Auroralight’s Exclusive Lifetime Warranty

Choose Auroralight with confidence knowing that only we offer a no-hassle, no questions asked, lifetime warranty. Fixtures that fail to operate properly for any reason are covered under our warranty. Once received, we will repair and/or replace the product at no charge! This warranty covers accidental damage under normal usage. Some exclusions apply, visit website for full warranty details.

We can guarantee your happiness with our product.

A WARRANTY LIKE NONE OTHER
NOTE: NOT ALL PRODUCTS ARE SHOWN. SEE INDIVIDUAL CUT SHEETS.
The Auroralight Sirena H2O11 is an amphibious IP68, directional LED luminaire. At its core is a precision machined Cree® powered Thermally Integrated™ LED engine. An innovative CAM-LOC™ Stand allows quick and secure, tool-less adjustment from above. Adding a spool kit provides stow space of slack cord for enhanced serviceability. When used on dry land the Storm Drain™ System keeps the lens spot-free. The Field Serviceable IP67 module is offered in 18 possible variants of wattage, color temperature and beam spread. The Sirena, like its terrestrial cousin the HSL11, is a true hybrid luminaire that accepts conventional MR11 lamps.

Features include:
- Interchangeable LED Module in 2, 4 or 6 Watts
- Max Lumens @ 3000K: 200
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Solid Brass Construction

---

### ORDERING GUIDE H2O11: H2O (UNDERWATER) 11 (MR11 LAMP)

**RED INDICATES REQUIRED FIELD**

<table>
<thead>
<tr>
<th>SHROUD</th>
<th>WATTAGE</th>
<th>OPTIC</th>
<th>LED</th>
<th>ACCESSORIES</th>
<th>CORD LENGTH</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

[D] = Dimmable

---

**Legend:**
- CAM-LOC Stand
- Spool Kit
- Deluxe Spike

---

**Lighting Components:**

- **Light Source:** LED or MR11
- **Optic:** 40° Wide, 50° Wide Flood, A All Optics Kit
- **LED:** 2700K, 3000K, 4000K

---

**Diagram:**

- Adjusting Tilt Angle:
- 3 7/16" 87mm
- 3 1/2" 89mm
- CAM-LOC Stand

---

**Shown with Optional CAM-LOC Stand with Spool Kit**
The Auroralight Ariel H2O-P is an amphibious IP68, directional LED luminaire. With its compact size, the Ariel is perfect for smaller water features or hiding under aquatic plants or rocks. An innovative CAM-LOC™ Stand allows quick and secure, tool-less adjustment from above. Adding a spool kit provides stow space of slack cord for enhanced serviceability.

Features include:
- 4.5 Watts
- Max Lumens @ 3000K w/ 75° Optic: 300
- Cree XLAMP® MHD-E LED
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Solid Brass Construction
Auroralight’s new LSL6 is a Micro-Directional X-Platform IP67 luminaire that features a Thermally Integrated™ and Field Serviceable LED module. The machined ball and socket design incorporates a remarkably small yet capable Cree® powered light engine. The easily replaceable, self-contained ball fits snugly into a precision machined socket for exceptional heat dissipation allowing this tiny luminaire to operate at 3 watts. Offered in 4 unique configurations, a multitude of finishes and 4 interchangeable optics; it is both inconspicuous and versatile.

Features include:
- 3 Watts
- Cree XLAMP® High Density (XP-L) LED
- 2700, 3000K or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

ORDERING GUIDE LSL6:

L (LED) SL (SPOTLIGHT) 6 (SERIES)

**RED INDICATES REQUIRED FIELD**

**MATERIAL**
- [BR] Brass
- [CU] Copper*
  
*Shroud, ball and base remains Brass

**SHROUD**
- [60] 60° Angled
- [NS] No Shroud
- [S90] 90° Short
- [L90] 90° Long

**OPTIC**
- [N] 15° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [EL] Elliptical

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K

**CONFIGURATION**
- [SM] Surface Mount
- [1/2] Male Thread
- [FM] Flush Mount

**MOUNT**
- 1/2: MALE THREAD OPTIONS
  - [G/S] Ground Stake
  - [D/S] Deluxe Spike (9")
  - [9x18] Telescopic Riser (Specify 5x10, 7x14, 9x18 or 11x22)
  - [T/S-L] Tree Strap (Light Duty)
  - [CP4] 4" Cover Plate
  - [SM3] 3" Surface Mount

**FM: FLUSH MOUNT OPTION**
- [MJ] Micro J-Box

**FINISH OPTIONS**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [PN] Polished Nickel
- [BN] Brushed Nickel
- [PAU] PVD Gold
- [BLK] PVD Black
- [PCR] PVD Chrome
The LSL1 accent light is a high performance, low energy LED accent light. Machined from solid brass and copper bar, its artistic styling and precise machining make this fixture both attractive and functional. Engineered to provide an ideal heat-sink for the High Flux LED, the Sago addresses the need for thermal management head on. Our exclusive AMS™ mounting system offers an extensive selection of mounting options.

See LSL2, LSL3, LSL4 and LSL6 for additional size and wattage options.

Features include:

- 2.5 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LSL1: L (LED) SL (SPOTLIGHT) 1 (SERIES)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>OPTIC</th>
<th>LED COLOR</th>
<th>ACCESSORIES</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>[30D] 3000K</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[45D] 4500K</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[D] = Dimmable</td>
<td></td>
</tr>
</tbody>
</table>

MOUNT

- [1/2] 1/2" Male Thread
- [G/S] Ground Stake
- [T/R-X] Trident Spike (9" or 12")
- [JB3-S] J-Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/B-S] Power Box w/ Stake
- [9x18] Telescopic Riser
- [T/M] Trellis Mount
- [S/B] Splice Box
- [T/S] Tree Strap
- [BTM] Bolt-on Tree Mount

[X] = Specify Length

NOTE: See AMS Mount Guide for more options
The LSL2 accent light is a high performance, low energy LED accent light. Machined from solid brass and copper bar, its artistic styling and precise machining make this fixture both attractive and functional. Engineered to provide an ideal heat-sink for the High Flux LED array, the Kentia addresses the need for thermal management head on. Our exclusive AMS™ mounting system offers an extensive selection of mounting options. See LSL1, LSL3, LSL4 and LSL6 for additional size and wattage options.

Features include:
- 3.6 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
The LSL3 is a high performance, low energy LED accent light. Machined from solid brass and copper bar, its artistic styling and precise machining make this fixture both attractive and functional. Engineered to provide an ideal heat-sink for the High Flux LED array, the Titan addresses the need for thermal management head on. Our exclusive AMS™ mounting system offers an extensive selection of mounting options.

See LSL1, LSL2, LSL4 and LSL6 for additional size and wattage options.

Features include:
- 7.5 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LSL3: L (LED) SL (SPOTLIGHT) 3 (SERIES)

RED INDICATES REQUIRED FIELD

**MATERIAL**
- [BR] Brass
- [CU] Copper

**OPTIC**
- [N] 10° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K

**ACCESSORIES**
- [H] Hex Baffle

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake
- [T/R-X] Trident Spike (9” or 12”)
- [JB3-S] J-Box w/ Stake
- [P/B-S] Power Box w/ Stake (inc. 60W 120-12V trans.)
- [9x18] Telescopic Riser (Specify 5x10, 7x14, 9x18 or 11x22)
- [T/M] Trellis Mount
- [S/B] Splice Box
- [T/S] Tree Strap
- [BTM] Bolt-on Tree Mount

[X] = Specify Length

NOTE: See AMS Mount Guide for more options
The new compact HSL11 is engineered around Auroralight’s interchangeable LED module to deliver brilliant LED performance in a small package. Storm Drain™ lensing prevents water from collecting on the lens surface, reducing maintenance. Our exclusive AMS™ mounting system offers an extensive choice of mounting options, making this elegant accent light ideal for illuminating mid-sized trees or casting subdued light onto low shrubbery. See HSL16 for additional size and wattage options.

Features include:
- Interchangeable LED Module in 2, 4 or 6 Watts
- Cree XLAMP® High Density (XP-L) LED
- Interchangeable UV & Shock Resistant Silicone Optic
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction

**ORDERING GUIDE HSL11: H (HYBRID) SL (SPOTLIGHT) 11 (MR11 LAMP BASE)**

**MATERIAL**
- [BR] Brass
- [CU] Copper

**SHROUD**
- [60] 60° Angled
- [90] 90° Straight
- [NS] No Shroud

**BODY**
- [G] Grooved
- [NG] No Grooves

**LIGHT SOURCE**
- Leave blank for NO LAMP
- For Halogen option, refer to Lamp Guide

**LED WATTAGE**
- [2] 2W
- [4] 4W
- [6] 6W

**OPTIC**
- [N] 15° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

**LED COLOR**
- [27] 2700K*
- [30] 3000K*
- [45] 4500K*

*Dimmable

**ACCESSORIES**
- SELECT UP TO TWO
- [H] Hex Baffle
- [L] Linear Spread
- [P] Prismatic Lens
- [MP] Micro Prismatic
- [F] Frost (Diffusion)

**MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake
- [D/S] Deluxe Spike (9”)
- [T/R-X] Trident Spike (9” or 12”)
- [JB3-S] J-Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/B-S] Power Box w/ Stake (9x18 Telescopic Riser)
- [T/M] Trellis Mount
- [S/B] Splice Box
- [T/S] Tree Strap
- [BTM] Bolt-on Tree Mount

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**CAT. #: HSL11**

**ORDERING EXAMPLE**
- BR-60-G-BLP
- BR-60-NG-NI
- 60° Angled Shroud
- 90° Straight Shroud
- No Shroud

**HIGHLY CONFIGURABLE MACHINED BRASS LED MODULE**
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.

**INTERNAL DRIVER AND LED**
- Precision Machined Brass Body
- Internal Driver and LED
- Interchangeable UV & Shock Resistant Silicone Optic

**NOTE:** See AMS Mount Guide for more options
**SLX16 MARINER**

The SLX16 accent light is optimized for drop-in MR16 LED lamps for customers who prefer LED retrofit lamps as their LED solution. Featuring a thermally conductive core coupled to a copper and brass external body, the SLX16 is a more efficient luminaire in dissipating heat away from the lamp* to ensure peak performance and increased lamp life. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits. The SLX16 is ideal for illuminating everything from towering palms, and broad trees to low growing shrubs.

**Features include:**
- Optimized for LED MR16 Retrofit lamps**
- 6 LED Options
- 8 Glare Shield Options
- Storm Drain™ Lens Drainage System
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction

**ORDERING GUIDE SLX16:** SL (SPOTLIGHT) X (NO LAMP) 16 (MR16 LAMP BASE)

**RED INDICATES REQUIRED FIELD**

**GLARE SHIELD**
- [BR-60] Brass, 60° Angled
- [BR-90] Brass, 90° Straight
- [BR-NS] Brass, No Shield
- [CU-60] Copper, 60° Angled
- [CU-90] Copper, 90° Straight
- [CU-NS] Copper, No Shield
- [CU-L40] Copper, Long 40° Angled
- [CU-L90] Copper, Long 90° Straight

**LED LAMP**
- SELECT UP TO TWO (3/16" each)

**ACCESSORIES**
- Opal Lens
- Hex Baffle
- Linear Spread*
- Prismatic Lens*
- Micro Prismatic*
- Frost (Diffusion)
- Lens Drainage System
- Telescopic Riser
- J-Box w/ Stake
- Bolt-on Tree Mount

**MOUNT**
- [T/M] Trellis Mount
- [S/B] Splice Box
- [T/S] Tree Strap
- [BTM] Bolt-on Tree Mount

**FINISH**
- [BLP] Bronze Living Patina
- [BXP] BLP Extra Dark
- [PVD] Nickel PVD

**LEAD LAMP FACTS**
- Brightness: 550 lumens
- Estimated Yearly Cost: $1.02
  Based on 3 hrs/day: 11¢/kWh. Cost depends on rates and use.
- Life: 22.8 years
  Based on 3 hrs/day.
- Energy Used: 8.5 watts
- Halogen Equivalent: 75 watts
- CRI: 90
- Dimmable: Yes

*Limit ONE when AR is selected

*Compared to Standard Halogen luminaires

**CARLSBAD, CA  |  PHONE 877 942 1179  |  FAX 760 931 2916  |  E-MAIL SALES@AURORALIGHT.COM  |  AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The HSL16-R accent light utilizes our interchangeable LED module while remaining compatible with MR16 Halogen lamps creating a true “Hybrid” luminaire. Coupled to a brass body, our Thermally Integrated™ LED module provides superior heat dissipation, longer life and high performance. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits. Ideal for illuminating mid-sized trees and casting subdued light on low shrubbery.

See HSL11 for additional size and wattage options.

Features include:
- Interchangeable LED Module in 3–12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Storm Drain™ Lens Drainage System
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction

ORDERING GUIDE HSL16-R: H (HYBRID) SL (SPOTLIGHT) 16 (MR16 LAMP BASE) R (REAR KNUCKLE)

RED INDICATES REQUIRED FIELD


Shroud [60] 60° Angled [90] 90° Straight [NS] No Shroud


Light Source (LED or Halogen) Leave blank for NO LAMP
For Halogen option, refer to Lamp Guide


Accessory Retainer* Required when using accessories w/ MR16 lamp


Highly Configurable Machined Brass LED Module
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.
The HSL16-S accent light utilizes our interchangeable LED module while remaining compatible with MR16 Halogen lamps creating a true “Hybrid” luminaire. Coupled to a brass body, our Thermally Integrated™ LED module provides superior heat dissipation, longer life and high performance. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits. Ideal for illuminating mid-sized trees and casting subdued light on low shrubbery.

See HSL11 for additional size and wattage options.

Features include:
- Interchangeable LED Module in 3–12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Storm Drain™ Lens Drainage System
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction
HUL16 TELLURIDE

The HUL16 up-light utilizes our interchangeable LED module for brilliant LED performance. It also accepts standard MR16 halogen lamps for unmatched versatility. Storm Drain™ lensing prevents water from collecting on the lens surface, reducing cleaning and maintenance. Lacking a swivel, it is quick and easy to install and will hold its original aim for years. An ideal choice for uplighting trees, statuary and columns.

Features include:
- Interchangeable LED Module in 3–12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- Storm Drain™ Lens Drainage System
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper or Brass Construction

ORDERING GUIDE HUL16: H (HYBRID) UL (UPLIGHT) 16 (MR16 LAMP OR LED)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>SHROUD</th>
<th>LIGHT SOURCE (LED or Halogen)</th>
<th>CORD LENGTH</th>
<th>ACCESSORIES</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BR] Brass</td>
<td>[60] 60° Angled</td>
<td>Leave blank for NO LAMP For Halogen option, refer to Lamp Guide</td>
<td>[S] 5 ft.</td>
<td>SELECT UP TO TWO:</td>
<td>[NAT] Natural</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P] Prismatic Lens</td>
<td>[NI] Nickel PVD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LED WATTAGE
- [3] 3.5W
- [5] 5.5W
- [7] 7.5W
- [12] 12W

OPTIC
- [N] 10° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

LED COLOR
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [D] = Dimmable

CORD LENGTH
- [S] 5 ft.
- [T] 10 ft.
- [L] 25 ft.

ACCESSORIES
- [R1, 2, 3 or 4] Red
- [G1, 2, 3, or 4] Green
- [B1, 2, 3, or 4] Blue
- [Y1, 2, 3 or 4] Yellow
- [ARW] Accessory Retainer*

*Required when using accessories w/ MR16 lamp

Highly Configurable Machined Brass LED Module
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.

Precision Machined Brass Body
Internal Driver and LEDs
Threaded Compression Cap w/ Glass Lens
UV Resistant Optic

Powered by CREE LEDs

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The **LSL4** accent light is an ultra high performance LED accent light delivering an unprecedented level of warm white light never before available in a 12 volt fixture! Our **Storm Drain™** lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits. Ideal for illuminating towering palms, broad trees and tall architectural features.

*See LSL1, LSL2 and LSL3 for additional size and wattage options.*

**Features include:**

- 20 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- **Storm Drain™** Lens Drainage System
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass Construction

**ORDERING GUIDE LSL4: L (LED) SL (SPOTLIGHT) 4 (SERIES)**

**RED INDICATES REQUIRED FIELD**

<table>
<thead>
<tr>
<th>MOUNT (1/2” NPS)</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2G/S] Ground Stake</td>
<td>[NAT] Natural</td>
</tr>
<tr>
<td>[P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)</td>
<td>[BLP] Bronze Living Patina</td>
</tr>
<tr>
<td>[T/R-X] Trident Spike (9” or 12”)</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[8x12] HD Telescopic Riser w/ G/S (Specify 8x12 or 11x19)</td>
<td>[NI] Nickel PVD</td>
</tr>
</tbody>
</table>

**WALL MOUNT OPTIONS:**

- [CP35] 3x5” Cover Plate
- [CP4] 4” Cover Plate
- [CP45] 4 1/2” Cover Plate
- [MC45-1] 4 1/2” Mount Canopy
- [PC100-1] Power Canopy (Inc. 60W 120-12V trans.)
- [SMJBL-1] Surface Mount J-Box

[X] = Specify Length

*Brass Escutcheon is standard. Add “C” for Copper
The MSL16 accent light represents the finest in Auroralight engineering to date. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

Features include:
- 8 LED Options at 7.5 Watts
- 4 Beam Spread Options
- Storm Drain™ Lens Drainage System
- 120 VAC
- Solid Brass Construction

ORDERING GUIDE MSL16: M (METAL HALIDE) SL (SPOT LIGHT) 16 (MR16 GU10)

RED INDICATES REQUIRED FIELD

SHROUD
- [60] 60° Angled
- [90] 90° Straight
- [NS] No Shroud

LED
- [TN27] 7.5W Narrow 2700K
- [TM27] 7.5W Medium 2700K
- [TW27] 7.5W Wide 2700K
- [TWF27] 7.5W Wide Flood 2700K
- [TN30] 7.5W Narrow 3000K
- [TM30] 7.5W Medium 3000K
- [TW30] 7.5W Wide 3000K
- [TWF30] 7.5W Wide Flood 3000K

ACCESSORIES
SELECT TWO:
- [H] Hex Baffle
- [HD] Deep Cutoff Hex Baffle
- [L] Linear Spread
- [F] Frost Diffusion
- [ARW] Accessory Retainer*

*Required when using accessories

MOUNT (1/2” NPS)
- [PM] Pedestal Mount
- [JB3-S] J-Box Mount w/ PVC Stake
- [CP35] 3x5” Machined Cover Plate
- [CP4] 4” Cover Plate*
- [CP45] 4 1/2” Cover Plate*
- [MC45-1] 4 1/2” Cover Plate, 1 Hole*
- [SMJB-1] Surface Mount J-Box, 1 Hole

GROUND MOUNT ACCESSORIES:
- [8x12] HD Riser w/ Ground Stake
- [11x19] HD Riser w/ Ground Stake

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

LED LAMP FACTS
- Brightness: 390-455 lumens
- Energy Used: 7.5 watts
- CRI: 95
- Dimmable: Yes
- Voltage: 120V
- Warranty: 3yrs or 25,000hrs

120V Fixture Requires Junction Box Connection
The SL20 accent light represents the finest in Auroralight engineering to date. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

Features include:
- 2 Halogen Lamping Options in 39 Watts
- 2 Beam Spread Options
- Storm Drain™ Lens Drainage System
- 120 VAC
- Solid Brass Construction

**ORDERING GUIDE SL20:** SL (SPOT LIGHT) 20 (PAR 20 LAMP)

**SHROUD**
- [60] 60° Angled Shroud
- [90] 90° Straight Shroud
- [NS] No Shroud

**LAMP**
- [31] 39W-IR 10°
- [33] 39W-IR 30°

**LUMEN OUTPUT:**
- 39W-IR = 510lm

**ACCESSORIES**
- SELECT ONE:
  - [H] Hex Baffle
  - [HD] Deep Cutoff Hex Baffle
  - [L] Linear Spread
  - [F] Frost Diffusion
- [AR] Accessory Retainer*

*Required when using accessories

**MOUNT (1/2" NPS)**
- [2G/S] Ground Stake
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [T/R-X] Trident Spike (9” or 12”)
- [8x12] HD Telescopic Riser w/ G/S (Specify 8x12 or 11x19)

**WALL MOUNT OPTIONS:**
- [CP35] 3x5" Cover Plate
- [CP4] 4" Cover Plate*
- [CP45] 4 1/2" Cover Plate*
- [MC45-1] 4 1/2" Mount Canopy*
- [PC100-1] Power Canopy” (Inc. 60W 120-12V trans.)
- [SMJB-1] Surface Mount J-Box

[X] = Specify Length
*Brass Escutcheon is standard.
Add “C” for Copper

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The MSL20 accent light represents the finest in Auroralight engineering to date. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

Features include:
- 4 CMH Lamping Options in 20 and 39 Watts
- 3 Beam Spread Options
- Storm Drain™ Lens Drainage System
- 120 VAC
- Solid Brass Construction

ORDERING GUIDE MSL20: M (METAL HALIDE) SL (SPOT LIGHT) 20 (PAR 20 LAMP)

RED INDICATES REQUIRED FIELD

SHROUD
- [60°] 60° Angled
- [90°] 90° Straight
- [NS] No Shroud

LAMP
- [20W] 20W-CMH 8°
- [225] 20W-CMH 25°
- [310] 39W-CMH 10°
- [325] 39W-CMH 25°

LUMEN OUTPUT:
- 20W-CMH = 1000lm
- 39W-CMH = 2100lm

ACCESSORIES
SELECT ONE:
- [H] Hex Baffle
- [HD] Deep Cutoff Hex Baffle
- [L] Linear Spread
- [F] Frost Diffusion
- [AR] Accessory Retainer*

MOUNT (1/2" NPS)
INTEGRAL BALLAST BOX OPTIONS:
- [P/M-X] Pedestal Mount (20 or 39W)
- [PC-X] Power Canopy (20 or 39W)*

GROUND MOUNT ACCESSORIES:
- [8x12] HD Riser w/ Ground Stake
- [11x19] HD Riser w/ Ground Stake

