9051AM

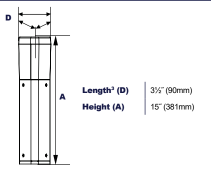
INCON LIGHTING BUY AMERICAN COMPLIANT

ISB11 Low Profile Pathway Triangular Bollard





Dimensions



Project Information:

| Project Name: | Fixture Type |
|---------------------|--------------|
| Complete Catalog #: | Date: |
| Comments: | |

The Incon 9051AM AmberLED ISB11 Low Profile Pathway Triangular Bollard provides full cutoff lighting for outdoor path, walkways and landscape areas using wide spread optics is designed for wildlife, dark skies, or security applications requiring monochromatic AMBER light. LEDs operate between 585 and 595 nm, greater than 560nm required for wildlife protection. These fixtures are ideal for landscaped areas at retail centers, restaurants, hotels, schools and universities, office buildings and medical facilities.

Specifications and Features:

Housing:

Extruded Aluminum Housing with Flush Mounting Base, Flat Top. Bollard Can Be Cut to Custom Lengths Upon Request.

Listing & Ratings:

ETL: Listed for Wet Locations, ANSI/UL 1598, 8750 IP66 Sealed LED Compartment.

Finish:

Textured Architectural Bronze or Black Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Style

Specially Designed White Cone Reflector that Minimizes Diode Brightness

Lens:

Clear UV-Stabilized Polycarbonate or SoftLED LumaLens Opal UV-Stabilized Polycarbonate Vandal-Resistant Lens.

Mounting Options:

Mounting Kit with 8" Zinc-Plated Anchor Bolts, Included.

AmberLED:

Aluminum Boards

Wattage:

Array: 7w, System: 7.4w

Driver:

Electronic Driver, 120-277V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 2kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Controls:

Fixtures are NOT Designed for Use with Line Voltage Dimmers.

Warranty:

5-Year Warranty for -40°C to +50°C Environment.

See Page 3 for Projected Lumen Maintenance Table.

Certification & Listings:









ISB11 Low Profile Pathway Triangular Bollard

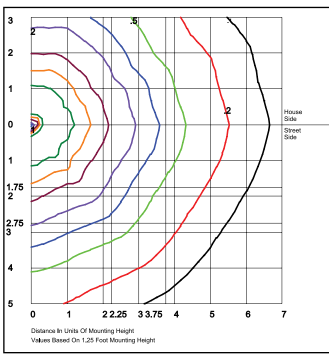


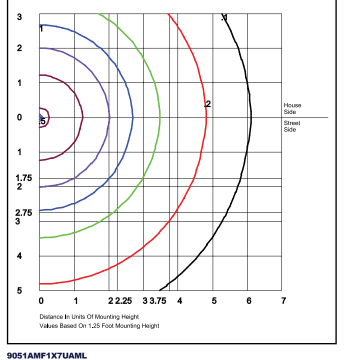
Ordering Guide:

| 9051AM | F | 1X7 | U | AM | | | | |
|---|-----------------------|----------------|--------------------|------------------|--|--|--|--|
| Model | Optic | Wattage | Driver | ССТ | Lens | Color | Height | Options |
| 9051AM =AmberLED Low Profile Pathway Triangular Bollard, Contemporary Series | F=Wide Beam Spread | 1X7 =7w | U =120-277V | AM =1400K | C=Clear UV-Stabilized Polycarbonate Vandal-Resistant Lens L=SoftLED LumaLens Opal UV-Stabilized Polycarbonate Vandal- Resistant Lens | Z=Bronze B=Black C=Custom (Consult Factory) | 15=15" Height C=Custom* (Consult Factory) *15" minimum, taller heights available | SF=Single Fuse* DF=Double Fuse* SP=Surge Protection *120-277V Models Only. |

Order Information Example: 9051AMF1X7UAMCZ15SP

Photometric Data

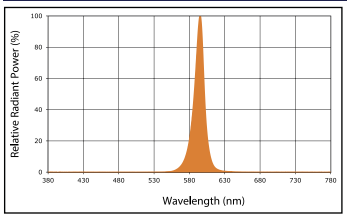




9051AMF1X7UAMC Type V, Clear LensGrid in feet, Mounting Height = 1.25 ft.

Type V, LumaLens
Grid in feet, Mounting Height = 1.25 ft.

Spectral Chart





ISB11 Low Profile Pathway Triangular Bollard



Photometric Performance

| (Ca | Wattage stalog Logic) | 19W (1X19) | | |
|------------------------|--------------------------|-------------------------|--|--|
| | Input Watts | 21.4W | | |
| Optic | CCT | Delivered Lumens | | |
| 9051AM with Clear Lens | Amber | 528 | | |
| F=Type V Optic | BUG Rating | B1-U0-G0 | | |
| 9051AM with LumaLens | Amber | 337 | | |
| F=Type V Optic | BUG Rating | B0-U3-G1 | | |

Projected Lumen Maintenance

| Data shown for Amber LEDs | | | Compare to MH | | | |
|--------------------------------------|-------------------------------------|---------|---------------|------------|-------------|---------------------|
| TM-21-11 | Input Watts | Initial | 25,000 Hrs | 50,000 Hrs | 100,000 Hrs | Calculated LED Life |
| L70 Lumen Maintenance @ 25°C / 77°F | All wattages up to and including 7w | 1.00 | 0.95 | 0.90 | 0.80 | 147,000 |
| L70 Lumen Maintenance @ 50°C / 122°F | | 1.00 | 0.89 | 0.78 | 0.55 | 67,000 |
| L80 Lumen Maintenance @ 40°C / 104°F | | 1.00 | 0.92 | 0.85 | 0.70 | 66,000 |

NOTES:

^{1.} Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

^{2.} Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.