

- High-impact acrylic lens
- Tool-less access
- Optimized thermal management
- Life span up to 100,000 hours
- High-efficiency optical system (IP66)
- \blacksquare Energy savings between 40% and 70%

TECHNICAL DATA

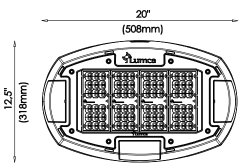
- Lumen output: Up to 16 000L
- Light distribution: III (L3), V (L5) Available Fall 2015: II (L2), IV (L4)
- LED colour: Neutral White (N) 4000k or Cool White (C) 5600k
- IRC: >70
- Voltage: 120V-277V
- Wattage: Up to 175W

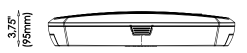
OPTIONS

- Line voltage: 347V-480V
- Photoelectric cell
- Dimming control system

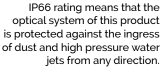
WARRANTIES

- Paint finish: 5 years
- LEDs: 10 years









Tool-less access

Meeting light pollution requirements

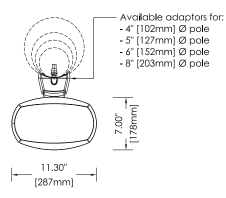
Wireless control device





SAME GREAT DESIGN. IN HALF-SIZE SCONCES!

POLE MOUNTED





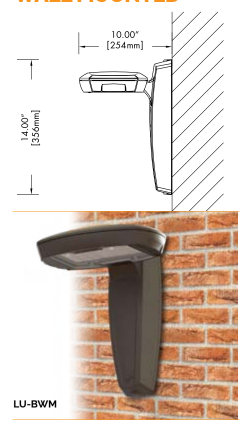
FEATURES

- Pole mounted (LU-BPM) and Wall mounted (LU-BWM)
- High-impact acrylic lens
- Optimized thermal management
- Life span up to 100,000 hours
- High-efficiency optical system (IP66)
- Energy savings between 40% and 70%

OPTIONS

- Line voltage: 347V-480V
- Button type photoelectric cell

WALL MOUNTED



TECHNICAL DATA

- Lumen output: Up to 4 000L
- Light distribution: III (L3)

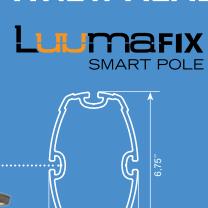
 Available Fall 2015: II (L2), IV (L4)
- LED colour: Warm White (W) 3000k, Neutral White (N) 4000k, Cool White (C) 5700k, Cool White (C) 6500K
- Voltage: 120V-277V■ Wattage: Up to 42W

WARRANTIES

■ Paint finish: 5 years

■ LEDs: 10 years

A NEW MEMBER TO THE LUUMA FAMILY



Supports any light and a wide variety of accessories, including cameras, benches, banners, speakers, electric chargers, garbage cans, and much more!









Clampless fixation system for a more sleek design.

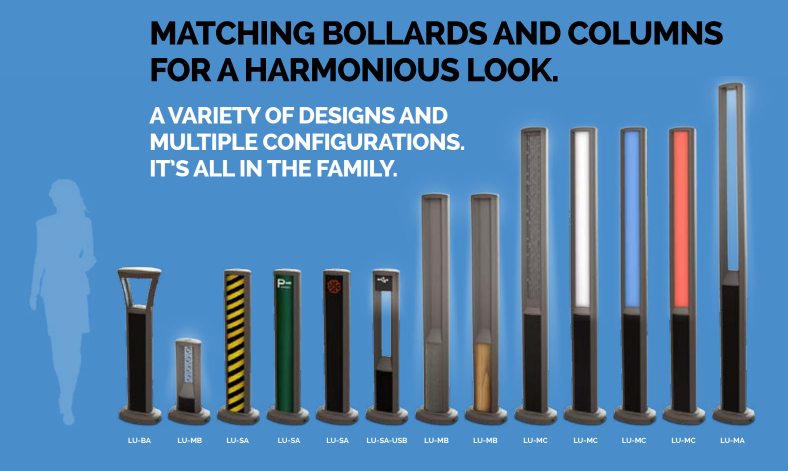


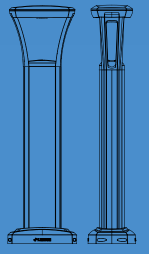
MARINE-GRADE FINISHES THAT WITHSTAND HARSH CONDITIONS.

Rated 5000 hours salt-spray tested as per the ASTM B117 standard and meets the ASTM regulation related to the resistance of the finishes exposed to a 100% relative humidity.

- Polyester powder coating
- One-coat plaforization system
- All Lumca standard colors are textured finish (*Smooth finish for AG and SG)







Cast aluminium decorative lid mechanically held to the structure without any visible screws. It contains the optical system, optional finish and decorative insertion.

The optical system consists of 18 high-intensity white LEDs (light emitting diodes) mounted on a tightly sealed module to meet the international standard on Ingress Protection IP66, protecting it against lumen depreciation due to dust or insects infiltrations, maintaining a higher light output over the years, and eleminating periodic cleaning of the lens.

System consumption: Up to 42W.