REMOTE BALLAST MOUNT OPTIONS:
- [JB3-S] J-Box Mount w/ PVC Stake
- [CP35] 3x5" Machined Cover Plate
- [CP4] 4" Cover Plate*
- [CP45] 4 1/2" Cover Plate*
- [MC45-1] 4 1/2" Cover Plate, 1 Hole*
- [SMJB-1] Surface Mount J-Box, 1 Hole

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

*Brass Escutcheon is standard. Add "C" for Copper
The SL30 accent light represents the finest in Auroralight engineering to date. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

Features include:
- 5 Halogen Lamping Options in 50 or 60 Watts
- 3 Beam Spread Options
- Storm Drain™ Lens Drainage System
- 120 VAC
- Solid Brass Construction

ORDERING GUIDE SL30: SL (SPOT LIGHT) 30 (PAR 30 LAMP)

**LUMEN OUTPUT:**
- 50W-IR = 850lm
- 60W-IR = 1100lm

**SHROUD**
- [60] Angled Shroud
- [90] Straight Shroud
- [NS] No Shroud

**LAMP**
- 52] 50W-IR 25°
- 55] 50W-IR 50°
- 61] 60W-IR 10°
- 62] 60W-IR 25°
- 65] 60W-IR 50°

**ACCESSORIES**
- SELECT ONE:
  - [H] Hex Baffle
  - [HD] Deep Cutoff Hex Baffle
  - [L] Linear Spread
  - [F] Frost Diffusion
  - [AR] Accessory Retainer*

**MOUNT (1/2" NPS)**
- [2G/S] Ground Stake
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [T/R-X] Trident Spike (9" or 12")
- [8x12] HD Telescopic Riser w/ G/S (Specify 8x12 or 11x19)

**WALL MOUNT OPTIONS:**
- [CP35] 3x5" Cover Plate
- [CP4] 4" Cover Plate*
- [CP45] 4 1/2" Cover Plate*
- [MC45-1] 1/2" Mount Canopy*
- [PC100-1] Power Canopy* (Inc. 60W 120-12V trans.)
- [SMJB-1] Surface Mount J-Box

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

*Required when using accessories

*Brass Escutcheon is standard. Add "C" for Copper
MSL30 SUMATRA

The Sumatra represents the finest in Auroralight engineering to date. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

Features include:
• 6 CMH Lamping Options in 20 and 39 Watts
• 3 Beam Spread Options
• Storm Drain™ Lens Drainage System
• 120 VAC
• Solid Brass Construction

ORDERING GUIDE MSL30: M (METAL HALIDE) SL (SPOT LIGHT) 30 (PAR 30 LAMP)

SHROUD
[60] 60° Angled
[90] 90° Straight
[NS] No Shroud

LAMP
[210] 20W-CMH 10°
[215] 20W-CMH 15°
[225] 20W-CMH 25°
[310] 39W-CMH 10°
[315] 39W-CMH 15°
[325] 39W-CMH 25°

ACCESSORIES
SELECT ONE:
[H] Hex Baffle
[HD] Deep Cutoff Hex Baffle
[L] Linear Spread
[F] Frost Diffusion
[AR] Accessory Retainer*

MOUNT (1/2" NPS)
INTEGRAL BALLAST BOX OPTIONS:
[P/M-X] Pedestal Mount (20 or 39W)
[PC-X] Power Canopy (20 or 39W)*
GROUND MOUNT ACCESSORIES:
[8x12] HD Riser w/ Ground Stake
[11x19] HD Riser w/ Ground Stake
REMOTE BALLAST MOUNT OPTIONS:
[JB3-S] J-Box Mount w/ PVC Stake
[CP35] 3x5" Machined Cover Plate
[CP4-C] 4" Cover Plate*
[CP45] 4 1/2" Cover Plate*
[MC45-1] 4 1/2" Cover Plate, 1 Hole*
[SMJB-1] Surface Mount J-Box, 1 Hole

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD

*Lumen Output:
20W-CMH = 1200lm
39W-CMH = 2400lm

*L required when using accessories

*Brass Escutcheon is standard. Add “C” for Copper

120V
NOTE: NOT ALL PRODUCTS ARE SHOWN. SEE INDIVIDUAL CUT SHEETS.
The down light version of Auroralight's new LSL6 is a Micro-Directional X-Platform IP67 luminaire that features a Thermally Integrated™ and Field Serviceable LED module. The machined ball and socket design incorporates a remarkably small yet capable Cree® powered light engine. The easily replaceable, self-contained ball fits snugly into a precision machined socket for exceptional heat dissipation allowing this tiny luminaire to operate at 3 watts.

Features include:
- 3 Watts
- Cree XLAMP® High Density (XP-L) LED
- 2700, 3000K or 4500 (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending
Auroralight’s new **LSL6** is a Micro-Directional X-Platform IP67 luminaire that features a Thermally Integrated™ and Field Serviceable LED module. The machined ball and socket design incorporates a remarkably small yet capable Cree® powered light engine. The easily replaceable, self-contained ball fits snugly into a precision machined socket for exceptional heat dissipation allowing this tiny luminaire to operate at 3 watts. Offered in 4 unique configurations, a multitude of finishes and 4 interchangeable optics; it is both inconspicuous and versatile.

**Features include:**
- 3 Watts
- Cree XLAMP® High Density (XP-L) LED
- 2700, 3000K or 4500 (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

---

**ORDERING GUIDE LSL6:** L (LED) SL (SPOTLIGHT) 6 (SERIES)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>[BR] Brass</th>
<th>[CU] Copper*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHROUD</td>
<td>[60] 60° Angled</td>
<td>[NS] No Shroud</td>
</tr>
<tr>
<td></td>
<td>[S90] 90° Short</td>
<td>[L90] 90° Long</td>
</tr>
<tr>
<td>OPTIC</td>
<td>[N] 15° Narrow</td>
<td>[M] 25° Medium</td>
</tr>
<tr>
<td></td>
<td>[W] 40° Wide</td>
<td>[EL] Elliptical</td>
</tr>
<tr>
<td>LED COLOR</td>
<td>[27D] 2700K</td>
<td>[30D] 3000K</td>
</tr>
<tr>
<td></td>
<td>[45D] 4500K</td>
<td>[D] = Dimmable</td>
</tr>
<tr>
<td>MOUNT</td>
<td>1/2: MALE THREAD OPTIONS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[G/S] Ground Stake</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[D/S] Deluxe Spike (9”)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[9x18] Telescopic Riser</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Specify 5x10, 7x14, 9x18 or 11x22)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[T/S-L] Tree Strap (Light Duty)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[CP4] 4” Cover Plate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[SM3] 3” Surface Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[X] = Specify Length</td>
<td></td>
</tr>
<tr>
<td>FINISH</td>
<td>[NAT] Natural</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[BLP] Bronze Living Patina</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[BLP-XD] BLP Extra Dark</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[PNI] Polished Nickel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[BNI] Brushed Nickel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[PAU] PVD Gold</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[BLK] PVD Black</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[PCR] PVD Chrome</td>
<td></td>
</tr>
</tbody>
</table>

---

**1/2 OPTIONS**

- [G/S] G/S
- [D/S] D/S
- [9x18] 9x18
- [T/S-L] T/S-L
- [CP4] CP4
- [SM3] SM3

**FINISH OPTIONS**

- [BR-BLP] BR-BLP
- [PNI] PNI
- [BNI] BNI
- [PAU] PAU
- [BLK] BLK
- [PCR] PCR

---

**CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM**

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The LSW8-FL down light has a faceplate diameter of just 2 1/4" and an aperture of 1", making it one of the smallest down lights available. The LED package used in the LSW8 is the very latest technology delivering excellent performance and halogen-like color temperature.

**Features include:**
- 1.25 Watts
- Max Lumens: 138
- Cree XLAMP® (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- IC Rated for Interior and Exterior Use
- Copper Body with Solid Brass or Copper Faceplate

**ORDERING GUIDE LSW8-FL:** L (LED) SW (STEP/WALL LIGHT) 8 (8 X 1/8) FL (FLUSH FACEPLATE)

**FACEPLATE OPTIONS**

- **FACEPLATE**
  - [BR] Brass
  - [SS] Stainless Steel
  - [CU] Copper
  - [SQ-BR] Square Brass*
  - *SQ only available in brass

- **OPTIC**
  - [N] 15° Narrow
  - [M] 25° Medium
  - [W] 40° Wide
  - [WF] 60° Wide Flood
  - [A] All Optics Kit

- **LED COLOR**
  - [27D] 2700K
  - [30D] 3000K
  - [40D] 4000K
  - [D] = Dimmable

- **MOUNT**
  - [R] Rear Conduit Entry*
  - [S] Side Conduit Entry

- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD
  - [PC] Powder Coat- Specify color

*NOTE: Pre-sleeve w/ 1 1/2" Sched. 80 PVC (optional)

**HIGHLY CONFIGURABLE MACHINED BRASS LED MODULE**

IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.

**Precision Machined Brass Body**

**Internal Driver and LED**

**Interchangeable UV & Shock Resistant Silicone Optic**

**[R] Rear Conduit** Allows for 1, 1/2" threaded conduit out rear of housing

**[S] Side Conduit** Allows for 1, 1/2" threaded conduit out side of housing
The LDL1 pendant is a high performance, low energy LED down light. Artistic styling and precise machining make this fixture both attractive and functional. Engineered to provide a heat-sink for the high-flux LED, the LDL1 addresses the need for thermal management head on. Ideal for illuminating patio areas or outdoor counter tops. The addition of a perforated shroud creates a dazzling sparkle on and around the luminaire.

See LDL2 for additional size and wattage options.

**Features include:**
- 2.5 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper or Brass Construction

### Ordering Guide LDL1:
```
LDL1 SAGO
```

**Material:**
- [BR] Brass
- [CU] Copper

**Shroud:**
- [S] Solid
- [P] Perforated

**Optic:**
- [N] 10° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [A] All Optics Kit

**LED Color:**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K

**Finish:**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**Accessories:**
- [H] Hex Baffle
- [2/1] 1/2" Male Thread
- [T/M] Trellis Mount
- [S/B] Splice Box
- [C/P] Cover Plate
- [4/0] 4" Surface Mount
- [J/B] J-Box Mount Plate
- [PC60] Power Canopy (Inc. 60W 120-12V trans.)

**Mount:**
- [1/2] 1/2" Male Thread
- [T/M] Trellis Mount
- [S/B] Splice Box
- [C/P] Cover Plate
- [4/0] 4" Surface Mount
- [J/B] J-Box Mount Plate
- [PC60] Power Canopy (Inc. 60W 120-12V trans.)

**Features include:**
- 2.5 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper or Brass Construction

**Note:** See Wall/Surface Mount Guide for additional mounting options.
The LHL1 pendant is a compact low energy LED hanging light machined from solid bar stock. Artistic styling and precise machining make this fixture attractive and functional. The exceptional thermal conductivity of brass coupled with the finned design provides excellent heat dissipation for enhanced LED performance and longevity. Ideal for illuminating patios, alfresco dining areas, and outdoor counter tops.

See LHL2 for additional size and wattage options.

Features include:
- 2.5 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- 15" Stainless Steel Cable for Installation
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper or Brass Construction

ORDERING GUIDE LHL1: L (LED) HL (HANGING LIGHT) 1 (SERIES)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>BR</th>
<th>Brass</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CU</td>
<td>Copper</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SHROUD</th>
<th>S</th>
<th>Solid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>Perforated</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OPTIC</th>
<th>N</th>
<th>10° Narrow</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>25° Medium</td>
</tr>
<tr>
<td></td>
<td>W</td>
<td>40° Wide</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>All Optics Kit</td>
</tr>
</tbody>
</table>

| LED COLOR | 27  | 2700K |
|           | 30  | 3000K |
|           | 45  | 4500K |
| [D]      |     | Dimmable |

| ACCESSORIES | H  | Hex Baffle |
|             | MK | Mount Kit |
|             |    | (Inc. 18" solid brass chain and splice box) |

<table>
<thead>
<tr>
<th>MOUNT</th>
<th>MK</th>
<th>Mount Kit</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>FINISH</th>
<th>NAT</th>
<th>Natural</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BLP</td>
<td>Bronze Living Patina</td>
</tr>
<tr>
<td></td>
<td>BLP-XD</td>
<td>BLP Extra Dark</td>
</tr>
<tr>
<td></td>
<td>NI</td>
<td>Nickel PVD</td>
</tr>
</tbody>
</table>
The LDL2 pendant is a compact, low energy LED downlight. Artistic styling and precise machining make this fixture attractive and functional. Engineered to provide an ideal heat-sink for the high-flux LED array, the LDL2 addresses the need for thermal management head on. Ideal for illuminating patios, al fresco dining areas, and outdoor counter tops. The addition of a perforated shroud creates a dazzling sparkle on and around the luminaire.

See LDL1 for additional size and wattage options

Features include:
- 3.6 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper or Brass Construction

ORDERING GUIDE LDL2: L (LED) DL (DOWN LIGHT) 2 (SERIES)

MATERIAL
- [BR] Brass
- [CU] Copper

SHROUD
- [S] Solid
- [P] Perforated

OPTIC
- [N] 10° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

LED COLOR
- [27] 2700K
- [30] 3000K
- [45] 4500K XP-G
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K XP-G
- [D] = Dimmable

ACCESSORIES
- [H] Hex Baffle

MOUNT
- [1/2] 1/2” Male Thread
- [T/M] Trellis Mount
- [S/B] Splice Box
- [C/P] Cover Plate
- [4/0] 4” Surface Mount
- [J/B] J-Box Mount Plate
- [PC60] Power Canopy (Inc. 60W 120-12V trans.)

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

NOTE: See Wall/Surface Mount Guide for additional mounting options
The **LHL2** is a compact low energy LED hanging light machined from solid bar stock. Artistic styling and precise machining make this fixture attractive and functional. The exceptional thermal conductivity of brass and copper coupled with the finned design provide excellent heat dissipation and ensure peak LED performance and longevity. Ideal for illuminating patios, al fresco dining areas, and outdoor counter tops.

*See LHL1 for additional size and wattage options.*

**Features include:**
- 3.6 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- 15" Stainless Steel Cable for Installation
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper or Brass Construction

**ORDERING GUIDE LHL2: L (LED) HL (HANGING LIGHT) 2 (SERIES)**

**RED INDICATES REQUIRED FIELD**

**MATERIAL**
- [BR] Brass
- [CU] Copper

**SHROUD**
- [S] Solid
- [P] Perforated

**OPTIC**
- [N] 10° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K XP-G
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K XP-G

**ACCESSORIES**
- [H] Hex Baffle

**MOUNT**
- [MK] Mount Kit (Inc. 18" solid brass chain and splice box)

**FINISH**
- [NAT] Natural
- [BLP] Bronze
- Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**D** = Dimmable
The compact HDL11-HL hanging light is engineered around Auroralight's interchangeable LED module to deliver brilliant LED performance in a small package. Ideal for illuminating patios, al fresco dining areas and outdoor counter tops. When hung from tree canopies, the effect is majestic.

Features include:

- Interchangeable LED Module in 2, 4 or 6 Watts
- Cree XLAMP® High Density (XHP) LED
- Interchangeable UV & Shock Resistant Silicone Optic
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction

ORDERING GUIDE HDL11-HL: H (HYBRID) DL (DOWN LIGHT) 11 (MR11 LAMP BASE) HL (HANGING LIGHT)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>MOUNT OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BR] Brass</td>
<td>NR</td>
</tr>
<tr>
<td>[CU] Copper</td>
<td>R</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SHROUD</th>
<th>ACCESSORIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>[90] 90° Straight</td>
<td>[H] Hex Baffle</td>
</tr>
<tr>
<td>[NS] No Shroud</td>
<td>[L] Linear Spread</td>
</tr>
<tr>
<td>[P1] Perforated</td>
<td>[P] Prismatic Lens</td>
</tr>
<tr>
<td>[AC4] 4” Acrylic Lens</td>
<td>[F] Frost (Diffusion)</td>
</tr>
<tr>
<td>[AC6] 6” Acrylic Lens</td>
<td></td>
</tr>
<tr>
<td>[AC8] 8” Acrylic Lens</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BODY</th>
<th>LED COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>[G] Grooved</td>
<td>[27] 2700K*</td>
</tr>
<tr>
<td>[NG] No Grooves</td>
<td>[30] 3000K*</td>
</tr>
<tr>
<td>[P] Perforated</td>
<td>[40] 4000K*</td>
</tr>
<tr>
<td>[P2] Perforated</td>
<td>[W] 60° Wide Flood</td>
</tr>
<tr>
<td>[AC4] 4” Acrylic Lens</td>
<td>[A] All Optics Kit</td>
</tr>
<tr>
<td>[AC6] 6” Acrylic Lens</td>
<td></td>
</tr>
<tr>
<td>[AC8] 8” Acrylic Lens</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED WATTAGE</th>
<th>OPTIC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[WF] 60° Wide Flood</td>
</tr>
<tr>
<td></td>
<td>[A] All Optics Kit</td>
</tr>
</tbody>
</table>

Highly Configurable Machined Brass LED Module
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.

Interchangeable UV & Shock Resistant Silicone Optic

Precision Machined Brass Body

Internal Driver and LED

Threaded Compression Cap

Powered by

CREE
Hybrid Halogen

12V

Carlsbad, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
HDL11-RM TAOS

The compact HDL11-RM down light is engineered around Auroralight's interchangeable LED module to deliver brilliant LED performance in a small package. Ideal for illuminating patios, al fresco dining areas and outdoor counter tops.

**Features include:**
- Interchangeable LED Module in 2, 4 or 6 Watts
- Cree XLAMP® High Density (XHP) LED
- Interchangeable UV & Shock Resistant Silicone Optic
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction

**ORDERING GUIDE HDL11-RM:**

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>SHROUD</th>
<th>BODY</th>
<th>LIGHT SOURCE (LED or Halogen)</th>
<th>LED WATTAGE</th>
<th>OPTIC</th>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>ACCESSORIES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[NG] No Grooves</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P] Prismatic Lens</td>
<td></td>
</tr>
</tbody>
</table>

**ACCESSORIES:**
- SELECT UP TO TWO
  - [H] Hex Baffle
  - [L] Linear Spread
  - [P] Prismatic Lens
  - [MP] Micro Prismatic
  - [F] Frost (Diffusion)
  - [A] All Optics Kit

**FINISH:**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**MATERIALS:**
- Brass
- Copper

**BODY OPTIONS:**
- [G] Grooved
- [NG] No Grooves

**LED WATTAGE:**
- [2] 2W*
- [4] 4W*
- [6] 6W*

**OPTIC OPTIONS:**
- [N] 15° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

**LED COLOR OPTIONS:**
- [27] 2700K*
- [30] 3000K*
- [45] 4500K*

**MOUNT OPTIONS:**
- [1/2] 1/2" Female Thread
- [T/M] Trellis Mount
- [S/B] Splice Box
- [C/P] Cover Plate
- [4/0] 4" Surface Mount
- [J/B] J-Box Mount Plate
- [PC60] Power Canopy

*Dimmable

*Brass Escutcheon is standard. Add "C" for Copper

**ACCESSORIES:**
- SELECT UP TO TWO
  - [H] Hex Baffle
  - [L] Linear Spread
  - [P] Prismatic Lens
  - [MP] Micro Prismatic
  - [F] Frost (Diffusion)
  - [A] All Optics Kit

**ACCESSORIES:**
- SELECT UP TO TWO
  - [H] Hex Baffle
  - [L] Linear Spread
  - [P] Prismatic Lens
  - [MP] Micro Prismatic
  - [F] Frost (Diffusion)
  - [A] All Optics Kit

**FINISH:**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**MATERIALS:**
- Brass
- Copper

**BODY OPTIONS:**
- [G] Grooved
- [NG] No Grooves

**LED WATTAGE:**
- [2] 2W*
- [4] 4W*
- [6] 6W*

**OPTIC OPTIONS:**
- [N] 15° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

**LED COLOR OPTIONS:**
- [27] 2700K*
- [30] 3000K*
- [45] 4500K*

**MOUNT OPTIONS:**
- [1/2] 1/2" Female Thread
- [T/M] Trellis Mount
- [S/B] Splice Box
- [C/P] Cover Plate
- [4/0] 4" Surface Mount
- [J/B] J-Box Mount Plate
- [PC60] Power Canopy

*Dimmable

*Brass Escutcheon is standard. Add "C" for Copper
The HRL16 rafter light utilizes our interchangeable LED module while remaining compatible to MR16 halogen lamps. Specifically designed to install quickly and easily under eaves. This simple-to-install luminaire is ideal for downlighting and wall-washing, yielding dramatic results.

Features include:
- Interchangeable LED Module in 3–12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper or Brass Construction
The LHL50 pendant creates a soft glow of warm white light. When hung from tree canopies, the effect is majestic. The translucent Lexan diffuser is impact-resistant and completely UV stabilized to provide years of service.

Features include:
- 2.5 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass Construction with Lexan Diffuser

**ORDERING GUIDE LHL50:** L (LED) HL (HANGING LIGHT) 50 (50MM)

**RED INDICATES REQUIRED FIELD**

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[27] 2700K</td>
<td>[NAT] Natural</td>
<td>[MARK] Optional Mount Kit (Includes 18&quot; solid brass chain with solid brass splice box)</td>
</tr>
<tr>
<td>[45] 4500K</td>
<td></td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[27D] 2700K</td>
<td></td>
<td>[NI] Nickel PVD</td>
</tr>
<tr>
<td>[30D] 3000K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[45D] 4500K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[D] Dimmable
The DLX16 down light is optimized for drop-in MR16 LED lamps for customers who prefer LED retrofit lamps as their LED solution. Featuring a thermally conductive core coupled to a copper and brass external body, the DLX16 is a more efficient luminaire at dissipating heat away from the lamp,* ensuring peak performance and increased lamp life. Ideal for illuminating expansive patio areas and outdoor counter tops.

Features include:
- Optimized for LED MR16 Retrofit lamps**
- 8 Glare Shield Options
- 12 VAC Electronic or Magnetic
- Solid Brass or Solid Copper and Brass Construction

**Must be rated for enclosed fixtures, refer to LED Mfr. specs.

*Brass Escutcheon is standard. Add "C" for copper.

