effective projected area (EPA) square feet:

Short extrusion: 1.13 - 3.57 **Long extrusion:** 1.25 - 3.62











Product specifications subject to change without notice. Visit cooperlighting.com to find the most up to date information.

2 Cooper Lighting Solutions Celesteon LED high mast luminaire Cooper Lighting Solutions Celesteon LED high mast luminaire 3

Lighting Product Lines

Ametrix

AtLite Corelite

Ephesus Fail-Safe

Halo

Halo Commercial

Invue

io Iris Lumark Lumière

McGraw-Edison

Metalux MWS

Neo-Ray Portfolio

RSA

Shaper Streetworks

Sure-Lites

Controls Product Lines

Fifth Light Technology

Greengate

iLight (International Only)

iLumin Zero 88

Connected Lighting Systems

Distributed Low-Voltage Power

HALO Home iLumin Plus LumaWatt Pro WaveLinx