NOTE: See AMS Mount Guide for more options.

---

**LED LAMP FACTS**

- **Brightness**: 550 lumens
- **Estimated Yearly Cost**: $1.02
- **Energy Used**: 8.5 watts
- **Halogen Equivalent**: 75 watts
- **CRI**: 90
- **Dimmable**: Yes
- **Warranty**: 3yrs

*Compared to Standard Halogen luminaires

**UL rated up to 35W Halogen.**
The HLX16 hanging light is optimized for drop-in MR16 LED lamps for customers who prefer LED retrofit lamps as their LED solution. Featuring a thermally conductive core coupled to a copper and brass external body, the HLX16 is more efficient at dissipating heat away from the lamp,* ensuring peak performance and increased lamp life. The HLX16 is Dark-Sky compliant for light-sensitive areas that do not allow directional spotlights.

**Features include:**
- Optimized for LED MR16 Retrofit lamps**
- 8 Glare Shield Options
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction

---

**ORDERING GUIDE HLX16:** HL (HANGING LIGHT) X (NO LAMP) 16 (MR16 LAMP BASE)

<table>
<thead>
<tr>
<th>GLARE SHIELD</th>
<th>LED LAMP</th>
<th>ACCESSORIES</th>
<th>HL MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BR-60] Brass, 60° Angled</td>
<td>[8N27] 8.5W, 15°, 2700K</td>
<td>SELECT UP TO TWO (3/16&quot; each)</td>
<td>(Incl. 16-18&quot; Cord and Stainless Steel Wire w/ loop)</td>
<td>[NAT] Natural</td>
</tr>
<tr>
<td>[CU-L60] Copper, Long 60° Angled</td>
<td></td>
<td>[O] Opal Lens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[CU-L90] Copper, Long 90° Straight</td>
<td></td>
<td>[R1, 2, 3, or 4] Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[G1, 2, 3, or 4] Green</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[B1, 2, 3, or 4] Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[Y1, 2, 3, or 4] Yellow</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[AR] Accessory Retainer (Optional)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**LED LAMP FACTS**

- **Brightness** ........................................ 550 lumens
- **Estimated Yearly Cost** ......................... $1.02
  Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use.
- **Life** .................................................. 22.8 years
  Based on 3 hrs/day.
- **Energy Used** ........................................ 8.5 watts
- **Halogen Equivalent** .......................... 75 watts
- **CRI** .................................................. 90
- **Dimmable** ......................................... Yes
- **Warranty** ........................................... 3yrs

* Compared to Standard Halogen luminaires
** Must be rated for enclosed fixtures, refer to LED Mfr. specs.UL rated up to 35W Halogen.

*Compared to Standard Halogen luminaires
**Must be rated for enclosed fixtures, refer to LED Mfr. specs. UL rated up to 35W Halogen.
LML250-S5-GTL EQUINOX

The LML250 Moonlighter series of LED pendant luminaires is the latest addition to our growing line of innovative and exquisite down lighting. This series is available in three elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate-quality luminaire is ideal for creating ambient mood lighting in intimate outdoor spaces.

See LML350 and LML400 for additional size and configuration options.

Features include:
- 8 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LML250-S5-GTL: L (LED) ML (MOONLIGHTER) 250 (SERIES) S (SPHERICAL) 5 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>CANOPY OPTIONS (1/2&quot; NPS)</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[45D] 4500K</td>
<td>[RM-X] Rigid Mount (Specify 4, 6, 8 or 10&quot;)</td>
<td>[CP45] 4 1/2&quot; Cover Plate***</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[D] Dimmable</td>
<td>[X] Specify Length</td>
<td>[PC60] 4 1/2&quot; Power Canopy*** (Inc. 60W 120-12V trans.)</td>
<td>[NI] Nickel PVD*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[SW4] 4&quot; Swivel Cover Plate (RM Only)</td>
<td>*When NI is selected underside will match</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[PC60-SW4] Power Canopy w/ Swivel*** (Inc. 60W 120-12V trans.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>**Included when both chain and swivel are selected.</td>
</tr>
</tbody>
</table>

Brass Escutcheon is standard.
Add "C" for Copper
The LML250 Moonlighter series of LED pendant luminaires is the latest addition to our growing line of innovative and exquisite down lighting. This series is available in three elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate-quality luminaire is ideal for creating ambient mood lighting in intimate outdoor spaces. See LML350 and LML400 for additional size and configuration options.

Features include:
- 8 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**ORDERING GUIDE LML250-C8:**

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>CANOPY OPTIONS (1/2” NPS)</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[45D] 4500K</td>
<td>[RM-X] Rigid Mount (Specify 4, 6, 8 or 10”)</td>
<td>[CP45] 4 1/2” Cover Plate***</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[D] = Dimmable</td>
<td>[X] = Specify Length</td>
<td>[PC60] 4 1/2” Power Canopy*** (Inc. 60W 120-12V trans.)</td>
<td>[NI] Nickel PVD*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[SW4] 4” Swivel Cover Plate (RM Only)</td>
<td>*When NI is selected underside will match</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[PC60-SW4] Power Canopy w/ Swivel*** (Inc. 60W 120-12V trans.) (RM Only)</td>
<td>***Brass Escutcheon is standard. Add “C” for Copper</td>
</tr>
</tbody>
</table>

**Included when both chain and canopy are selected.**

**FINISH**
- Natural
- Bronze Living Patina
- BLP Extra Dark
- Nickel PVD

*When NI is selected underside will match

**BRASS ESCUTCHEON**
- [RM] Round Mount
- [TL] Threaded Loop
- [SW4] Swivel Cover Plate
- [CP4-C] 4” Cover Plate
- [CP45-B] 4 1/2” Cover Plate
- [PC60-B] 4 1/2” Power Canopy
- [PC60-SW4] 4” Swivel Cover Plate

**FINISH**
- Natural
- Bronze Living Patina
- BLP Extra Dark
- Nickel PVD

*When NI is selected underside will match

**BRASS ESCUTCHEON**
- [RM] Round Mount
- [TL] Threaded Loop
- [SW4] Swivel Cover Plate
- [CP4-C] 4” Cover Plate
- [CP45-B] 4 1/2” Cover Plate
- [PC60-B] 4 1/2” Power Canopy
- [PC60-SW4] 4” Swivel Cover Plate

*When NI is selected underside will match

**BRASS ESCUTCHEON**
- [RM] Round Mount
- [TL] Threaded Loop
- [SW4] Swivel Cover Plate
- [CP4-C] 4” Cover Plate
- [CP45-B] 4 1/2” Cover Plate
- [PC60-B] 4 1/2” Power Canopy
- [PC60-SW4] 4” Swivel Cover Plate

*When NI is selected underside will match

**BRASS ESCUTCHEON**
- [RM] Round Mount
- [TL] Threaded Loop
- [SW4] Swivel Cover Plate
- [CP4-C] 4” Cover Plate
- [CP45-B] 4 1/2” Cover Plate
- [PC60-B] 4 1/2” Power Canopy
- [PC60-SW4] 4” Swivel Cover Plate

*When NI is selected underside will match
The LML250 Moonlighter series of LED pendant luminaires is the latest addition to our growing line of innovative and exquisite down lighting. This series is available in three elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate-quality luminaire is ideal for creating ambient mood lighting in intimate outdoor spaces. See LML350 and LML400 for additional size and configuration options.

Features include:
- 8 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LML250-C8-GTL: L (LED) ML (MOONLIGHTER) 250 (SERIES) C (CONICAL) 8 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

RED INDICATES REQUIRED FIELD

LED COLOR
[27D] 2700K
[30D] 3000K
[45D] 4500K
[D] = Dimmable

MOUNT
[C18] 18" Solid Brass Chain
[C36] 36" Solid Brass Chain
[RM-X] Rigid Mount (Specify 4, 6, 8 or 10"
[X] = Specify Length

CANOPY OPTIONS (1/2" NPS)
[TL] Threaded Loop**
[CP4] 4" Cover Plate***
[CP45] 4 1/2" Cover Plate***
[PC60] 4 1/2" Power Canopy***
(Inc. 60W 120-12V trans.)
[SW4] 4" Swivel Cover Plate (RM Only)
[PC60-SW4] Power Canopy w/ Swivel***
(Inc. 60W 120-12V trans.) (RM Only)

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD*

*When NI is selected underside will match

**Included when both chain and canopy are selected.
***Brass Escutcheon is standard.
Add "C" for Copper
The LML350 Moonlighter series of LED pendant luminaires is the latest addition to our growing line of innovative and exquisite down lighting. This series is available in four elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate-quality luminaire is ideal for illuminating larger open areas and provides overhead pathway lighting.

See LML250 and LML400 for additional size and configuration options.

Features include:
• 20 Watts
• Cree XLAMP® Extreme High Power (XHP) LED
• 2700, 3000 or 4500K (CRI 80 typ.)
• Thermally Integrated™ and Field Serviceable LED Module
• TRIAC Dimming to <10% typ.
• 12 VAC Electronic or Magnetic Source Compatible
• Solid Copper and Brass Construction

ORDERING GUIDE LML350-S7-C: L (LED) ML (MOONLIGHTER) 350 (SERIES) S (SPHERICAL) 7 (INCHES) C (COMPACT)

LED COLOR
[27D] 2700K
[30D] 3000K
[45D] 4500K
[D] = Dimmable

MOUNT
[C18] 18” Solid Brass Chain
[C36] 36” Solid Brass Chain
[RM-X] Rigid Mount (Specify 4, 6, 8 or 10”)
[X] = Specify Length

CANOPY OPTIONS (1/2” NPS)
[TL] Threaded Loop**
[CP4] 4” Cover Plate***
[CP45] 4 1/2” Cover Plate***
[PC60] 4 1/2” Power Canopy*** (Inc. 60W 120-12V trans.)
[SW4] 4” Swivel Cover Plate (RM Only)
[PC60-SW4] Power Canopy w/ Swivel*** (Inc. 60W 120-12V trans.) (RM Only)

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD*

*When NI is selected underside will match

**Included when both chain and canopy are selected.
***Brass Escutcheon is standard. Add “C” for Copper

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM
In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The LML350 Moonlighter series of LED pendant luminaires is the latest addition to our growing line of innovative and exquisite down lighting. This series is available in four elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate-quality luminaire is ideal for illuminating larger open areas and provides overhead pathway lighting.

See LML250 and LML400 for additional size and configuration options.

Features include:
- 20 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LML350-S7-GTL: L (LED) ML (MOONLIGHTER) 350 (SERIES) S (SPHERICAL) 7 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>CANOPY OPTIONS (1/2&quot; NPS)</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[45D] 4500K</td>
<td>[RM-X] Rigid Mount (Specify 4, 6, 8 or 10”)</td>
<td>[CP45] 4 1/2” Cover Plate***</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[D] = Dimmable</td>
<td>[X] = Specify Length</td>
<td>[PC60] 4 1/2” Power Canopy***</td>
<td>[NI] Nickel PVD*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Inc. 60W 120-12V trans.)</td>
<td>*When NI is selected underside will match</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[SW4] 4” Swivel Cover Plate (RM Only)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[PC60-SW4] Power Canopy w Swivel***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Inc. 60W 120-12V trans.) (RM Only)</td>
<td></td>
</tr>
</tbody>
</table>

**Included when both chain and canopy are selected.

***Brass Escutcheon is standard.

Add “C” for Copper
The LML350 Moonlighter series of LED pendant luminaires is the latest addition to our growing line of innovative and exquisite down lighting. This series is available in four elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate-quality luminaire is ideal for illuminating larger open areas and provides overhead pathway lighting.

See LML250 and LML400 for additional size and configuration options.

Features include:

- 20 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LML350-C11: L (LED) ML (MOONLIGHTER) 350 (SERIES) C (CONICAL) 11 (INCHES)

**RED INDICATES REQUIRED FIELD**

**LED COLOR**

- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [D] = Dimmable

**MOUNT**

- [C18] 18" Solid Brass Chain
- [C36] 36" Solid Brass Chain
- [RM-X] Rigid Mount (Specify 4, 6, 8 or 10")
- [X] = Specify Length

**CANOPY OPTIONS (1/2" NPS)**

- [TL] Threaded Loop**
- [CP4] 4" Cover Plate***
- [CP45] 4 1/2" Cover Plate***
- [PC60] 4 1/2" Power Canopy*** (Inc. 60W 120-12V trans.)
- [SW4] 4" Swivel Cover Plate (RM Only)
- [PC60-SW4] Power Canopy w/ Swivel*** (Inc. 60W 120-12V trans.) (RM Only)

**FINISH**

- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD*

*When NI is selected underside will match

**Included when both chain and canopy are selected.

***Brass Escutcheon is standard.

Add "C" for Copper
The LML350 Moonlighter series of LED pendant luminaires is the latest addition to our growing line of innovative and exquisite down lighting. This series is available in four elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate-quality luminaire is ideal for illuminating larger open areas and provides overhead pathway lighting.

See LML250 and LML400 for additional size and configuration options.

Features include:
- 20 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LML350-C11-GTL: L (LED) ML (MOONLIGHTER) 350 (SERIES) C (CONICAL) 11 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

LED COLOR
[27D] 2700K
[30D] 3000K
[45D] 4500K

MOUNT
[C18] 18" Solid Brass Chain
[C36] 36" Solid Brass Chain
[RM-X] Rigid Mount (Specify 4, 6, 8 or 10")

CANOPY OPTIONS (1/2" NPS)
[TL] Threaded Loop***
[CP4] 4" Cover Plate***
[CP45] 4 1/2" Cover Plate***
[PC60] 4 1/2" Power Canopy***
(Incl. 60W 120-12V trans.)
[SW4] 4" Swivel Cover Plate (RM Only)
[PC60-SW4] Power Canopy w/ Swivel***
(Incl. 60W 120-12V trans.) (RM Only)

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD*

*When NI is selected underside will match

**Included when both chain and swivel are selected.

***Brass Escutcheon is standard.
Add "C" for Copper
LML400-C14 ARTEMIS

The LML400 Moonlighter series of LED pendant luminaires is the latest addition to Auroralight's growing line of innovative and exquisite down lighting. This series is available in three progressive sizes and three elegant shade designs intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate quality luminaire is ideal for illuminating larger open areas and provides overhead pathway lighting wherever abundant lighting is required.

See LML250 and LML350 for additional size and configuration options.

Features include:
- 30 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**CORE STYLES**
- [GL] Graduated Louvers
- [SL] Stacked Louvers
- [NL] No Louvers

**ORDERING GUIDE LML400-C14:** L (LED) ML (MOONLIGHTER) 400 (SERIES) C (CONICAL) 14 (INCHES)

**RED INDICATES REQUIRED FIELD**

**CORE**
- [GL] Graduated Louvers
- [SL] Stacked Louvers
- [NL] No Louvers

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K

**MOUNT**
- [C18] 18" Solid Brass Chain
- [C36] 36" Solid Brass Chain
- [D] = Dimmable

**CANOPY OPTIONS (1/2” NPS)**
- [TL] Threaded Loop**
- [CP4] 4" Cover Plate***
- [CP45] 4 1/2" Cover Plate***
- [PC60] 4 1/2" Power Canopy*** (Inc. 60W 120-12V trans.)
- [PC60-SW4] Power Canopy w/ Swivel*** (Inc. 60W 120-12V trans.)

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD*

*When NI is selected underside will match

**Included when both chain and canopy are selected.
**Brass Escutcheon is standard.
Add “C” for Copper
The LML400 Moonlighter series of LED pendant luminaires is the latest addition to Auroralight's growing line of innovative and exquisite down lighting. This series is available in three elegant shade designs with three progressive sizes intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate quality luminaire is ideal for illuminating larger open areas and provides overhead pathway lighting wherever abundant lighting is required.

See LML250 and LML350 for additional size and configuration options.

Features include:

- 30 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**ORDERING GUIDE LML400-C14-GTL:**

L (LED) ML (MOONLIGHTER) 400 (SERIES) C (CONICAL) 14 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

**RED INDICATES REQUIRED FIELD**

<table>
<thead>
<tr>
<th>CORE</th>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>CANOPY OPTIONS (1/2” NPS)</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[GL]</td>
<td>[27D] 2700K</td>
<td>[C18] 18” Solid Brass Chain</td>
<td><strong>[TL] Threaded Loop</strong>**</td>
<td>[NAT] Natural</td>
</tr>
<tr>
<td>[NL]</td>
<td>[45D] 4500K</td>
<td></td>
<td><strong>[CP45] 4 1/2” Cover Plate</strong>**</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>[PC60] 4 1/2” Power Canopy</strong>**</td>
<td>[NI] Nickel PVD*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>(Inc. 60W 120-12V trans.)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>[PC60-SW] Power Canopy w/ Swivel</strong>**</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>(Inc. 60W 120-12V trans.)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Included when both chain and canopy are selected.</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Brass Escutcheon is standard. Add &quot;C&quot; for Copper</strong></td>
<td></td>
</tr>
</tbody>
</table>

**SL-BLP**

14”
356mm
7 1/2”
191mm
1 3/4”
44mm
7”
178mm

14" 360mm 7 1/2" 191mm 1 3/4" 44mm

**CORE STYLES**

- [GL] Graduated Louvers
- [SL] Stacked Louvers
- [NL] No Louvers

**LED COLOR**

- [27D] 2700K
- [300K] 3000K
- [45D] 4500K

**MOUNT**

- [C18] 18” Solid Brass Chain
- [C36] 36” Solid Brass Chain

**CANOPY OPTIONS (1/2” NPS)**

- **[TL] Threaded Loop**
- **[CP4] 4” Cover Plate**
- **[CP45] 4 1/2” Cover Plate**
- **[PC60] 4 1/2” Power Canopy**

**FINISH**

- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD*

*When NI is selected underside will match
The LML400 Moonlighter series of LED pendant luminaires is the latest addition to Auroralight’s growing line of innovative and exquisite down lighting. This series is available in three progressive sizes and three elegant shade designs intended to complement our new state-of-the-art LBD Bollard series and LWM series Wall Sconces. This estate quality luminaire is ideal for illuminating larger open areas and provides overhead pathway lighting wherever abundant lighting is required.

See LML250 and LML350 for additional size and configuration options.

Features include:
- 30 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LML400-C16: L (LED) ML (MOONLIGHTER) 400 (SERIES) C (CONICAL) 16 (INCHES)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>CORE</th>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>CANOPY OPTIONS (1/2” NPS)</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NL] No Louvers</td>
<td>[45D] 4500K</td>
<td></td>
<td>[CP45] 4 1/2” Cover Plate***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[D] = Dimmable</td>
<td></td>
<td>[PC60] 4 1/2” Power Canopy***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Inc. 60W 120-12V trans.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[PC60-SW4] Power Canopy w/ Swivel***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Inc. 60W 120-12V trans.)</td>
<td></td>
</tr>
</tbody>
</table>

**Included when both chain and canopy are selected.

*Brass Escutcheon is standard. Add “C” for Copper

*When NI is selected underside will match
PATH AND AREA LIGHTING

NOTE: NOT ALL PRODUCTS ARE SHOWN. SEE INDIVIDUAL CUT SHEETS.
**ORDERING GUIDE LBD1: L (LED) BD (BOLLARD) 1 (SERIES)**

**BODY STYLE**
- [G] Grooved
- [S] Smooth

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K

**HEIGHT**
- [12] 12"
- [18] 18"
- [22] 22"

**MOUNT (1/2" NPS)**
- [1/2] 1/2" Male Thread (Included)
- [G/S] Ground Stake
- [D/S] Deluxe Stake 9"
- [T/R-X] Trident Spike (9" or 12")
- [P/B-S] Power Box w/ Stake (inc. 60W 120-12V trans.)
- [P/M] 4" Pedestal Mount
- [SM3] 3 1/4" Surface Mount
- [SM2] 2 1/4" Surface Mount

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

[X] = Specify Length

**NOTE:** See Mount Guide for more options

---

The **LBD1** is a stunning addition to our line of Estate Quality, high performance LED luminaires. Uniquely configurable it is well suited to path lighting or wall washing.

**Features include:**
- 2.5 Watts
- Cree XLAMP® (XP-G) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 10–18’ O.C.
- Solid Copper and Brass Construction
The LPL1 is a stylish, low energy LED path light. Its contemporary design and slim profile allow it to blend seamlessly into the surrounding landscape.

Features include:
- 2.5 Watts
- Cree XLAMP® (XP-G) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 10–18’ O.C.
- Solid Copper and Brass Construction

**ORDERING GUIDE LPL1:** L (LED) PL (PATH LIGHT) 1 (SERIES)

**RED INDICATES REQUIRED FIELD**

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [D] = Dimmable

**PL MOUNT**
- [1/2] 1/2" Male Thread
- [G/S] Ground Stake
- [D/S] Deluxe Stake 9"
- [T/R-X] Trident Spike (9" or 12"
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4" Pedestal Mount
- [SM3] 3 1/4" Surface Mount
- [SM2] 2 1/4" Surface Mount

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

[X] = Specify Length

**NOTE:** See Mount Guide for more options
LPL2 SCEPTER

The ultra-compact size of the LPL2 allows for it to be installed discretely into planters and is ideal for illuminating pathways and intimate garden areas. Use anywhere a less obvious light source is desired. With a modern, yet timeless design, precision manufacturing and the highest quality materials, the LPL2 luminaire is the perfect choice for any landscaping project. Every LPL2 path light includes a Thermally Integrated™ Field Serviceable LED Module. Utilizing our Copper Core Technology™, the LPL2 module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:
- 5 Watt LED
- 2700K, 3000K or 4500K (CRI 80 typ.)
- Thermally Integrated, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Field Replaceable, UV & Shock Resistant Acrylic Lens
- Patent Pending

**ORDERING GUIDE LPL2:**  L (LED)  PL (PATH LIGHT)  2 (SERIES)

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>SHADE STYLE</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4" Pedestal Mount
- [SM3] 3 1/4" Surface Mount
- [SM2] 2 1/4" Surface Mount

[X] = Specify Length

**NOTE:** See Mount Guide for more options
The LMG1-AF is a stunning addition to our line of Estate Quality, high performance LED path lights. Featuring a rotational glare shield with an independently rotating light engine allowing the Maglio to have a seamlessly adjustable aperture from 180° down to 0°, or to aim up, down or anywhere in between. Uniquely configurable, it is well suited to path lighting, wall washing, or up lighting.

Features include:
• 2.5 Watts
• Cree XLAMP® (XP-G) LED
• 2700, 3000 or 4500K (CRI 80 typ.)
• Fully Integrated LED
• TRIAC Dimming to <10% typ.
• 12 VAC Electronic or Magnetic Source Compatible
• Recommended Spacing 10–18’ O.C.
• Solid Copper and Brass Construction

ORDERING GUIDE LMG1-AF: L (LED) MG (MAGLIO) 1 (SERIES) AF (ADJUSTABLE FITTING)

RED INDICATES REQUIRED FIELD

BODY STYLE
[G] Grooved
[S] Smooth

LOUVERS
[NL] No Louvers
[SL] Straight Louvers
[AL] Angled Louvers

LED COLOR
[27] 2700K
[30] 3000K
[45] 4500K
[27D] 2700K
[30D] 3000K
[45D] 4500K
[D] = Dimmable

HEIGHT
[12] 12”
[18] 18”
[22] 22”

MOUNT (1/2” NPS)
[1/2] 1/2” Male Thread (Included)
[G/S] Ground Stake
[D/S] Deluxe Stake 9”
[T/R-X] Trident Spike (9” or 12”)
[P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
[P/M] 4” Pedestal Mount
[SM3] 3 1/4” Surface Mount
[SM2] 2 1/4” Surface Mount

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD

[XX] = Specify Length
NOTE: See Mount Guide for more options
LMG1-90 MAGLIO

The LMG1-90 is among the most versatile in our line of high-quality, high-performance path lights. The Maglio features a rotational glare shield, allowing you to seamlessly adjust the aperture from 180° to 0°, as well as aim light up or down. Ideal for both path lighting and wall-washing applications. See LMG3 for additional size and wattage options.

Features include:

- 2.5 Watts
- Cree XLAMP® (XP-G) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 10–18' O.C.
- Solid Copper and Brass Construction

ORDERING GUIDE LMG1-90: L (LED) MG (MAGLIO) 1 (SERIES) 90 (STYLE)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>BODY STYLE</th>
<th>LED COLOR</th>
<th>HEIGHT</th>
<th>MOUNT (1/2” NPS)</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[27D] 2700K</td>
<td></td>
<td>[T/R-X] Trident Spike (9” or 12”)</td>
<td>[NI] Nickel PVD</td>
</tr>
<tr>
<td></td>
<td>[300] 3000K</td>
<td></td>
<td>[P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[45D] 4500K</td>
<td></td>
<td>[P/M] 4” Pedestal Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[D] Dimmable</td>
<td></td>
<td>[SM3] 3 1/4” Surface Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[SM2] 2 1/4” Surface Mount</td>
<td></td>
</tr>
</tbody>
</table>

[X] = Specify Length

NOTE: See Mount Guide for more options
LMG1-T MAGLIO

The LMG1-T is among the most versatile in our line of high-quality, high-performance path lights. The Maglio features dual rotational glare shields with an independently rotating light engine, allowing you to seamlessly adjust the aperture from 180° to 0°, as well as aim light up or down. Ideal for both path lighting and wall-washing applications.

See LMG1-90 and LMG3 for additional size and wattage options.

Features include:
- 6 Watts Total (3 Watts per Aperture)
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Solid Copper and Brass Construction

**BI-DIRECTIONAL AIMING**

**INDEPENDENTLY ADJUSTABLE LIGHT SOURCE & SHIELD**

**ORDERING GUIDE LMG1-T:** L (LED) MG (MAGLIO) 1 (SERIES) T (TEE)

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
  - [D] = Dimmable

**HEIGHT**
- FIXED RISER:
  - [6] 6”
  - [12] 12”
  - [18] 18”
  - [22] 22”
- TELESCOPIC RISER:
  - [5x10] 5x10”
  - [7x14] 7x14”
  - [9x18] 9x18”
  - [11x22] 11x22”
  - [18x36] 18x36”

**MOUNT**
- [1/2] 1/2” Male Thread (Included with Fixed Riser)
- [G/S] Ground Stake
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount
- [X] = Specify Length

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**NOTE:** See Mount Guide for more options
The **LMG3** is among the most versatile in our line of high quality, high performance path lights. Featuring a rotational glare shield with an independently rotating light engine allowing the Maglio to have a seamlessly adjustable aperture from 180° down to 0°, or to aim up, down or anywhere in between. Also ideal for wall washing applications.

**Features include:**
- 5 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Fully Integrated LED
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 15–25° O.C.
- Solid Copper and Brass Construction

**INDEPENDENTLY ADJUSTABLE LIGHT SOURCE & SHIELD**

**ORDERING GUIDE LMG3:** L (LED) MG (MAGLIO) 3 (SERIES)

**RED INDICATES REQUIRED FIELD**

- **LED COLOR**
  - [27] 2700K
  - [30] 3000K
  - [45] 4500K
  - [27D] 2700K
  - [30D] 3000K
  - [45D] 4500K

- **PL MOUNT**
  - [1/2] 1/2" Male Thread
  - [G/S] Ground Stake
  - [D/S] Deluxe Stake 9"
  - [T/R-X] Trident Spike (9” or 12”)
  - [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
  - [P/M] 4" Pedestal Mount
  - [SM3] 3 1/4" Surface Mount
  - [SM2] 2 1/4" Surface Mount

- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

- [D] = Dimmable

- [X] = Specify Length

**NOTE:** See Mount Guide for more options
The MG3 is among the most versatile in our line of high quality, high performance path lights. Features a rotational glare shield, allowing you to seamlessly adjust the aperture from 180° to 0°, as well as aim light up or down. Also ideal for wall washing applications.

See LMG3 for LED alternative.

Features include:

- 20 Watts Halogen
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 15–25' O.C.
- Solid Copper and Brass Construction

**ORDERING GUIDE MG3: MG (MAGLIO) 3 ( SERIES )**

RED INDICATES REQUIRED FIELD

**PL MOUNT**

- [1/2] 1/2" Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9"
- [T/R-X] Trident Spike (9" or 12")
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4" Pedestal Mount
- [SM3] 3 1/4" Surface Mount
- [SM2] 2 1/4" Surface Mount

[X] = Specify Length

**FINISH**

- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**NOTE:** See Mount Guide for more options
HPL4B LAGUNA

The compact size of the HPL4B allows for it to be installed discretely into planters and is ideal for illuminating pathways and intimate garden areas. Use anywhere a less obvious light source is desired. With a timeless design, precision manufacturing and the highest quality materials, our HPL luminaires are the clear choice.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or traditional Halogen lamp. Using Copper Core™ Technology, the HPL module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:
- Interchangeable LED Module in 2.5 or 3.5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

ORDERING GUIDE HPL4B: H (HYBRID) PL (PATH LIGHT) 4 (INCHES) B (BELL)

RED INDICATES REQUIRED FIELD

LIGHT SOURCE (LED or Halogen/Xelogen)
For Halogen/Xelogen (T4 GY6.35) refer to lamp guide

ACCESSORIES
- [180] 180° Directional Reflector™ *
- [270] 270° Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

MOUNT
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

NOTE: See Mount Guide for more options

LUMEN OUTPUT TABLE

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
</tbody>
</table>

NOTE: See Mount Guide for more options
The compact size of the HPL4 allows for it to be installed discretely into planters and is ideal for illuminating pathways and intimate garden areas. Use anywhere a less obvious light source is desired. With a timeless design, precision manufacturing and the highest quality materials, our HPL luminaires are the clear choice.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or traditional Halogen lamp. Using Copper Core™ Technology, the HPL module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:

- Interchangeable LED Module in 2.5 or 3.5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

ORDERING GUIDE HPL4: H (HYBRID) PL (PATH LIGHT) 4 (INCHES)

RED INDICATES REQUIRED FIELD

**LIGHT SOURCE** (LED or Halogen/Xenon)
For Halogen/Xenon (T4 GY6.35) refer to lamp guide

**ACCESSORIES**
- [180] 180˚ Directional Reflector™ *
- [270] 270˚ Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

**MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

[X] = Specify Length

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**LED WATTAGE**
- [2] 2.5W
- [3] 3.5W

**LED COLOR**
- [270] 2700K
- [300] 3000K

[D] = Dimmable

**FINISH**

<table>
<thead>
<tr>
<th>Lumen Output Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wattage</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>2.5W</td>
</tr>
<tr>
<td>2.5W</td>
</tr>
<tr>
<td>3.5W</td>
</tr>
<tr>
<td>3.5W</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- [180] 180˚ Directional Reflector™ *
- [270] 270˚ Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

**MOUNT**

- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

[X] = Specify Length

**FINISH**

- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
The compact size of the HPL5 allows for it to be installed discretely into planters and is ideal for illuminating pathways and intimate garden areas. Use anywhere a less obvious light source is desired. With a timeless design, precision manufacturing and the highest quality materials, our HPL luminaires are the clear choice.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or traditional Halogen lamp. Using Copper Core™ Technology, the HPL module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:

- Interchangeable LED Module in 2.5 or 3.5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

**ORDERING GUIDE HPL5:** H (HYBRID) PL (PATH LIGHT) 5 (4 1/4” INCHES)

**LIGHT SOURCE** (LED or Halogen/XeXenon)
For Halogen/XeXenon (T4 GY6.35) refer to lamp guide

**ACCESSORIES**

- [180] 180° Directional Reflector™ *
- [270] 270° Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

**MOUNT**

- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

**FINISH**

- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**LED WATTAGE**

- [2] 2.5W
- [3] 3.5W

**LED COLOR**

- [270K] 2700K
- [300K] 3000K

**NOTE:** See Mount Guide for more options

**Lumen Output Table**

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
</tbody>
</table>
HPL6 LA JOLLA

The compact size of the HPL6 allows for it to be installed discretely into planters and is ideal for illuminating pathways and intimate garden areas. Use anywhere a less obvious light source is desired. With a timeless design, precision manufacturing and the highest quality materials, our HPL luminaires are the clear choice.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or traditional Halogen lamp. Using Copper Core™ Technology, the HPL module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:
- Interchangeable LED Module in 2.5 or 3.5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

ORDERING GUIDE HPL6: H (HYBRID) PL (PATH LIGHT) 6 (INCHES)

Red indicates required field

Light Source (LED or Halogen/Xenon)
For Halogen/Xenon (T4 GY6.35) refer to lamp guide

Accessories
- [180] 180° Directional Reflector™ *
- [270] 270° Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

Wattage
- [2] 2.5W
- [3] 3.5W

Color
- [270] 2700K
- [300] 3000K

Finish
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

Mount
- [1/2] 1/2" Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9"
- [T/R-X] Trident Spike (9’ or 12’)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

[1] = Specify Length

NOTE: See Mount Guide for more options

Lumen Output Table

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
</tbody>
</table>
HPL6K KALAHARI

The compact size of the HPL6K allows for it to be installed discretely into planters and is ideal for illuminating pathways and intimate garden areas. Use anywhere a less obvious light source is desired. With a timeless design, precision manufacturing and the highest quality materials, our HPL luminaires are the clear choice.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or traditional Halogen lamp. Using Copper Core™ Technology, the HPL module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:
- Interchangeable LED Module in 2.5 or 3.5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

ORDERING GUIDE HPL6K: H (HYBRID) PL (PATH LIGHT) 6 (INCHES) K (KALAHARI)

LIGHT SOURCE (LED or Halogen/Xelogen)
For Halogen/Xelogen (T4 GY6.35) refer to lamp guide

ACCESSORIES
- [180] 180˚ Directional Reflector™ *
- [270] 270˚ Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

MOUNT
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

[XS] = Specify Length

NOTE: See Mount Guide for more options

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark

LED WATTAGE | LED COLOR
--- | ---
2.5W | 2700K
3.5W | 3000K
2.5W | 3000K
3.5W | 2700K
2.5W | 296lm
3.5W | 301lm

Lumen Output Table

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
</tbody>
</table>
The HPL7’s graceful styling offers the designer a flexible choice that complements any setting without competing with it. Innovative construction seamlessly integrates a white powder coated stainless steel reflector into a heavy gauge copper shade for a lifetime of service.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or a Halogen/Xelogen lamp. Using Copper Core™ Technology, the HPL LED module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:
- Interchangeable LED Module in 2.5, 3.5 or 5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

**ORDERING GUIDE HPL7:** H (HYBRID) PL (PATH LIGHT) 7 (INCHES)

**LIGHT SOURCE** (LED or Halogen/Xelogen)
For Halogen/Xelogen (T4 GY6.35) refer to lamp guide

**ACCESSORIES**
- [180] 180° Directional Reflector™ *
- [270] 270° Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)
  * Visible light

**MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount
  
  [X] = Specify Length
  
  **NOTE:** See Mount Guide for more options

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark

**LED WATTAGE**
- [2] 2.5W
- [3] 3.5W
- [5] 5W

**LED COLOR**
- [27D] 2700K
- [30D] 3000K

**[D] = Dimmable**

**Lumen Output Table**

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
<tr>
<td>5W</td>
<td>2700K</td>
<td>368lm</td>
</tr>
<tr>
<td>5W</td>
<td>3000K</td>
<td>384lm</td>
</tr>
</tbody>
</table>
The **LPL7**’s graceful styling offers the designer a flexible choice that complements any setting without competing with it. Innovative construction seamlessly integrates a white powder coated stainless steel reflector into a heavy gauge copper shade for a lifetime of service. Machined from solid copper and brass bar with stainless steel hardware this fixture is ideal for harsh coastal environments.

*See HPL7 Hybrid for Halogen alternative.*

**Features include:**

- 4.5 or 6 Watts
- Cree XLAMP® XHP35 High Density LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Recommended Spacing 15–25’ O.C.
- Solid Copper and Brass Construction

---

**ORDERING GUIDE LPL7:** L (LED) PL (PATH LIGHT) 7 (INCHES)

- **WATTAGE**
  - [4] 4.5W
  - [6] 6W

- **LED COLOR**
  - [27] 2700K
  - [30] 3000K
  - [45] 4500K
  - [AMB] Amber
  - [27D] 2700K
  - [30D] 3000K
  - [45D] 4500K
  - [AMBD] Amber
  - [D] Dimmable

- **LENS**
  - [F] Frosted
  - [C] Clear

- **PL MOUNT**
  - [1/2] 1/2” Male Thread
  - [G/S] Ground Stake (Default)
  - [D/S] Deluxe Stake 9”
  - [T/R-X] Trident Spike (Specify 9” or 12”)
  - [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
  - [P/M] 4” Pedestal Mount
  - [SM3] 3 1/4” Surface Mount
  - [SM2] 2 1/4” Surface Mount

- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark

[X] = Specify Length

**NOTE:** See Mount Guide for more options
The HPL8 combines elegance in design with exceptional performance. The Corona is a versatile choice for illuminating intimate gardens, meandering walkways, or large paved areas. With a timeless design, precision manufacturing and the highest quality materials, our HPL luminaires are the clear choice. Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or a Halogen/Xelogen lamp. Using Copper Core™ Technology, the HPL LED module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

**Features include:**
- Interchangeable LED Module in 2.5, 3.5 or 5 Watts
- 2700 or 3000K (CRI 80 typ.) Up to 384 Lumens
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

**ORDERING GUIDE HPL8: H (HYBRID) PL (PATH LIGHT) 8 (INCHES)**

**LIGHT SOURCE** (LED or Halogen/Xelogen)
For Halogen/Xelogen (T4 GY6.35) refer to lamp guide

**ACCESSORIES**
- [180°] 180° Directional Reflector™ *
- [270°] 270° Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

**LED WATTAGE**
- [2] 2.5W
- [3] 3.5W
- [5] 5W

**LED COLOR**
- [27D] 2700K
- [30D] 3000K

[D] = Dimmable

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

[X] = Specify Length

**NOTE:** See Mount Guide for more options

**Lumen Output Table**

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
<tr>
<td>5W</td>
<td>2700K</td>
<td>368lm</td>
</tr>
<tr>
<td>5W</td>
<td>3000K</td>
<td>384lm</td>
</tr>
</tbody>
</table>
The LPL8 combines elegance in design with exceptional performance. The Corona is a versatile choice for illuminating intimate gardens, meandering walkways, or large paved areas. Adding a frosted lens will diffuse the light for a softer glow with no shadowing.

See HPL8 Hybrid for Halogen alternative.

Features include:
- 4.5 or 6 Watts
- Cree XLAMP® XHP35 High Density LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Recommended Spacing 15–25’ O.C.
- Solid Copper and Brass Construction

**ORDERING GUIDE LPL8: L (LED) PL (PATH LIGHT) 8 (INCHES)**

**WATTAGE**
- [4] 4.5W
- [6] 6W

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [AMB] Amber
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [AMBD] Amber
- [27D] = Dimmable

**LENS**
- [F] Frosted
- [C] Clear

**PL MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (Specify 9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

[X] = Specify Length

NOTE: See Mount Guide for more options
The HPL9 path lights feature an elegant copper shade that looks stylish in any setting. They’re a gracious addition to any landscape and are certain to blend seamlessly with most any theme or style of architecture.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or a Halogen/Xelogen lamp. Using Copper Core™ Technology, the HPL LED module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

Features include:

- Interchangeable LED Module in 2.5, 3.5 or 5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

### ORDERING GUIDE HPL9: H (HYBRID) PL (PATH LIGHT) 9 (INCHES)

**RED INDICATES REQUIRED FIELD**

**LIGHT SOURCE** (LED or Halogen/Xelogen)
For Halogen/Xelogen (T4 GY6.35) refer to lamp guide

**LED WATTAGE**

- [2] 2.5W
- [3] 3.5W
- [5] 5W

**LED COLOR**

- [270] 2700K
- [300] 3000K

[D] = Dimmable

**ACCESSORIES**

- [180] 180˚ Directional Reflector™ *
- [270] 270˚ Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

**MOUNT**

- [1/2] 1/2" Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9"
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

[X] = Specify Length

**FINISH**

- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark

**NOTE:** See Mount Guide for more options

### Lumen Output Table

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
<tr>
<td>5W</td>
<td>2700K</td>
<td>368lm</td>
</tr>
<tr>
<td>5W</td>
<td>3000K</td>
<td>384lm</td>
</tr>
</tbody>
</table>

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The LPL9 path light features a single high-flux LED, well protected under its flowing copper shade. It is a gracious addition to any landscape and is certain to blend seamlessly with most any theme or style of architecture.

See HPL9 Hybrid for Halogen alternative.

Features include:

- 4.5 or 6 Watts
- Cree XLAMP® XHP35 High Density LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Recommended Spacing 15–25' O.C.
- Solid Copper and Brass Construction

ORDERING GUIDE LPL9: L (LED) PL (PATH LIGHT) 9 (INCHES)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>LENS</th>
<th>PL MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[AMB] Amber</td>
<td></td>
<td>[T/R-X] Trident Spike (Specify 9&quot; or 12&quot;)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[27D] 2700K</td>
<td></td>
<td>[P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[30D] 3000K</td>
<td></td>
<td>[P/M] 4&quot; Pedestal Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[45D] 4500K</td>
<td></td>
<td>[SM3] 3 1/4&quot; Surface Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[AMBD] Amber</td>
<td></td>
<td>[SM2] 2 1/4&quot; Surface Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[D] Dimmable</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[X] = Specify Length

NOTE: See Mount Guide for more options
The **HPL10** graces the landscape with its regal profile and unparalleled craftsmanship. Scaled to suit architecture that requires a more substantial and bold look, this scale is well suited for illuminating grand driveways, walkways, and open areas requiring generous light spacing.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or a Halogen/Xelogen lamp. Using Copper Core™ Technology, the HPL LED module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

**Features include:**
- Interchangeable LED Module in 2.5, 3.5 or 5 Watts LED
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

**ORDERING GUIDE HPL10:**

**H** (HYBRID) **PL** (PATH LIGHT) **10 (INCHES)**

**RED INDICATES REQUIRED FIELD**

**LUMEN OUTPUT TABLE**

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
<tr>
<td>5W</td>
<td>2700K</td>
<td>368lm</td>
</tr>
<tr>
<td>5W</td>
<td>3000K</td>
<td>384lm</td>
</tr>
</tbody>
</table>

* Visible light

**ACCESSORIES**

- [180] 180° Directional Reflector™ *
- [270] 270° Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

**MOUNT**

- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

**FINISH**

- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
The LPL10 Borealis graces the landscape with its classic profile and unparalleled craftsmanship. Scaled to suit architecture that requires a more substantial and weighty look, this path light is ideal for illuminating grand driveways, walkways, and open areas requiring generous light spacing. See HPL10 Hybrid for Halogen alternative.

Features include:
- 4.5 or 6 Watts
- Cree XLAMP® XHP35 High Density LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Recommended Spacing 25–45’ O.C.
- Solid Copper and Brass Construction

ORDERING GUIDE LPL10: L (LED) PL (PATH LIGHT) 10 (INCHES)

RED INDICATES REQUIRED FIELD

WATTAGE
- [4] 4.5W
- [6] 6W

LED COLOR
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [AMB] Amber

LENS
- [F] Frosted
- [C] Clear

PL MOUNT
- [1/2] 1/2” Male Thread
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (Specify 9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [NI] Nickel PVD

[27] 2700K
- [30] 3000K
- [45] 4500K
- [AMB] Amber

[D] = Dimmable

NOTE: See Mount Guide for more options
**HPL-EXT 18”-36”**

The HPL-EXT integrates a telescopic feature with the exceptional performance of four differently styled top assemblies. Equally at home in an alpine meadow where snow accumulates, or in a lush tropical setting where rapid plant growth necessitates a height adjustable fixture.

Every HPL series path light gives you a choice of a Thermally Integrated™ Field Serviceable LED Module or a Halogen/Xenon lamp. Using Copper Core™ Technology, the HPL LED module is specifically engineered to transfer heat away from the LED driver/circuit and dissipate throughout the luminaire, ensuring optimal performance, color consistency and long life!

**Features include:**
- Interchangeable LED Module in 2.5, 3.5 or 5 Watts
- 2700 or 3000K (CRI 80 typ.)
- Thermally Integrated™ Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

### LIGHT SOURCE
- (LED or Halogen/Xenon)
- For Halogen/Xenon (T4 GY6.35) refer to lamp guide

### LED WATTAGE
- [2] 2.5W
- [3] 3.5W
- [5] 5W

### LED COLOR
- [27D] 2700K
- [30D] 3000K

**[D] = Dimmable**

### MOUNT
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake (Default)
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/Stake (Inc. 60W 120-12V transformer)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

**[X] = Specify Length**

**NOTE:** See Mount Guide for more options

### ACCESSORIES
- [180] 180° Directional Reflector™ *
- [270] 270° Directional Reflector™ *
- [ID] Internal Diffuser (Frosted)

* Visible light

### ORDERING GUIDE HPL-EXT: H (HYBRID) PL (PATH LIGHT) EXT (EXTENSION)

**RED INDICATES REQUIRED FIELD**

#### TOP STYLES
- **T7-NAT**
- **T8-NAT**
- **T9-BLP**
- **T10-NAT**

**TOP**
- [T7] 7” dia.
- [T8] 8” dia.
- [T9] 9” dia.
- [T10] 10” dia.

**LIGHT SOURCE** (LED or Halogen/Xenon)
- For Halogen/Xenon (T4 GY6.35) refer to lamp guide

**LED WATTAGE**
- [2] 2.5W
- [3] 3.5W
- [5] 5W

**LED COLOR**
- [27D] 2700K
- [30D] 3000K

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD (T8 & T10 Only)

**TOP STYLES**

**Lumen Output Table**

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Color</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5W</td>
<td>2700K</td>
<td>205lm</td>
</tr>
<tr>
<td>2.5W</td>
<td>3000K</td>
<td>212lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>2700K</td>
<td>296lm</td>
</tr>
<tr>
<td>3.5W</td>
<td>3000K</td>
<td>301lm</td>
</tr>
<tr>
<td>5W</td>
<td>2700K</td>
<td>368lm</td>
</tr>
<tr>
<td>5W</td>
<td>3000K</td>
<td>384lm</td>
</tr>
</tbody>
</table>
The LPL-EXT integrates a telescopic feature with the exceptional performance of four differently styled top assemblies. Equally at home in an alpine meadow where snow accumulates, or in a lush tropical setting where rapid plant growth necessitates a height adjustable fixture.

See HPL-EXT Hybrid for Halogen alternative.

Features include:
- 4.5 or 6 Watts
- Cree XLAMP® XHP35 High Density LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic
- Recommended Spacing 15–25’ (T7, T8, T9)
  And 25’–45’ (T10) O.C.
- Solid Copper and Brass Construction

ORDERING GUIDE LPL-EXT: L (LED) PL (PATH LIGHT) EXT (EXTENDABLE)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>WATTAGE</th>
<th>SHADE</th>
<th>LED COLOR</th>
<th>LENS</th>
<th>PL MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>[270] 2700K</td>
<td></td>
<td>(Specify 9&quot; or 12&quot;)</td>
<td>(T8 &amp; T10 Only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[300] 3000K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[450] 4500K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[AMBD] Amber</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[D] = Dimmable</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[XX] = Specify Length

NOTE: See Mount Guide for more options

T8-NAT
T9-BLP
T10-NAT

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
LPL12-L LUCENT

The LPL12-L is one of our largest path lights in the series; well suited to larger scale residential and light commercial applications. See PL12-L for Halogen alternative.

Features include:

- 7.5 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Recommended Spacing 25–45° O.C.
- Solid Copper and Brass Construction

ORDERING GUIDE LPL12-L: L (LED) PL (PATH LIGHT) 12 (INCHES) L (LUCENT)

RED INDICATES REQUIRED FIELD

WATTAGE
[7] 7.5W
[12] 12W

LED COLOR
[27D] 2700K
[30D] 3000K
[45D] 4500K XP-G
[D] = Dimmable

VOLTAGE
[12] 12V
[120] 120V

LENS
[F] Frosted
[C] Clear

MOUNT
12V MOUNT OPTIONS:
[G/S2] Ground Stake
[G/S2.5] Ground Stake
[T/R] 12" Trident Spike
120/12V MOUNT OPTIONS:
[1/2] 1/2" Male Thread
[L/P] Leveling Pedestal
[S/M] Surface Mount
[P/M] 4" Pedestal Mount
[JB3-S] 3" J-Box Mount w/ Stake

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark

NOTE: See Mount Guide for more options
The PL12-L is among the largest of our “Path Light” series, well-suited to larger scale residential and light commercial applications. See LPL12-L for LED alternative.

Features include:
- 4 Halogen Lamping Options in 20 and 35 Watts
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Recommended Spacing 25–45’ O.C.
- Solid Copper and Brass Construction

**ORDERING GUIDE PL12-L: PL (PATH LIGHT) 12 (INCHES) L (LUCENT)**

**LAMP**
- [20] 20W Halogen (4K hr)
- [35] 35W Halogen (4K hr)*
- [20x] 20W Xenon (5K hr)
- [35x] 35W Xelogen (10K hr)

*Only available with 12V option

**VOLTAGE**
- [12] 12V
- [120] 120V

**ACCESSORIES**
- [BDR180°] Directional Reflector™
- [BID] Internal Diffuser™
- [BID180°] Diffuser & Reflector

**MOUNT**
- 12V MOUNT OPTIONS:
  - [G/S2] Ground Stake
  - [G/S2.5] Ground Stake
  - [T/R] 12" Trident Spike
- 120/12V MOUNT OPTIONS:
  - [1/2] 1/2" Male Thread
  - [L/P] Leveling Pedestal
  - [S/M] Surface Mount
  - [P/M] 4’ Pedestal Mount
  - [JB3-S] 3” J-Box Mount w/ Stake

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark

**NOTE:** See Mount Guide for more options
The LPL12-S SAHARA is one of our largest path lights in the series; well suited to larger scale residential and light commercial applications. See PL12-S for Halogen alternative.

Features include:

- 7.5 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Recommended Spacing 25–45° O.C.
- Solid Copper and Brass Construction

ORDERING GUIDE LPL12-S: L (LED) PL (PATH LIGHT) 12 (INCHES) S (SAHARA)

**WATTAGE**
- [7] 7.5W
- [12] 12W

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K XP-G

**VOLTAGE**
- [12] 12V
- [120] 120V

**LENS**
- [F] Frosted
- [C] Clear

**MOUNT**
- 12V MOUNT OPTIONS:
  - [G/S2] Ground Stake
  - [G/S2.5] Ground Stake
  - [T/R] 12" Trident Spike
- 120/12V MOUNT OPTIONS:
  - [1/2] 1/2" Male Thread
  - [L/P] Leveling Pedestal
  - [S/M] Surface Mount
  - [P/M] 4" Pedestal Mount
  - [JB3-S] 3" J-Box Mount w/ Stake

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark

**NOTE:** See Mount Guide for more options.
The PL12-S is among the largest in our “Path Light” series, and is well-suited to larger scale residential and light commercial applications. See LPL12-S for LED alternative.

Features include:

- 4 Halogen lamping options in 20 and 35 Watts
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Recommended Spacing 25–45’ O.C.
- Solid Copper and Brass Construction

**ORDERING GUIDE PL12-S:** PL (PATH LIGHT) 12 (INCHES) S (SAHARA)

**LAMP**
- [20] 20W Halogen (4K hr)
- [35] 35W Halogen (4K hr)*
- [20x] 20W Xenon (5K hr)
- [35x] 35W Xelogen (10K hr)

*Only available with 12V option

**VOLTAGE**
- [12] 12V
- [120] 120V

**ACCESSORIES**
- [BDR180°] Directional Reflector™
- [BID] Internal Diffuser™
- [BID180°] Diffuser & Reflector

**MOUNT**

12V MOUNT OPTIONS:
- [G/S2] Ground Stake
- [G/S2.5] Ground Stake
- [T/R] 12” Trident Spike

120/12V MOUNT OPTIONS:
- [1/2] 1/2” Male Thread
- [L/P] Leveling Pedestal
- [S/M] Surface Mount
- [P/M] 4” Pedestal Mount
- [JB3-S] 3” J-Box Mount w/ Stake

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark

NOTE: See Mount Guide for more options
The FL5B’s graceful lines and stylized bell shade offer a more traditional alternative to the Amaryllis. Artistic styling combined with precise machining and assembly result in a path light of exceptional quality, far superior to other fixtures of like design. Careful lamp placement and an open shade provide profuse light output of soft, warm light.

**Features include:**
- 2 LED Lamping Options in 2.5 and 3.5 Watts
- 2 Incandescent Lamping Options in 13 and 18 Watts
- 1 Halogen Lamping Option in 20 Watts
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 10–20’ O.C.
- Solid Copper and Brass Construction

**ORDERING GUIDE FL5B:** FL (FLORAL LIGHT) 5 (INCHES) B (BELL SHAPE)

**LIGHT SOURCE** (LED or Incandescent/Halogen)
- **LED**
  - [2] 2.5W, 2700K
  - [3] 3.5W, 2700K

- **INCANDESCENT**
  - [13] 13W Incandescent, Clear (1.5K hr)
  - [18] 18W Incandescent, Clear (3K hr)

- **HALOGEN**
  - [20] 20W Halogen, Frosted (3K hr)

**PL MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**NOTE:** See Mount Guide for more options

---

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
FL5 AMARYLLIS

The FL5’s floral styling harmonizes perfectly with dense plantings and easily blends with surrounding vegetation. The Amaryllis combines nature-inspired design with precision components and craftsmanship to deliver a superior rendition of a classic fixture.

**Features include:**
- 2 LED Lamping Options in 2.5 and 3.5 Watts
- 2 Incandescent Lamping Options in 13 and 18 Watts
- 1 Halogen Lamping Option in 20 Watts
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 10–20’ O.C.
- Solid Copper and Brass Construction

**ORDERING GUIDE FL5:** FL (FLORAL LIGHT) 5 (INCHES)

**RED INDICATES REQUIRED FIELD**

**LIGHT SOURCE** (LED or Incandescent/Halogen)

**LED**
- [2] 2.5W, 2700K
- [3] 3.5W, 2700K

**INCANDESCENT**
- [13] 13W Incandescent, Clear (1.5K hr)
- [18] 18W Incandescent, Clear (3K hr)

**HALOGEN**
- [20] 20W Halogen, Frosted (3K hr)

**PL MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

- [X] = Specify Length

**NOTE:** See Mount Guide for more options

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
The FL5DBL provides increased light output when used at intersecting walkways. Like the single Amaryllis, the double combines traditional design with precisely machined and gasketed components, creating a beautiful hybrid. The Amaryllis is the perfect fixture to tuck into dense plantings bordering lawns or walkways.

Features include:
- 2 LED Lamping Options in 2.5 and 3.5 Watts
- 2 Incandescent Lamping Options in 13 and 18 Watts
- 1 Halogen Lamping Option in 20 Watts
- 12 VAC Electronic or Magnetic Source Compatible
- Recommended Spacing 10–20’ O.C.
- Solid Copper and Brass Construction

## ORDERING GUIDE FL5DBL: FL (FLORAL LIGHT) 5 (INCHES) DBL (DOUBLE)

**LIGHT SOURCE** (LED or Incandescent/Halogen)

**LED**
- [2] 2.5W, 2700K
- [3] 3.5W, 2700K

**INCANDESCENT**
- [13] 13W Incandescent, Clear (1.5K hr)
- [18] 18W Incandescent, Clear (3K hr)

**HALOGEN**
- [20] 20W Halogen, Frosted (3K hr)

**PL MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake
- [D/S] Deluxe Stake 9”
- [T/R-X] Trident Spike (9” or 12”)
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)
- [P/M] 4” Pedestal Mount
- [SM3] 3 1/4” Surface Mount
- [SM2] 2 1/4” Surface Mount

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

[**X**] = Specify Length

NOTE: See Mount Guide for more options
The **LBD-H HERMOSA** area light blends understated elegance with engineering features only available from Auroralight. The ALP feature adjusts the cap assembly and exposes varying lens surface area, thereby controlling the amount and radial spread of light; adjustment can be locked in place once set. See **BD-H for Halogen alternative**.

**Features include:**

- 7.5 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Recommended Spacing 15–25" O.C.
- Solid Copper and Brass Construction
The **BD-H** blends understated elegance with engineering features only available from Auroralight. The ALP feature adjusts lamp position relative to the cap assembly and exposes varying lens surface area, thereby controlling the amount and radial spread of light.

*See LBD-H for LED alternative.*

**Features include:**
- 3 Lamping Options in 20 and 35 Watts
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Recommended Spacing 15–25’ O.C.
- Solid Copper and Brass Construction
The LBD250 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating small pathways, small driveways and intimate outdoor spaces. See LBD350 and LBD400 for additional size and configuration options.

**Features include:**
- 9 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**ORDERING GUIDE LBD250-C4:**

  - [D] = Dimmable

**NOTE:** See BD Mount Guide for more options.
The LBD250 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating small pathways, small driveways and intimate outdoor spaces. See LBD350 and LBD400 for additional size and configuration options.

Features include:
- 9 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LBD250-C5: L (LED) BD (BOLLARD) 250 (SERIES) C (CONICAL) 5 (INCHES)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

[D] = Dimmable

[5/8" 42mm]

[5 1/4" 134mm]

[2 1/4" 57mm]

NOTE: See BD Mount Guide for more options
LBD250-S5-GTL EQUINOX

The LBD250 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating small pathways, small driveways and intimate outdoor spaces. See LBD350 and LBD400 for additional size and configuration options.

### Features include:
- 9 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

### CORE STYLES

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[L/P] Leveling Pedestal</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P/M] Pedestal Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[JB3-S] 3&quot; J-Box Mount w/ Stake</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P/B-S] Power Box w/ Stake</td>
<td>(Inc. 60W 120-12V trans.)</td>
</tr>
</tbody>
</table>

### ORDERING GUIDE LBD250-S5-GTL:

**RED INDICATES REQUIRED FIELD**

- **CORE**
  - [GL] Graduated Louvers
  - [SL] Stacked Louvers
- **WATTAGE**
  - [9] 9W
  - [12] 12W
- **LED COLOR**
  - [27D] 2700K
  - [30D] 3000K
  - [45D] 4500K
- **HEIGHT**
  - [XX] Specify Min: 12" Max: 48"
- **MOUNT**
  - [1/2] 1/2" Male Thread
  - [G/S] Ground Stake
  - [T/R] 12" Trident Spike
  - [S/M] Surface Mount
  - [L/P] Leveling Pedestal
  - [P/M] Pedestal Mount
  - [JB3-S] 3" J-Box Mount w/ Stake
  - [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)

### NOTE:
See BD Mount Guide for more options
The LBD250 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating small pathways, small driveways and intimate outdoor spaces. See LBD350 and LBD400 for additional size and configuration options.

Features include:
- 9 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LBD250-S7:

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[L/P] Leveling Pedestal</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P/M] Pedestal Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[JB3-S] 3&quot; J-Box Mount w/ Stake</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P/B-S] Power Box w/ Stake (inc. 60W 120-12V trans.)</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: See BD Mount Guide for more options
LBD250-S7-GTL DOMUS

The LBD250 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating small pathways, small driveways and intimate outdoor spaces. See LBD350 and LBD400 for additional size and configuration options.

Features include:
- 9 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**Core Styles**

|------------------------|----------------------|-----------------|

**Ordering Guide LBD250-S7-GTL:**

- **Core**
  - [GL] Graduated Louvers
  - [SL] Stacked Louvers
  - [NL] No Louvers

- **Wattage**
  - [9] 9W
  - [12] 12W

- **LED Color**
  - [270K] 2700K
  - [300K] 3000K
  - [450K] 4500K
  - [D] Dimmable

- **Height**
  - [20] 20"
  - [25] 25"
  - [XX] Specify Min: 12" Max: 48"

- **Mount**
  - [1/2] 1/2" Male Thread
  - [G/S] Ground Stake
  - [T/R] 12" Trident Spike
  - [S/M] Surface Mount
  - [L/P] Leveling Pedestal
  - [P/M] Pedestal Mount
  - [JB3-S] 3" J-Box Mount w/ Stake
  - [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)

- **Finish**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

**NOTE:** See BD Mount Guide for more options
The LBD250 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating small pathways, small driveways and intimate outdoor spaces. See LBD350 and LBD400 for additional size and configuration options.

Features include:
- 9 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**CORE STYLES**

- [GL] Graduated Louvers
- [SL] Stacked Louvers
- [NL] No Louvers

**ORDERING GUIDE LBD250-C8: L (LED) BD (BOLLARD) 250 (SERIES) C (CONICAL) 8 (INCHES)**

**CORE**
- [GL] Graduated Louvers
- [SL] Stacked Louvers
- [NL] No Louvers

**WATTAGE**
- [9] 9W
- [12] 12W

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [D] = Dimmable

**HEIGHT**
- [20] 20" Min: 12" Max: 48"
- [XX] Specify

**MOUNT**
- [1/2] 1/2" Male Thread
- [G/S] Ground Stake
- [T/R] 12" Trident Spike
- [S/M] Surface Mount
- [L/P] Leveling Pedestal
- [P/M] Pedestal Mount
- [JB3-S] 3" J-Box Mount w/ Stake
- [P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

NOTE: See BD Mount Guide for more options
LBD250-C8-GTL CYRANOS

The LBD250 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating small pathways, small driveways and intimate outdoor spaces. See LBD350 and LBD400 for additional size and configuration options.

Features include:
- 9 or 12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LBD250-C8-GTL: L (LED) BD (BOLLARD) 250 (SERIES) C (CONICAL) 8 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[S/M] Surface Mount</td>
<td>[NI] Nickel PVD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[L/P] Leveling Pedestal</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P/M] Pedestal Mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[JB3-S] 3&quot; J-Box Mount w/ Stake</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[P/B-S] Power Box w/ Stake (Inc. 60W 120-12V trans.)</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: See BD Mount Guide for more options
The LBD350 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating broad paths, driveways and open exterior spaces. See LBD250 and LBD400 for additional size and configuration options.

Features include:
- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Solid Copper and Brass Construction

ORDERING GUIDE LBD350-C6: L (LED) BD (BOLLARD) 350 (SERIES) C (CONICAL) 6 (INCHES)

RED INDICATES REQUIRED FIELD

- **WATTAGE**
  - [12] 12W
  - [15] 15W

- **LED COLOR**
  - [27D] 2700K
  - [30D] 3000K
  - [45D] 4500K
  - [D] Dimmable

- **HEIGHT**
  - [26] 26”
  - [32] 32”
  - [XX] Specify Min: 12” Max: 48”

- **VOLTAGE**
  - [12] 12V
  - [120] 120V

- **MOUNT**
  - [1/2] 1/2” Male Thread
  - [G/S] Ground Stake
  - [T/R] 12” Trident Spike
  - [S/M] Surface Mount
  - [L/P] Leveling Pedestal
  - [P/M] Pedestal Mount

- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

NOTE: See BD Mount Guide for more options
The LBD350 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating broad paths, driveways and open exterior spaces. See LBD250 and LBD400 for additional size and configuration options.

Features include:
- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Solid Copper and Brass Construction

---

### ORDERING GUIDE LBD350-C7: L (LED) BD (BOLLARD) 350 (SERIES) C (CONICAL) 7 (INCHES)

**RED INDICATES REQUIRED FIELD**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[D] = Dimmable</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min: 12&quot; Max: 48&quot;</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>[12] 12V</td>
<td>[120] 120V</td>
</tr>
<tr>
<td></td>
<td>[S/M] Surface Mount</td>
<td>[L/P] Leveling Pedestal</td>
</tr>
<tr>
<td></td>
<td>[NI] Nickel PVD</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** See BD Mount Guide for more options
The **LBD350** series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating broad paths, driveways and open exterior spaces.

See LBD250 and LBD400 for additional size and configuration options.

**Features include:**
- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Solid Copper and Brass Construction

**ORDERING GUIDE LBD350-S7-GTL:**

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>HEIGHT</th>
<th>VOLTAGE</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

**NOTE:** See BD Mount Guide for more options
The LBD350 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating broad paths, driveways and open exterior spaces.

See LBD250 and LBD400 for additional size and configuration options.

Features include:

- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Solid Copper and Brass Construction

### ORDERING GUIDE LBD350-S10:

**L (LED) BD (BOLLARD) 350 (SERIES) S (SPHERICAL) 10 (INCHES)**

**CORE**  
- [GL] Graduated Louvers
- [SL] Stacked Louvers
- [NL] No Louvers

**WATTAGE**  
- [12] 12W
- [15] 15W

**LED COLOR**  
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
  
  [D] = Dimmable

**HEIGHT**  
- [26] 26"
- [32] 32"
- [XX] Specify
  
  Min: 12" Max: 48"

**VOLTAGE**  
- [12] 12V
- [120] 120V

**MOUNT**  
- [1/2] 1/2" Male Thread
- [G/S] Ground Stake
- [T/R] 12" Trident Spike
- [S/M] Surface Mount
- [L/P] Leveling Pedestal
- [P/M] Pedestal Mount

**FINISH**  
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

*NOTE: See BD Mount Guide for more options*
The LBD350 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating broad paths, driveways and open exterior spaces. See LBD250 and LBD400 for additional size and configuration options.

Features include:
- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Solid Copper and Brass Construction

ORDERING GUIDE LBD350-S10-GTL:

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>HEIGHT</th>
<th>VOLTAGE</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

NOTE: See BD Mount Guide for more options

NOTE: RED INDICATES REQUIRED FIELD
The LBD350 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating broad paths, driveways and open exterior spaces.

See LBD250 and LBD400 for additional size and configuration options.

Features include:
- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Solid Copper and Brass Construction

**ORDERING GUIDE LBD350-C11:** L (LED) BD (BOLLARD) 350 (SERIES) C (CONICAL) 11 (INCHES)

**CORE STYLES**
- [GL] Graduated Louvers
- [SL] Stacked Louvers
- [NL] No Louvers

**WATTAGE**
- [12] 12W
- [15] 15W

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [D] = Dimmable

**HEIGHT**
- [26] 26”
- [32] 32”
- [XX] Specify Min: 12” Max: 48”

**VOLTAGE**
- [12] 12V
- [120] 120V

**MOUNT**
- [1/2] 1/2” Male Thread
- [G/S] Ground Stake
- [T/R] 12” Trident Spike
- [S/M] Surface Mount
- [L/P] Leveling Pedestal
- [P/M] Pedestal Mount

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

**NOTE:** See BD Mount Guide for more options

Powered by Cree LEDs

12V 120V

Powered by LEDa

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The LBD350 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in seven elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating broad paths, driveways and open exterior spaces. See LBD250 and LBD400 for additional size and configuration options.

Features include:

- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible (or 120 VAC)
- Solid Copper and Brass Construction

ORDERING GUIDE LBD350-C11-GTL:  L (LED) BD (BOLLARD) 350 (SERIES) C (CONICAL) 11 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

- **CORE**
  - [GL] Graduated Louvers
  - [SL] Stacked Louvers
  - [NL] No Louvers

- **WATTAGE**
  - [12] 12W
  - [15] 15W

- **LED COLOR**
  - [27D] 2700K
  - [30D] 3000K
  - [45D] 4500K
  - [D] = Dimmable

- **HEIGHT**
  - [26] 26"
  - [32] 32"
  - [XX] Specify Min: 12" Max: 48"

- **VOLTAGE**
  - [12] 12V
  - [120] 120V

- **MOUNT**
  - [1/2] 1/2" Male Thread
  - [G/S] Ground Stake
  - [T/R] 12" Trident Spike
  - [S/M] Surface Mount
  - [L/P] Leveling Pedestal
  - [P/M] Pedestal Mount

- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

NOTE: See BD Mount Guide for more options
The LBD400 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in six elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating promenades, plazas, courtyards and seaside boardwalks. See LBD250 and LBD350 for additional size and configuration options.

Features include:
- 20 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- 0-10V Dimming (Upon Request)
- 100-277 VAC
- Solid Copper and Brass Construction

ORDERING GUIDE LBD400-C7: 

| DIMMING | [D] 0-10V Dimming | [ND] Non-Dimmable |
| HEIGHT | [36] 36” | [40] 40” | [48] 48” |
| MOUNT | [S/M] 3 1/2” Heavy Duty Surface Mount | [L/P] Heavy Duty Leveling Pedestal* |

*Recommended for concrete installations.
The LBD400 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in six elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating promenades, plazas, courtyards and seaside boardwalks. See LBD250 and LBD350 for additional size and configuration options.

Features include:
- 20 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- 0-10V Dimming (Upon Request)
- 100-277 VAC
- Solid Copper and Brass Construction

ORDERING GUIDE LBD400-C8: L (LED) BD (BOLLARD) 400 (SERIES) C (CONICAL) 8 (INCHES)

LED COLOR
- [27] 2700K
- [30] 3000K
- [45] 4500K

DIMMING
- [D] 0-10V Dimming
- [ND] Non-Dimmable

HEIGHT
- [36] 36”
- [40] 40”
- [48] 48”

MOUNT
- [S/M] 3 1/2” Heavy Duty Surface Mount
- [L/P] Heavy Duty Leveling Pedestal*

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

*Recommended for concrete installations.
The LBD400 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in six elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating promenades, plazas, courtyards and seaside boardwalks.

See LBD250 and LBD350 for additional size and configuration options.

Features include:
- 20 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- 0-10V Dimming (Upon Request)
- 100-277 VAC
- Solid Copper and Brass Construction

**ORDERING GUIDE LBD400-C10:**

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>DIMMING</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

*Recommended for concrete installations.

- [NI] Nickel PVD
LBD400-S13 DOMI

The LBD400 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in six elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating promenades, plazas, courtyards and seaside boardwalks.

See LBD250 and LBD350 for additional size and configuration options.

Features include:
- 20 or 30 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- 0-10V Dimming (Upon Request)
- 100-277 VAC
- Solid Copper and Brass Construction

ORDERING GUIDE LBD400-S13: L (LED) BD (BOLLARD) 400 (SERIES) S (SPHERICAL) 13 (INCHES)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>DIMMING</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

*Recommended for concrete installations.

* Indicates required field.
The LBD400 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in six elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating promenades, plazas, courtyards and seaside boardwalks.

See LBD250 and LBD350 for additional size and configuration options.

Features include:
- 20 or 30 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- 0-10V Dimming (Upon Request)
- 100-277 VAC
- Solid Copper and Brass Construction

ORDERING GUIDE LBD400-S13-GTL: L (LED) BD (BOLLARD) 400 (SERIES) S (SPHERICAL) 13 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>DIMMING</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

*Recommended for concrete installations.
The LBD400 series of LED Bolllards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in six elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating promenades, plazas, courtyards and seaside boardwalks.

See LBD250 and LBD350 for additional size and configuration options.

Features include:
- 20 or 30 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- 0-10V Dimming (Upon Request)
- 100-277 VAC
- Solid Copper and Brass Construction

ORDERING GUIDE LBD400-C14: L (LED) BD (BOLLARD) 400 (SERIES) C (CONICAL) 14 (INCHES)

<table>
<thead>
<tr>
<th>CORE</th>
<th>WATTAGE</th>
<th>LED COLOR</th>
<th>DIMMING</th>
<th>HEIGHT</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

*Recommended for concrete installations.
The LBD400 series of LED Bollards is the latest addition to our growing line of innovative and exquisite area light luminaires. This series is available in six elegant shade designs with three progressive sizes intended to complement our new series of LML Pendants and LWM Wall Sconces. Coupled to a brass body, our Thermally Integrated™ and Field Serviceable LED module provides superior heat dissipation, longer life and higher performance. Ideal for illuminating promenades, plazas, courtyards and seaside boardwalks.

See LBD250 and LBD350 for additional size and configuration options.

Features include:

- 20 or 30 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- 0-10V Dimming (Upon Request)
- 100-277 VAC
- Solid Copper and Brass Construction

ORDERING GUIDE LBD400-C14-GTL: L (LED) BD (BOLLARD) 400 (SERIES) C (CONICAL) 14 (INCHES) GTL (GLIMMER TOP W/ LOUVER)
NOTE: NOT ALL PRODUCTS ARE SHOWN. SEE INDIVIDUAL CUT SHEETS.
Auroralight’s new LSL6 is a Micro-Directional X-Platform IP67 luminaire that features a Thermally Integrated™ and Field Serviceable LED module. The machined ball and socket design incorporates a remarkably small yet capable Cree® powered light engine. The easily replaceable, self-contained ball fits snugly into a precision machined socket for exceptional heat dissipation allowing this tiny luminaire to operate at 3 watts. Offered in 4 unique configurations, a multitude of finishes and 4 interchangeable optics; it is both inconspicuous and versatile.

Features include:
- 3 Watts
- Cree XLAMP® High Density (XP-L) LED
- 2700, 3000K or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction
- Patent Pending

**ORDERING GUIDE LSL6: L (LED) SL (SPOTLIGHT) 6 (SERIES)**

**FINISH OPTIONS**

<table>
<thead>
<tr>
<th>BR</th>
<th>BLP</th>
<th>BN</th>
<th>PNI</th>
<th>PAU</th>
<th>BLK</th>
<th>PCR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brass</td>
<td>Bronze Living Patina</td>
<td>Polished Nickel</td>
<td>PVD Gold</td>
<td>PVD Black</td>
<td>PVD Chrome</td>
<td></td>
</tr>
</tbody>
</table>

**SHROUD OPTIONS**

<table>
<thead>
<tr>
<th>60° Angled</th>
<th>No Shroud</th>
<th>90° Short</th>
<th>90° Long</th>
</tr>
</thead>
</table>

**MATERIAL OPTIONS**

<table>
<thead>
<tr>
<th>BR</th>
<th>[CU]</th>
<th>[NS]</th>
<th>[S90]</th>
<th>[L90]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brass</td>
<td>Copper</td>
<td>No Shroud</td>
<td>90° Short</td>
<td>90° Long</td>
</tr>
</tbody>
</table>

**OPTIC OPTIONS**

<table>
<thead>
<tr>
<th>N</th>
<th>M</th>
<th>W</th>
<th>EL</th>
</tr>
</thead>
<tbody>
<tr>
<td>15° Narrow</td>
<td>25° Medium</td>
<td>40° Wide</td>
<td>Elliptical</td>
</tr>
</tbody>
</table>

**OPTIC DIMMABLE OPTIONS**

<table>
<thead>
<tr>
<th>[D]</th>
</tr>
</thead>
</table>

**CONFIGURATION OPTIONS**

<table>
<thead>
<tr>
<th>SM</th>
<th>[1/2]</th>
<th>[FM]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Mount</td>
<td>Male Thread</td>
<td>Flush Mount</td>
</tr>
</tbody>
</table>

**MOUNT OPTIONS**

<table>
<thead>
<tr>
<th>1/2</th>
<th>[G/S]</th>
<th>[D/S]</th>
<th>[T/S-L]</th>
<th>[CP4]</th>
<th>[SM3]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALE THREAD OPTIONS</td>
<td>Ground Stake</td>
<td>Deluxe Spike (9&quot;)</td>
<td>Telescoping Riser (Specify 5x10, 7x14, 9x18 or 11x22&quot;)</td>
<td>Tree Strap (Light Duty)</td>
<td>4&quot; Cover Plate</td>
</tr>
</tbody>
</table>

**FM: FLUSH MOUNT OPTION**

<table>
<thead>
<tr>
<th>[MJB]</th>
</tr>
</thead>
</table>

**FINISH MOUNT OPTIONS**

<table>
<thead>
<tr>
<th>BR-BLP</th>
<th>PNI</th>
<th>BNI</th>
<th>PAU</th>
<th>BLK</th>
<th>PCR</th>
</tr>
</thead>
</table>

**RED INDICATES REQUIRED FIELD**
The **LSW8** offers excellent illumination of walkways and steps in a small, rugged design. The graceful appearance of the eyelid effectively shields against glare, while the small aperture allows excellent forward projection with even illumination side to side.

**Features include:**
- 1.25 Watts
- Max Lumens: 38
- Cree XLAMP® (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- 12 VAC Electronic or Magnetic Source Compatible
- IC Rated for interior and exterior use
- TRIAC Dimmable to <10% typ.
- Copper Body with Solid Brass or Copper Faceplate

**FACEPLATE OPTIONS**

**ORDERING GUIDE LSW8:** L (LED) SW (STEP/WALL LIGHT) 8 (8 X 1/8 INCHES)

**RED INDICATES REQUIRED FIELD**

<table>
<thead>
<tr>
<th>FACEPLATE</th>
<th>OPTIC</th>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[A] All Optics Kit</td>
<td></td>
<td></td>
<td>(Applies to BR, CU, SQ-BR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[NI] Nickel PVD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(Applies to BR, SQ-BR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[PC] Powder Coat- Specify Color</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(Applies to BR, SQ-BR)</td>
</tr>
</tbody>
</table>

**NOTE:** Pre-sleeve w/ 1 1/2" Sched. 80 PVC (optional)

**Available as Brass only**

---

**Highly Configurable Machined Brass LED Module**

IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.

**Interchangeable UV & Shock Resistant Silicone Optic**

**Precision Machined Brass Body**

**Internal Driver and LED**

**[R] Rear Conduit Entry**

Allowed for 1, 1/2" threaded conduit out rear of housing

**[S] Side Conduit Entry**

Allowed for 1, 1/2" threaded conduit out side of housing

**FM**

Use when mounting into tile, stone or stucco
The LDM250 directional marker is a high flux, low wattage LED luminaire. Coupled to a brass body, our Thermally Integrated™ LED Module provides superior heat dissipation, longer life and higher performance. With five different illumination patterns you are provided great versatility and although designed as a small scale in-grade, it can also be mounted horizontally as a step light or wall-washer for artistic flair.

See LDM350 for additional size and wattage options.

Features include:
- 2 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- Recommended Spacing 10–15' O.C.
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**BEAM PATTERNS**

- Single 90° Opening
- Opposing 90° Openings
- 180° Opening
- 270° Opening
- 360° Opening

**ORDERING GUIDE LDM250:** L (LED) DM (DIRECTIONAL MARKER) 250 (MODEL)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>BEAM PATTERN</th>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[360] 360° Opening</td>
<td></td>
<td></td>
<td>[PC] Powder Coat- Specify Color</td>
</tr>
</tbody>
</table>

[D] = Dimmable
The LDM350 directional marker is a high flux, low wattage LED luminaire. Coupled to a brass body, our Thermally Integrated™ LED Module provides superior heat dissipation, longer life and higher performance. With five different illumination patterns you are provided great versatility. Stunning when used horizontally in wall applications, as a step light or wall washer.

See LDM250 for additional size and wattage options.

Features include:
- 4 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- Recommended Spacing 10–15' O.C.
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

**BEAM PATTERNS**

<table>
<thead>
<tr>
<th>LED Color</th>
<th>Mount</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>[27D] 2700K</td>
<td>[R] Rear Conduit Entry</td>
<td>[NAT] Natural</td>
</tr>
</tbody>
</table>

**ORDERING GUIDE LDM350:** L (LED) DM (DIRECTIONAL MARKER) 350 (MODEL)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>BEAM PATTERN</th>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
</table>

---

 Powered by CREE

12V

IDA

Rear Conduit Entry Allows for 1, ½" threaded conduit out rear of housing

Side Conduit Entry Allows for 1, ½" threaded conduit out side of housing

MJB Provides 3 ports for multi-conduit entries

MJB-FM Use when mounting into tile, stone or stucco
The LDM3 is based on the award-winning Micro Well light design. This high performance LED luminaire is machined entirely from solid brass bar stock. Featuring durable silicone O-rings and grommets to ensure the fixture remains hermetically sealed under the most extreme conditions.

Features include:
- 3 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- 12 VAC Electronic or Magnetic Source Compatible
- Dimmable to <10% typ.
- Rated for Interior and Exterior Use
- Solid Brass Construction

**ORDERING GUIDE LDM3:** L (LED) DM (DIRECTIONAL MARKER) 3 (SERIES)

<table>
<thead>
<tr>
<th>BEAM PATTERN</th>
<th>LED COLOR</th>
<th>LENS</th>
<th>ACCESSORIES</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>180° Opening</td>
<td>2700K</td>
<td>[F] Frosted</td>
<td>[CHA] Conduit Hub, Aluminum</td>
<td></td>
</tr>
<tr>
<td>270° Opening</td>
<td>3000K</td>
<td>[C] Clear</td>
<td>[CHB] Conduit Hub, Brass</td>
<td></td>
</tr>
<tr>
<td>360° Opening</td>
<td>4500K</td>
<td></td>
<td></td>
<td>[NAT] Natural</td>
</tr>
<tr>
<td></td>
<td>[27]</td>
<td></td>
<td></td>
<td>[BLP] Bronze Living Patina</td>
</tr>
<tr>
<td></td>
<td>[30]</td>
<td></td>
<td></td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td></td>
<td>[45]</td>
<td></td>
<td></td>
<td>[NI] Nickel PVD</td>
</tr>
<tr>
<td></td>
<td>[27D]</td>
<td></td>
<td></td>
<td>[PC] Powder Coat- Specify Color</td>
</tr>
<tr>
<td></td>
<td>[30D]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[45D]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**BEAM PATTERNS**
- 180° Opening
- 270° Opening
- 360° Opening

**Optional Conduit Hub**
- 2 1/2" SCH.40 PVC Sleeve (Included)

**PVC Cutoff**
- Min. 4" Ground Level
- 2 7/8" 73mm
- 3" 76mm
- 3 1/4" 83mm
- 5 3/8" 136mm
- 1 1/8" 29mm
- 1 1/4" 31mm
The LSW16 wall light is a state-of-the-art high performance LED luminaire. Machined entirely from solid brass bar and gasketed with durable silicone O-rings to ensure the fixture remains hermetically sealed under the most extreme conditions.

Features include:

- 3 Watts
- Cree XLAMP® (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- IC Rated for Interior and Exterior Use
- Dimmable to <10% typ.
- 12 VAC Electronic or Magnetic
- Solid Brass Construction

ORDERING GUIDE LSW16: L (LED) SW (STEP/WALL LIGHT) 16 (16 X 1/8 = 2")

**RED INDICATES REQUIRED FIELD**

**LIGHT SOURCE**
- [A] Adjustable
- [F] Fixed

**OPTIC**
- [N] 15° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [40D] 4000K
- [D] = Dimmable

**LENS**
- [F] Frosted
- [C] Clear

**ACCESSORIES/MOUNTS**

**ACCESSORIES** (Select 4 unless LB is selected, limit 2 with LB):
- [H] Hex Baffle
- [L] Linear Spread
- [P] Prismatic Lens
- [MP] Micro Prismatic
- [F] Frost (Diffusion)
- [R1, 2, 3 or 4] Red
- [G1, 2, 3, or 4] Green
- [B1, 2, 3, or 4] Blue
- [Y1, 2, 3 or 4] Yellow
- [LB] Linear Baffle (AR required if paired with second accessory)
- [AR] Accessory Retainer

**MOUNTS** (Select One):
- [CHA] Conduit Hub, Aluminum
- [CHB] Conduit Hub, Brass

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat - Specify Color
The LSW4 is a high performance low energy LED step/wall light that features unmatched aiming ability. By combining a full 45° of tilt onto the horizon with 360° of rotation and the ability to regress the light source up to 2" below the lens; the LSW4 is in a class of its own.

Features include:
- 5 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K
- Fully Integrated LED
- Rated for Interior and Exterior Use
- Dimmable to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass Body with Brass Glare Bezel

ORDERING GUIDE LSW4: L (LED) SW (STEP/WALL LIGHT) 4 (INCHES)

- **OPTIC**
  - [N] 10° Narrow
  - [M] 25° Medium
  - [W] 40° Wide
  - [WF] 60° Wide Flood
  - [A] All Optics Kit

- **LED COLOR**
  - [27] 2700K
  - [30] 3000K
  - [45] 4500K XP-G
  - [27D] 2700K
  - [30D] 3000K
  - [45D] 4500K XP-G

- **ACCESSORIES/MOUNTS**
  - **ACCESSORIES (Select One):**
    - [H] Hex Baffle (Included)
    - [HD] Deep Hex Baffle
    - [L] Linear Spread
    - [P] Prismatic Lens
    - [MP] Micro Prismatic
    - [F] Frost (Diffusion)
    - [O] Opal Lens
  - **MOUNTS (Select One):**
    - [CHA] Conduit Hub, Aluminum
    - [CHB] Conduit Hub, Brass

- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
    - (Applies to BR)
  - [BLPLP] BLP Extra Dark
    - (Applies to BR)
  - [NI] Nickel PVD
    - (Applies to BR)
  - [PC] Powder Coat- Specify Color
    - (Applies to BR)
**LSM2 MINI CASCADE**

The LSM2 is a smaller version of the LSM1 Cascade surface mounted LED wall light that offers excellent illumination of walls and walkways in a stylish yet rugged design. It is sized to fit on standard 4” by 4” posts which makes this an ideal fixture for decks and docks. The solid copper back plate is laser cut to adapt to any 3” round electrical box recessed into the wall or may be simply surface mounted without any additional box.

**Features include:**
- 1.25 Watts
- Cree XLAMP® (XP-G) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- 12 VAC Electronic or Magnetic Source Compatible
- Dimmable to <10% typ.
- Solid Copper and Brass Construction

**ORDERING GUIDE LSM2: L (LED) SM (SURFACE MOUNT) 2 (SERIES)**

<table>
<thead>
<tr>
<th>HOUSING</th>
<th>BODY</th>
<th>LED COLOR</th>
<th>LENS</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>[45] 4500K</td>
<td></td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[27D] 2700K</td>
<td></td>
<td>[NI] Nickel PVD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[30D] 3000K</td>
<td></td>
<td>[PC] Powder Coat- Specify Color</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[45D] 4500K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[D] = Dimmable

*Backplate always copper
The LSM1 is a low energy surface mounted LED wall light that offers excellent illumination of walls and walkways in a stylish yet rugged design. The solid copper back plate is laser cut to adapt to any 3" or 4" round electrical box recessed into the wall or may be simply surface mounted without any additional box. Radial slotted mount holes allow the fixture to be rotated to level and then tightened securely in place ensuring a perfect installation.

Features include:
- 1.25 Watts
- Cree XLAMP® (XP-G) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- 12 VAC Electronic or Magnetic Source Compatible
- Dimmable to <10% typ.
- Solid Copper and Brass Construction

**ORDERING GUIDE LSM1:** L (LED) SM (SURFACE MOUNT) 1 (SERIES)

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat- Specify Color

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K

**LENS**
- [F] Frosted
- [C] Clear

**BODY**
- [S] Smooth
- [G] Grooved

**HOUSING**
- [BR] Brass*
- [CU] Copper

*Backplate will always be Copper

---

Powered by CREE LEDS
12V
IDA

**CAT. #: LSM1**
The **LSR5-L** is a low-energy recessed mount LED step light that offers excellent low level illumination. Designed to fit any standard single-gang junction box. An optional stainless steel box is available which allows the faceplate to be adjusted up to ½" out-of-plumb. The included high-density EPDM rubber gasket ensures internal components are protected from moisture and prevents light spill.

**Features include:**
- 3.5 or 5 Watts
- Cree XLAMP® (XP-L) LED
- 2700, 3000 or 4500K
- 12 VAC Electronic or Magnetic
- Dimmable to <10% typ.
- Solid Brass or Copper Faceplate

---

**ORDERING GUIDE LSR5-L:**  
**L** (LED) **S** (STEP LIGHT) **R** (RECTANGULAR) **5** (INCHES) **L** (LOUVER)

**FACEPLATE**
- [BR] Brass
- [CU] Copper

**WATTAGE**
- [3] 3.5W
- [5] 5W

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [AMBD] Amber

**MOUNT**
- [B] With Back Box
- [NB] No Back Box

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina (BR or CU)
- [BLP-XD] BLP Extra Dark (BR or CU)
- [NI] Nickel PVD
- [PC] Powder Coat- Specify Color (BR)

---

Pictured with optional Back Box
The compact new HWM11 wall mount luminaire is engineered around Auroralight’s interchangeable LED module to deliver brilliant LED performance in a small package. Ideal for up/down lighting and wall grazing outdoor features such as columns, patios and pergolas.

Features include:
- Interchangeable LED Module in 2, 4 or 6 Watts
- Cree XLAMP® High Density (XHP) LED
- Interchangeable UV & Shock Resistant Silicone Optic
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Brass or Solid Copper and Brass Construction

ORDERING GUIDE HWM11: H (HYBRID) WM (WALL MOUNT) 11 (MR11 LAMP BASE)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>SHROUD</th>
<th>BODY</th>
<th>LIGHT SOURCE (LED or Halogen)</th>
<th>LED WATTAGE</th>
<th>OPTIC</th>
<th>LED COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[P1] Perforated (1 3/4” dia.)</td>
<td></td>
<td></td>
<td></td>
<td>[WF] 60° Wide Flood</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[P2] Perforated (2” dia.)</td>
<td></td>
<td></td>
<td></td>
<td>[A] All Optics Kit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[AC4] 4” Acrylic Lens</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[AC6] 6” Acrylic Lens</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[AC8] 8” Acrylic Lens</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ACCESSORIES
- SELECT UP TO TWO
- [H] Hex Baffle
- [L] Linear Spread
- [P] Prismatic Lens
- [MP] Micro Prismatic
- [F] Frost (Diffusion)
- [CP4] 4” Cover Plate
- [CP45] 4 1/2” Cover Plate
- [MC45] 4 1/2” Mount Canopy
- [PC60] Power Canopy (Inc. 60W 120-12V trans.)
- [SMJB] 3 1/2” Surface Mount J-Box

FINISH
- [NAT] Natural
- [BLP] Bronze
- Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

1/2 NPS CANOPIES:
- MWM Micro Wall Mount
- [MJB] Micro Wall Mount w/ Micro J-Box Provides 3 ports for multi-conduit entries

HIGHLY CONFIGURABLE MACHINED BRASS LED MODULE
- IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.
- Precision Machined Brass Body
- Threaded Compression Cap
- Interchangeable UV & Shock Resistant Silicone Optic
- Internal Driver and LED

*Brass Escutcheon is standard. Add “C” for Copper
Note: See Surface Mount Guide for more options.

Powered by

Highly Configurable Machined Brass LED Module

PRECISION MACHINED BRASS LED MODULE

IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.
The HWM16-1 wall sconce incorporates Auroralight’s new flexible LED/Halogen hybrid technology, built around a robust thermal interface designed for a high output LED module up to 12 watts or any standard MR16 halogen lamp; truly tomorrow’s technology to fit today’s economy. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

Features include:
- Interchangeable LED Module in 3–12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE HWM16-1: H (HYBRID) WM (WALL MOUNT) 16 (MR16) 1 (ONE HEAD)

Highly Configurable Machined Brass LED Module
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.
HWM16-2 TELLURIDE

The HWM16-2 wall sconce incorporates Auroralight’s new flexible LED/Halogen hybrid technology, built around a robust thermal interface designed for a high output LED module up to 12 watts or any standard MR16 halogen lamp; truly tomorrow’s technology to fit today’s economy. Our Storm Drain™ lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

Features include:
- Interchangeable LED Module in 3–12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE HWM16-2:
H (HYBRID) WM (WALL MOUNT) 16 (MR 16) 2 (TWO HEADS)

RED INDICATES REQUIRED FIELD

MATERIAL
[BR] Brass
[CU] Copper

SHROUD
[60] 60° Angled
[90] 90° Straight
[NS] No Shroud

BODY
[G] Grooved
[NG] No Grooves

LIGHT SOURCE (LED or Halogen)
Leave blank for NO LAMP

LED WATTAGE
[3] 3.5W
[5] 5.5W
[7] 7.5W
[12] 12W

OPTIC
[N] 10° Narrow
[M] 25° Medium
[W] 40° Wide
[W] 60° Wide Flood
[A] All Optics Kit

LED COLOR
[27D] 2700K
[30D] 3000K
[45D] 4500K
[D] Dimmable

ACCESSORIES
SELECT UP TO 2
[H] Hex Baffle
[L] Linear Spread
[P] Prismatic Lens
[MP] Micro Prismatic
[F] Frost (Diffusion)
[O] Opal Lens
[R1, 2, 3 or 4] Red
[G1, 2, 3, or 4] Green
[B1, 2, 3, or 4] Blue
[Y1, 2, 3 or 4] Yellow
[ARW] Accessory Retainer*

MOUNT/VOLTAGE
12 VOLT:
[CP4] 4” dia. Plate
[CP45] 4 1/2” dia. Plate
[CP35] 3” x 5” Rectangle Plate

120 VOLT:
[PC60] Power Canopy
(Inc. 60W 120-12V trans.)

FINISH
[NAT] Natural
[BLP] Bronze
[BLP-XD] BLP Extra Dark
[N] Nickel PVD

Highly Configurable Machined Brass LED Module
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.

Precision Machined Brass Body
Internal Driver and LEDs
Threaded Compression Cap w/ Glass Lens
UV Resistant Optic
The LWM250 series of LED Wall Sconces is the latest addition to our growing line of innovative and exquisite wall mount luminaires. This series is available in three elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. Provide design continuity and use in conjunction with our LBD Bollard and LML Pendant Light series to create the perfect transition between landscape and architecture.

See LWM350 for additional size and configuration options.

Features include:
- 8 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LWM250-S5-GTL: L (LED) WM (WALL MOUNT) 250 (SERIES) S (SPHERICAL) 5 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>MOUNT</th>
<th>FINISH</th>
<th>FINISH</th>
</tr>
</thead>
</table>

1/2 NPS CANOPIES:
- [CP4] 4" Cover Plate*
- [CP45] 4 1/2" Cover Plate *
- [MC45] 4 1/2" Mount Canopy*
- [PC60] Power Canopy (Inc. 60W 120-12V trans.)*
- [SMJB] 3 1/2" Surface Mount J-Box

*Brass Escutcheon is standard. Add "C" for Copper

*When NI is selected underside will match
The LWM250 series of LED Wall Sconces is the latest addition to our growing line of innovative and exquisite wall mount luminaires. This series is available in three elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. Provide design continuity and use in conjunction with our LBD Bollard and LML Pendant Light series to create the perfect transition between landscape and architecture.

See LWM350 for additional size and configuration options.

**Features include:**
- 8 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

---

**ORDERING GUIDE LWM250-C8:** L (LED) WM (WALL MOUNT) 250 (SERIES) C (CONICAL) 8 (INCHES)

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[45D] 4500K</td>
<td>Provides 3 ports for multi-conduit entries</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[D] Dimmable</td>
<td>1/2 NPS CANOPIES:</td>
<td>[NI] Nickel PVD*</td>
</tr>
<tr>
<td></td>
<td>[CP4] 4&quot; Cover Plate*</td>
<td>*When NI is selected underside will match</td>
</tr>
<tr>
<td></td>
<td>[CP45] 4 1/2&quot; Cover Plate *</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[MC45] 4 1/2&quot; Mount Canopy*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[PC60] Power Canopy (Inc. 60W 120-12V trans.)*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[SMJB] 3 1/2&quot; Surface Mount J-Box</td>
<td></td>
</tr>
</tbody>
</table>

*Brass Escutcheon is standard. Add "C" for Copper

---

| Wall Level | 9 1/8" | 232mm |
| Standard Configuration | With optional MWM | With optional MJB |
| 8" | 203mm | 5 5/8" | 143mm |
| 2 11/16" | 68mm | 1 1/8" | 29mm |

---

**Specifications:**
- **Wall Level:** 9 1/8" (232mm)
- **Height:** 9 1/8" (232mm)
- **Width:** 9 1/8" (232mm)
- **Depth:** 8" (203mm)
- **Weight:** 5 5/8" (143mm)
- **Power:** 1 1/8" (29mm)
- **Overall Height:** 1 13/16" (46mm)
- **Overall Width:** 1 1/8" (29mm)
- **Overall Depth:** 5 5/8" (143mm)

---

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
LWM250-C8-GTL CYRANOS

The LWM250 series of LED Wall Sconces is the latest addition to our growing line of innovative and exquisite wall mount luminaires. This series is available in three elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. Provide design continuity and use in conjunction with our LBD Bollard and LML Pendant Light series to create the perfect transition between landscape and architecture.

See LWM350 for additional size and configuration options.

Features include:
- 8 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LWM250-C8-GTL: L (LED) WM (WALL MOUNT) 250 (SERIES) C (CONICAL) 8 (INCHES) GTL GLIMMER TOP W/ LOUVER

RED INDICATES REQUIRED FIELD

LED COLOR

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[27D] 2700K</td>
<td>MWM</td>
<td>[NAT] Natural</td>
</tr>
<tr>
<td>[30D] 3000K</td>
<td>MWM</td>
<td>[BLP] Bronze Living Patina</td>
</tr>
<tr>
<td>[45D] 4500K</td>
<td>MWM</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[D] = Dimmable</td>
<td>MJB</td>
<td>[NI] Nickel PVD*</td>
</tr>
</tbody>
</table>

1/2 NPS CANOPIES:
- [CP4] 4" Cover Plate*
- [CP45] 4 1/2" Cover Plate *
- [MC45] 4 1/2" Mount Canopy*
- [PC60] Power Canopy (inc. 60W 120-12V trans.)*
- [SMJB] 3 1/2" Surface Mount J-Box

*Brass Escutcheon is standard. Add "C" for Copper

*When NI is selected underside will match

*When NI is selected underside will match
LWM350-S7-C ZODIAC

The LWM350 series of LED Wall Sconces is the latest addition to our growing line of innovative and exquisite wall mount luminaires. This series is available in four elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. Provide design continuity and use in conjunction with our LBD Bollard and LML Pendant Light series to create the perfect transition between landscape and architecture.

See LWM250 for additional size and configuration options.

Features include:

- 20 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LWM350-S7-C: L (LED) WM (WALL MOUNT) 350 (SERIES) S (SPHERICAL) 7 (INCHES) C (COMPACT)

RED INDICATES REQUIRED FIELD

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[45D] 4500K</td>
<td>Provides 3 ports for multi-conduit entries</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[D] = Dimmable</td>
<td>1/2 NPS CANOPIES:</td>
<td>[NI] Nickel PVD*</td>
</tr>
<tr>
<td></td>
<td>[CP4] 4&quot; Cover Plate*</td>
<td>*When NI is selected underside will match</td>
</tr>
<tr>
<td></td>
<td>[CP45] 4 1/2&quot; Cover Plate *</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[MC45] 4 1/2&quot; Mount Canopy*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[PC60] Power Canopy (inc. 60W 120-12V trans.)*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[SMJB] 3 1/2&quot; Surface Mount J-Box</td>
<td></td>
</tr>
</tbody>
</table>

*Brass Escutcheon is standard. Add "C" for Copper

 Powered by CREE®

12V LED

With optional MJB

Wall Level

8 1/4"
210mm

8 5/8"
219mm

5 5/8"
143mm

2 11/16"
68mm

1 1/8"
29mm

2 13/16"
46mm

1 7/16"
191mm

Wall Level

Wall Level

MWM-BLP

MWM-BLP

MWM-BLP

MWM-BLP

MWM-BLP

MWM-BLP

MWM-BLP
ORDERING GUIDE LWM350-S7-GTL: L (LED) WM (WALL MOUNT) 350 (SERIES) S (SPHERICAL) 7 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

RED INDICATES REQUIRED FIELD

LED COLOR
[27D] 2700K
[30D] 3000K
[45D] 4500K
[D] = Dimmable

MOUNT
[MWM] Micro Wall Mount
[MJB] Micro Wall Mount w/ Micro J-Box
Provides 3 ports for multi-conduit entries
1/2 NPS CANOPIES:
[CP4] 4" Cover Plate *
[CP45] 4 1/2" Cover Plate *
[MC45] 4 1/2" Mount Canopy *
[PC60] Power Canopy (Inc. 60W 120-12V trans.)*
[SMJB] 3 1/2" Surface Mount J-Box

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD*

*Brass Escutcheon is standard. Add "C" for Copper

*When NI is selected underside will match

The LWM350 series of LED Wall Sconces is the latest addition to our growing line of innovative and exquisite wall mount luminaires. This series is available in four elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. Provide design continuity and use in conjunction with our LBD Bollard and LML Pendant Light series to create the perfect transition between landscape and architecture.

See LWM250 for additional size and configuration options.

Features include:
- 20 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The LWM350 series of LED Wall Sconces is the latest addition to our growing line of innovative and exquisite wall mount luminaires. This series is available in four elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. Provide design continuity and use in conjunction with our LBD Bollard and LML Pendant Light series to create the perfect transition between landscape and architecture.

See LWM250 for additional size and configuration options.

Features include:
- 20 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LWM350-C11: L (LED) WM (WALL MOUNT) 350 (SERIES) C (CONICAL) 11 (INCHES)

** LED COLOR **
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [D] Dimmable

** MOUNT **
- [MWM] Micro Wall Mount
- [MJB] Micro Wall Mount w/ Micro J-Box
  - Provides 3 ports for multi-conduit entries

1/2 NPS CANOPIES:
- [CP4] 4" Cover Plate*
- [CP45] 4 1/2" Cover Plate *
- [MC45] 4 1/2" Mount Canopy*
- [PC60] Power Canopy (Inc. 60W 120-12V trans.)*
- [SMJB] 3 1/2" Surface Mount J-Box

** FINISH **
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD*

*When NI is selected underside will match

*Brass Escutcheon is standard. Add "C" for Copper
LWM350-C11-GTL CYRANOS

The LWM350 series of LED Wall Sconces is the latest addition to our growing line of innovative and exquisite wall mount luminaires. This series is available in four elegant shade designs and two progressive sizes. Its timeless design enhances architecture and garden elements such as pergolas or gazebos. Provide design continuity and use in conjunction with our LBD Bollard and LML Pendant Light series to create the perfect transition between landscape and architecture.

See LWM250 for additional size and configuration options.

Features include:

- 20 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

ORDERING GUIDE LWM350-C11-GTL:  L (LED) WM (WALL MOUNT) 350 (SERIES) C (CONICAL) 11 (INCHES) GTL (GLIMMER TOP W/ LOUVER)

**RED INDICATES REQUIRED FIELD**

<table>
<thead>
<tr>
<th>LED COLOR</th>
<th>MOUNT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>[45D] 4500K</td>
<td>Provides 3 ports for multi-conduit entries</td>
<td>[BLP-XD] BLP Extra Dark</td>
</tr>
<tr>
<td>[D] = Dimmable</td>
<td>1/2 NPS CANOPIES:</td>
<td>[NI] Nickel PVD*</td>
</tr>
<tr>
<td></td>
<td>[CP4] 4&quot; Cover Plate*</td>
<td>*When NI is selected underside will match</td>
</tr>
<tr>
<td></td>
<td>[CP45] 4 1/2&quot; Cover Plate *</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[MC45] 4 1/2&quot; Mount Canopy*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[PC60] Power Canopy (inc. 60W 120-12V trans.)*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[SMJB] 3 1/2&quot; Surface Mount J-Box</td>
<td></td>
</tr>
</tbody>
</table>

*Metal Escutcheon is standard. Add "C" for Copper
NOTE: NOT ALL PRODUCTS ARE SHOWN. SEE INDIVIDUAL CUT SHEETS.
LWL1 TERRA COTTA

The LWL1 in-grade is a high flux, low wattage LED luminaire. Coupled to a brass body, our Thermally Integrated™ LED Module provides superior heat dissipation, longer life and higher performance. It is designed to discretely illuminate planted pots, low walls, columns or smaller architectural features from below, highlighting hanging foliage flowers or smaller details where it is not practical to use larger fixtures.

Features include:
- 1.25 Watts
- Max Lumens: 131
- Cree XLAMP® (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- IC Rated for Interior and Exterior Use
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Drive-over Rated up to 6,000 lbs.
- Copper Body with Brass or Copper Faceplate

ORDERING GUIDE LWL1: L (LED) WL (WELL LIGHT) 1 (SERIES)

RED INDICATES REQUIRED FIELD

FACEPLATE OPTIONS

BR
CU
BR-Ni
CU-BLP

LED COLOR

2700K
3000K
4000K

OPTIC

15° Narrow
25° Medium
40° Wide
60° Wide Flood

MOUNT

[R] Rear Conduit Entry w/ Flush Mount (mud ring)*
[S] Side Conduit Entry w/ Flush Mount (mud ring)
[MJB] Micro J-Box

FINISH

[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[N] Nickel PVD
[PC] Powder Coat Specify Color

Highly Configurable Machined Brass LED Module
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.

RESULT:
Precision Machined Brass Body
Internal Driver and LED
Interchangeable UV & Shock Resistant Silicone Optic

*NOTE: Pre-sleeve w/ 1 1/2” Sched. 80 PVC (optional)

CAT. #: LWL1

CA CARLSBAD, CA | PHONE 877 942 1179 | FAX 760 931 2916 | E-MAIL SALES@AURORALIGHT.COM | AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
The **LDM250** directional marker is a high flux, low wattage LED luminaire. Coupled to a brass body, our Thermally Integrated™ LED Module provides superior heat dissipation, longer life and higher performance. With five different illumination patterns you are provided great versatility and although designed as a small scale in-grade, it can also be mounted horizontally as a step light or wall-washer for artistic flair.

*See LDM350 for additional size and wattage options.*

### Features include:
- 3 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- Recommended Spacing 10–15' O.C.
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Drive-over Rated up to 6,000 lbs.
- Solid Copper and Brass Construction

### Ordering Guide LDM250:

**L (LED) DM (DIRECTIONAL MARKER) 250 (MODEL)**

#### MATERIAL
- [BR] Brass
- [CU] Copper

#### BEAM PATTERN
- [90] Single 90° Opening
- [270] 180° Opening
- [270-2] Opposing 90° Openings
- [360] 360° Opening

#### LED COLOR
- [27D] 2700K
- [30D] 3000K
- [40D] 4000K
- [AMBD] Amber
- [D] = Dimmable

#### MOUNT
- [R] Rear Conduit Entry
- [S] Side Conduit Entry
- [MJB] Micro J-Box
- [MJB-FM] Micro J-Box w/ Flush Mount

#### FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat- Specify Color

---

**With Side Conduit**

**With Rear Conduit**

**With Micro J-Box and Flush Mount**

**With Micro J-Box**
The LDM350 directional marker is a high flux, low wattage LED luminaire. Coupled to a brass body, our Thermally Integrated™ LED Module provides superior heat dissipation, longer life and higher performance. With five different illumination patterns you are provided great versatility. Stunning when used horizontally in wall applications, as a step light or wall washer. See LDM250 for additional size and wattage options.

Features include:
- 5.5 Watts
- Cree XLAMP® Extreme High Power (XHP) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™, Field Serviceable LED Module
- Recommended Spacing 10–15' O.C.
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Drive-over Rated up to 6,000 lbs.
- Solid Copper and Brass Construction

ORDERING GUIDE LDM350: L (LED) DM (DIRECTIONAL MARKER) 350 (MODEL)

**BEAM PATTERNS**

- Single 90° Opening
- Opposing 90° Openings
- 180° Opening
- 270° Opening
- 360° Opening

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat- Specify Color

**MOUNT**
- [R] Rear Conduit Entry
- [S] Side Conduit Entry
- [MJB] Micro J-Box
- [MJB-FM] Micro J-Box w/ Flush Mount*

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K
- [AMBD] Amber

*Recommended for wall wash applications
The LDM3 is based on the award-winning Micro Well light design. This high performance LED luminaire is machined entirely from solid brass bar stock. Featuring durable silicone O-rings and grommets to ensure the fixture remains hermetically sealed under the most extreme conditions.

Features include:
- 3 Watts
- Cree XLAMP® (XR-E) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- 12 VAC Electronic or Magnetic Source Compatible
- Dimmable to <10% typ.
- Rated for Interior and Exterior Use
- Drive-over Rated up to 6,000 lbs.
- Solid Brass Construction

### ORDERING GUIDE LDM3: L (LED) DM (DIRECTIONAL MARKER) 3 (SERIES)

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat- Specify Color

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K

**LENS**
- [F] Frosted
- [C] Clear

**MOUNT**
- [CHA] Conduit Hub, Aluminum
- [CHB] Conduit Hub, Brass

**BEAM PATTERNS**
- 180° Opening
- 270° Opening
- 360° Opening
The Award-Winning LMWL Micro Well light is a state of the art higher performance LED luminaire. It is packed with features, yet remains small in size. The light source can be raised or lowered up to one inch, tilted 18 degrees side to side and rotated a full 360 degrees, to provide superior aiming performance.

Features include:
- 3 Watts
- Cree XLAMP® (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- IC Rated for Interior and Exterior Use
- Dimmable to <10% typ.
- 12 VAC Electronic or Magnetic
- Drive-over Rated up to 6,000 lbs.
- Solid Brass Body with Brass Faceplate
LMWL-R MICRO WELL

The Award-Winning LMWL-R Micro Well light is a state of the art higher performance LED luminaire. It is packed with features, yet remains small in size. The light source can be raised or lowered up to one inch, tilted 18 degrees side to side and rotated a full 360 degrees, to provide superior aiming performance.

Features include:

- 3 Watts
- Cree XLAMP® (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- IC Rated for Interior and Exterior Use
- Dimmable to <10% typ.
- 12 VAC Electronic or Magnetic
- Drive-over Rated up to 6,000 lbs.
- Solid Brass Construction

ORDERING GUIDE LMWL-R: L (LED) MWL (MICRO WELL LIGHT) R (RECESSED)

RED INDICATES REQUIRED FIELD

OPTIC
- [N] 15° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

LED COLOR
- [27D] 2700K
- [30D] 3000K
- [40D] 4000K
- [D] = Dimmable

ACCESSORIES/MTONS
- ACCESSORIES (Select 4 unless LB is selected, limit 2 with LB):
  - [H] Hex Baffle
  - [L] Linear Spread
  - [P] Prismatic Lens
  - [MP] Micro Prismatic
  - [F] Frost (Diffusion)
  - [R1, 2, 3 or 4] Red
  - [G1, 2, 3, or 4] Green
  - [B1, 2, 3, or 4] Blue
  - [Y1, 2, 3 or 4] Yellow
  - [LB] Linear Baffle (AR required if paired with second accessory)
  - [AR] Accessory Retainer

MOUNTS (Select One):
- [CHA] Conduit Hub, Aluminum
- [CHB] Conduit Hub, Brass

FINISH
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat- Specify Color

Highly Configurable Machined Brass LED Module
IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.
The **LWL4** is a high performance low energy LED well light that features unmatched aiming ability. By combining a full 45° of tilt onto the horizon with 360° of rotation and the ability to regress the light source up to 2" below the lens; the **LWL4** is in a class of its own.

**Features include:**
- 5 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K
- Fully Integrated LED
- Rated for Interior and Exterior Use
- Dimmable to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Drive-over Rated up to 6,000 lbs.
- Solid Brass Body with Brass or Stainless Steel Faceplate

**FACEPLATE OPTIONS**

- **BR** Brass
- **SS** Stainless Steel
- **GB** Brass Glare Bezel

**ACCESSORIES/MOUNTS**

- **ACCESSORIES** (Select One):
  - **H** Hex Baffle (Included)
  - **HD** Deep Hex Baffle
  - **L** Linear Spread
  - **P** Prismatic Lens
  - **MP** Micro Prismatic
  - **F** Frost (Diffusion)
  - **O** Opal Lens
- **FINISH**
  - **NAT** Natural
  - **BLP** Bronze Living Patina
    - (Applies to BR)
  - **BLP-XD** BLP Extra Dark
    - (Applies to BR)
  - **NI** Nickel PVD
    - (Applies to BR)
  - **PC** Powder Coat- Specify Color
    - (Applies to BR)

**ORDERING GUIDE LWL4:** L (LED) WL (WELL LIGHT) 4 (INCHES)

**RED INDICATES REQUIRED FIELD**

**FACEPLATE**
- [BR] Brass
- [SS] Stainless Steel
- [GB] Brass Glare Bezel

**OPTIC**
- [N] 10° Narrow
- [M] 25° Medium
- [W] 40° Wide
- [WF] 60° Wide Flood
- [A] All Optics Kit

**LED COLOR**
- [27] 2700K
- [30] 3000K
- [45] 4500K XP-G
- [27D] 2700K
- [30D] 3000K
- [45D] 4500K XP-G
- [D] = Dimmable

**ACCESSORIES/MOUNTS**

- **ACCESSORIES** (Select One):
  - **H** Hex Baffle (Included)
  - **HD** Deep Hex Baffle
  - **L** Linear Spread
  - **P** Prismatic Lens
  - **MP** Micro Prismatic
  - **F** Frost (Diffusion)
  - **O** Opal Lens
- **FINISH**
  - **NAT** Natural
  - **BLP** Bronze Living Patina
    - (Applies to BR)
  - **BLP-XD** BLP Extra Dark
    - (Applies to BR)
  - **NI** Nickel PVD
    - (Applies to BR)
  - **PC** Powder Coat- Specify Color
    - (Applies to BR)

**MOUNTS** (Select One):
- **CHA** Conduit Hub, Aluminum
- **CHB** Conduit Hub, Brass
The LWL5 well light features unrivaled aiming ability allowing in excess of 45° tilt onto the horizon with 360° of rotation. It has the ability to regress the light source 2” below the lens putting the LWL5 completely in a class of its own.

Features include:
- 7.5 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700K, 3000K or 4500K
- Fully Integrated LED
- Dimmable to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Drive-over Rated up to 6,000 lbs.
- Solid Copper Body and Brass Faceplate

**ACCESSORIES**
- [GB] Glare Bezel
- [HD] Deep Cutoff Hex Baffle
- [MP] Micro Prismatic
- [H] Hex Baffle (Included)
- [P] Prismatic Lens
- [F] Frost (Diffusion)
- [L] Linear Spread
- [O] Opal Lens
- [W] Wide 40°
- [M] Medium 25°
- [N] Narrow 10°
- [A] All Optics Kit
- [D] = Dimmable

**MOUNT**
- [CPK] Concrete Pour Kit*

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat—Specify Color

**OPTIC**
- [N] Narrow 10°
- [M] Medium 25°
- [W] Wide 40°
- [WF] Wide Flood 60°
- [A] All Optics Kit

**FACEPLATE OPTIONS**
- [G] Grill
- [FC] Flush w/ Convex Glass
- [FF] Flush w/ Flat Glass
- [S] Slotted

**ORDERING GUIDE LWL5:** L (LED) WL (WELL LIGHT) 5 (INCHES)

RED INDICATES REQUIRED FIELD

**FACEPLATE**
- [G] Grill
- [FC] Flush w/ Convex Glass
- [FF] Flush w/ Flat Glass
- [S] Slotted

**OPTIC**
- [N] Narrow 10°
- [M] Medium 25°
- [W] Wide 40°
- [WF] Wide Flood 60°
- [A] All Optics Kit

**LED**
- [27] 2700K
- [30] 3000K
- [45] 4500K
- [27D] 2700K XP-G
- [30D] 3000K
- [45D] 4500K XP-G
- [D] = Dimmable

**ACCESSORIES**
- [GB] Glare Bezel
- [HD] Deep Cutoff Hex Baffle
- [MP] Micro Prismatic
- [O] Opal Lens
- [R1, 2, 3 or 4] Red
- [B1, 2, 3, or 4] Blue
- [G1, 2, 3, or 4] Green
- [Y1, 2, 3, or 4] Yellow

*Use for installation into concrete, stone, tile or any time grout will be in contact with the fixture*
The compact new HWL11 is engineered around Auroralight’s interchangeable LED module to deliver brilliant LED performance in a small package. Featuring significantly increased aiming capability allowing a full 45° of tilt onto the horizon with 360° of rotation. It has the ability to regress the light source 2” below the lens.

**Features include:**
- Interchangeable LED Module in 2, 4 or 6 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4000K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Drive-over Rated up to 6,000 lbs.
- Solid Copper Body and Brass Faceplate

**FACEPLATE OPTIONS**

**FACEPLATE**
- [G] Grill
- [FC] Flush w/ Convex Glass
- [FF] Flush w/ Flat Glass
- [S] Slotted

**ACCESSORIES**
- [GB] Glare Bezel
- [H] Hex Baffle
- [L] Linear Spread
- [P] Prismatic Lens
- [MP] Micro Prismatic
- [F] Frost (Diffusion)

**LIGHT SOURCE** (LED or Halogen)
- Leave blank for NO LAMP

**LED WATTAGE**
- [2] 2W
- [4] 4W
- [6] 8W

**OPTIC**
- [W] 40° Wide
- [WF] 50° Wide Flood
- [A] All Optics Kit

**LED COLOR**
- [27D] 2700K
- [30D] 3000K
- [40D] 4000K
- [D] Dimmable

**HALOGEN (MR11)**
- [05] 5W 30° (2,000hr)
- [10] 10W 30° (2,000hr)
- [11] 12W 10° (2,000hr)
- [15] 15W 30° (2,000hr)
- [21] 20W 10° (2,000hr)
- [22] 20W 20° (2,000hr)
- [23] 20W 30° (8,000hr)

**ORDERING GUIDE HWL11:**
**H (HYBRID) WL (WELL LIGHT) 11 (MR11)**

**MOUNT**
- [CPK] Concrete Pour Kit*

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat- Specify Color

*Use for installation into concrete, stone, tile or any time grout will be in contact with the fixture
**WL16 LIGHTHAUS**

The WL16 well light features significantly increased aiming capability allowing a full 45° of tilt onto the horizon with 360° of rotation. It has the ability to regress the light source 2" below the lens.

**Features include:**
- Over 10 Halogen lamping options in 10–50 Watts
- 5 Faceplate Options
- 12 VAC Electronic or Magnetic Source Compatible
- Drive-over Rated up to 6,000 lbs.
- Solid Copper Body and Brass Faceplate

**ORDERING GUIDE WL16:** WL (WELL LIGHT) 16 (MR 16)

**FACEPLATE**
- [G] Grill
- [FC] Flush with Convex Glass
- [FF] Flush with Flat Glass
- [S] Slotted

**HALOGEN LAMP (MR16)**
- [13] 10W 36°
- [21] 20W 12°
- [22] 20W 24° (+L)
- [23] 20W 36° (+L)
- [26] 20W 60°
- [31] 35W 12°
- [32] 35W 24° (+L)
- [33] 35W 36° (+L)
- [36] 35W 60° (+L)
- [51] 50W 12° (+L)
- [52] 50W 24° (+L)
- [53] 50W 36° (+L)
- [56] 50W 60° (+L)

(+)L = 10,000 hr. Long Life Lamp

**ACCESSORIES**
- [GB] Glare Bezel
- [HD] Deep Cutoff Hex Baffle
- [ARW] Accessory Retainer*
  *Required with choices below

SELECT UP TO TWO:
- [H] Hex Baffle
- [L] Linear Spread
- [P] Prismatic Lens
- [MP] Micro Prismatic
- [F] Frost (Diffusion)
- [O] Opal Lens
- [R1, 2, 3 or 4] Red
- [G1, 2, 3, or 4] Green
- [B1, 2, 3, or 4] Blue
- [Y1, 2, 3 or 4] Yellow

**MOUNT**
- [CPK] Concrete Pour Kit*

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] LBL Extra Dark
- [NI] Nickel PVD
- [PC] Powder Coat—Specify Color

*Use for installation into concrete, stone, tile or any time grout will be in contact with the fixture
**BOLLARD MOUNT GUIDE**

### LPL12/PL12 and LBD-H/BD-H Series Bollard Mount Options

- **BD-1/2 Universal 1/2” Male Adapter (120V or 12V)**
  
  The 1/2” mount does not come with a stake and is intended for mounting to 1/2” NPS threaded electrical devices.

- **BD-G/S2 Ground Stake (12V)**
  
  The G/S2 2” diameter stake stabilizes BD-H series bollards or PL12 path lights up to 30’ high. This mount is designed for ground installations and can accommodate up to one 3/4” or three 1/2” conduits.

- **BD-G/S2.5 Ground Stake (12V)**
  
  The G/S2.5 2.1/2” diameter stake stabilizes BD-H series bollards or PL12 path lights up to 30” high. This mount is designed for ground installations and can accommodate up to three 3/4” or four 1/2” conduits.

- **BD-T/R-12 Trident Spike (12V)**
  
  The Trident Spike stabilizes luminaires when mounted in loose soil with its 4x1/4” thick mount plate. Available in a 12” spike length the Trident Spike is constructed entirely from stainless steel.

- **BD-L/P Leveling Pedestal (120V or 12V)**
  
  The Leveling Pedestal is a perfect solution for installing onto a concrete footing. Equipped with three adjustable leveling feet this mount corrects uneven surfaces up to 6° off horizontal. This mount is designed to fit over up to three 3/4” bundled PVC conduits.

- **BD-S/M Surface Mount (120V or 12V)**
  
  Machined from solid brass the Surface Mount is equipped with stainless steel hardware and a unobtrusive spun copper escutcheon to hide mount screws. For durable installations of up to 30” high bollards mounted to solid, level surfaces only. Designed to fit over up to three 3/4” bundled PVC conduits.

- **BD-P/M Pedestal Mount (120V or 12V)**
  
  The P/M is a robust, solid brass mount system designed to be cast into concrete to create a durable, unmovable mount point for high end residential or commercial projects using 12V or 120V. Toolless entry.

- **BD-JB3 Burial J-box (120V or 12V)**
  
  The JB3 provides a solid machined brass wiring box with 2 1/2” conduit entries on the bottom. Add “S” for PVC stabilizing stake or “T/R” for 12” Stainless Steel Strident Spike. Toolless entry.

- **BD-P/B Power Box (120V to 12V)**
  
  The Power Box transformer enclosure provides for 120 volt line voltage feed to our low voltage luminaires and 250 series bollards. The Power Box is equipped with a 60W electronic transformer. J-box accommodates up to 2, 1/2” conduits. Add “S” for PVC stabilizing stake or “T/R” for 12” Stainless Steel Strident Spike.

### BD250 Series Bollard Mount Options

- **BD250-1/2 Universal 1/2” Male Adapter (120V or 12V)**
  
  The 1/2” mount does not come with a stake and is intended for mounting to 1/2” NPS threaded electrical devices.

- **BD250-G/S Ground Stake (12V)**
  
  The ground stake, stabilizes our larger scale path lights and our 250 series line of bollards. To be used for ground installations with remote transformer.

- **BD250-T/R-12” Trident Spike 12” (12V)**
  
  The Trident Spike stabilizes luminaires when mounted in loose soil with its 4x1/4” thick mount plate. Available in a 12” spike length the Trident Spike is constructed entirely from stainless steel.

- **BD250-L/P Leveling Pedestal (120V or 12V)**
  
  The Leveling Pedestal is a perfect solution for installing onto a concrete footing. Equipped with three adjustable leveling feet this mount corrects uneven surfaces up to 6° off horizontal. This mount is designed to fit over up to three 3/4” bundled PVC conduits.

- **BD250-S/M Surface Mount (120V or 12V)**
  
  Machined from solid brass the Surface Mount is equipped with stainless steel hardware and a unobtrusive spun copper escutcheon to hide mount screws. For durable installations of up to 30” high bollards mounted to solid, level surfaces only. Designed to fit over up to three 3/4” bundled PVC conduits.

- **BD250-P/M Pedestal Mount (120V or 12V)**
  
  The P/M is a robust, solid brass mount system designed to be cast into concrete to create a durable, unmovable mount point for high end residential or commercial projects using 12V or 120V. Can be specified with a 60W 120V to 12V transformer or 20W/39W electronic Metal Halide ballast; toolless entry.

- **BD250-JB3 Burial J-box (120V or 12V)**
  
  The JB3 provides a solid machined brass wiring box with 2 1/2” conduit entries on the bottom. Add “S” for PVC stabilizing stake or “T/R” for 12” Stainless Steel Strident Spike. Toolless entry.

### BD350 Series Bollard Mount Options

- **BD350-1/2 Universal 1/2” Male Adapter (120V or 12V)**
  
  The 1/2” mount does not come with a stake and is intended for mounting to 1/2” NPS threaded electrical devices.

- **BD350-G/S Ground Stake (12V)**
  
  The ground stake, stabilizes our larger scale path lights and our 350 series line of bollards. To be used for ground installations with remote transformer.

- **BD350-T/R-12 Trident Spike (12V)**
  
  The Trident Spike stabilizes luminaires when mounted in loose soil with its 4x1/4” thick mount plate. Available in a 12” spike length the Trident Spike is constructed entirely from stainless steel.

- **BD350-L/P Leveling Pedestal (120V or 12V)**
  
  The Leveling Pedestal is a perfect solution for installing onto a concrete footing. Equipped with three adjustable leveling feet this mount corrects uneven surfaces up to 6° off horizontal. This mount is designed to fit over up to three 3/4” bundled PVC conduits.

- **BD350-S/M Surface Mount (120V or 12V)**
  
  Machined from solid brass the Surface Mount is equipped with stainless steel hardware and a unobtrusive spun copper escutcheon to hide mount screws. For durable installations of up to 30” high bollards mounted to solid, level surfaces only. Designed to fit over up to three 3/4” bundled PVC conduits.

- **BD350-P/M Pedestal Mount (120V or 12V)**
  
  The P/M is a robust, solid brass mount system designed to be cast into concrete to create a durable, unmovable mount point for high end residential or commercial projects using 12V or 120V. Toolless entry.

- **BD350-JB3 Burial J-box (120V or 12V)**
  
  The JB3 provides a solid machined brass wiring box with 2 1/2” conduit entries on the bottom. Add “S” for PVC stabilizing stake or “T/R” for 12” Stainless Steel Strident Spike. Toolless entry.

### BD400 Series Bollard Mount Options

- **BD400-L/P Heavy Duty Leveling Pedestal (120V)**
  
  The Leveling Pedestal is a perfect solution for installing onto a concrete footing. Equipped with three adjustable leveling feet this mount corrects uneven surfaces up to 6° off horizontal. This mount is designed to fit over up to three 3/4” bundled PVC conduits. Recommended for concrete installations.

- **BD400-S/M Heavy Duty Surface Mount (120V)**
  
  Machined from solid brass the Surface Mount is equipped with stainless steel hardware and a unobtrusive spun copper escutcheon to hide mount screws. For durable installations of up to 48” high bollards mounted to solid, level surfaces only. Designed to fit over up to three 3/4” bundled PVC conduits.
CPK CONCRETE POUR KIT

Use for installation into concrete, stone, tile or any time grout will be in contact with the fixture. For use with HWL11, LWL5 and WL16 in-grade luminaires.

ORDERING GUIDE CPK: C (CONCRETE) PK (POUR KIT)

RED INDICATES REQUIRED FIELD

FINISH

[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD
The JB3 series is a line voltage landscape lighting splice box with the option of an oversized stake assembly or trident spike for added strength and durability. Listed to UL standard 1838, this unit can be buried up to within 1" of the top, even in exterior wet locations. Top assembly readily adapts to our complete product line as well as most 12 or 120 volt fixtures from other manufacturers. Box can also be supplied without adapter to be used separate of fixture. Machined brass housing with toolless cap assembly. Accommodates two 1/2" conduits via threaded bottom inlets.
P/B 120V POWER BOX

The Auroralight Power Box is a UL Listed “Landscape Lighting Power Unit.” It is listed for wet locations within 12” of finish grade. The P/B is a low voltage landscape lighting power supply listed to UL standard 1838. This unit can be buried within 1” of the top, even in exterior wet locations. Adapts from line voltage feed (120V) to any of our low voltage directional spot lights or 12V path lights, as well as most 12V fixtures from other manufacturers. The enclosure is solid machined brass, with a removable top assembly. Sealed inside is a 120V primary x 12V secondary, electronic transformer featuring patented overload protection. The optional PVC stabilizing stake or trident spike adds significant strength, ensuring a safe and durable installation. Accommodates two 1/2” conduits allowing for 120V in, with 12V output for second fixture up to 10’ away or 120V through wiring.

ORDERING GUIDE: P/B (POWER BOX)

RED INDICATES REQUIRED FIELD

FIXTURE ATTACHMENT

[1/2] 1/2” NPS Female Threaded Hole
Fits Aurora path lights & 1/2” Universal fixtures

[AMS] Auroralight Mount System
Adds 1/2” Brass Adapter to fit SL, LSL and HSL series directional luminaires.

MOUNT

[P/B] Box Only
[P/B-S] Box w/ PVC Stake
[P/B-T/R] Box w/ Trident Spike

Includes 60W 12V AC Electronic Transformer

FINISH

[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[NI] Nickel PVD

Pictured w/ optional PVC Stake
The P/M from Auroralight is a robust, solid brass mount system designed to be cast into a concrete pedestal to create a durable, unmovable mount point for high end residential or commercial projects. It features two, 3/4" bottom conduit entries for simple through wiring and two stainless steel J-bolts for a durable installation. Available with a 120 to 12v electronic transformer for mounting low voltage luminaires. Machined from solid brass for extreme durability, these fixture mounts are built to the same quality specifications as our entire family of fixtures. Our proprietary screwless faceplate eliminates twisted wires and visible screws to make installation fast and neat.

**ORDERING GUIDE P/M:** P/M (PEDESTAL MOUNT)

**RED INDICATES REQUIRED FIELD**

**FIXTURE ATTACHMENT**
1/2" NPS Female Threaded Hole
Fits Aurora path lights & 1/2" Universal fixtures

**AMS** Auroralight Mount System
Adds 1/2" Brass Adapter to fit SL, LSL and HSL series directional luminaires.

**TRANSFORMER**
60W 120-12V Trans.
No transformer (leave blank)

**FACEPLATE**
1 Single, 1/2" threaded hole
2 Double, 1/2" threaded holes

**FINISH**
NAT Natural
BLP Bronze Living Patina
BLP-XD BLP Extra Dark
NI Nickel PVD

1-BLP (Conduit not included)

AMS 1/2" Adapter
The **Fixed Riser** from Auroralight offers designers and installers a high quality, economical solution for maturing shrubs or thick ground covers that are overtaking light fixtures and hindering performance. It is a quick solution for an existing problem or a proactive application allowing for future growth in the landscape. The Fixed Riser’s unique design allows for easy removal of the top piece with ample room inside for quick and easy wire-splicing without twisted wires. Specify size 4”, 8”, 12”, 16” or 18”. Custom sizes available, please consult factory. See below for available mount options.
The **Telescopic Riser** from Auroralight takes quality and innovation to a new height! Designed exclusively for use with our SL, LSL, and new HSL Hybrid series spotlights. The Riser gives designers and installers a quality solution for maturing shrubs or thick ground covers that are overtaking light fixtures and hindering performance. It is a quick solution for an existing problem or a proactive application allowing for future growth in the landscape. The Telescopic Riser’s unique design allows for a 100% extension of the fixture’s original height. Specify size 5”x10”, 7x14” (shown to the left), 9x18”, 11x22” or 18x36”. Custom sizes available, please consult factory. Each unit is shipped complete with a ground stake assembly, unless otherwise specified, and cord set. See below for available mount options.
HD TELESCOPIC RISER

The HD Telescopic Riser from Auroralight is designed specifically for larger and heavier fixtures such as the: LSL4, SL20, SL30 and MSL 16, 20 & 30 Ceramic Metal Halide spot lights. The HD risers significantly reduce system maintenance by allowing the fixture to adjust upward as the landscape matures around it. It is a quick solution for an existing problem or a proactive application allowing for future growth in the landscape. The HD riser is machined from solid brass and heavy copper tube with silicone O-rings and a robust clutch assembly. Custom sizes available, please consult factory. Each unit is shipped complete with a ground stake assembly (unless otherwise selected) and cord set. See below for available mount options.

ORDERING GUIDE HD TELESCOPIC RISER: HD (HEAVY DUTY) TELESCOPIC RISER

RED INDICATES REQUIRED FIELD

FIXTURE ATTACHMENT
1/2” NPS Female Threaded Hole
Fits Aurora path lights & 1/2” Universal fixtures

[AMS] Auroralight Mount System
Adds 1/2” Brass Adapter to fit SL, LSL and HSL series directional luminaires.

HEIGHT
[8x12] 8x12”
[11x19] 11x19”

MOUNT OPTIONS
1/2” Male Thread
3G/S: Ground Stake (Default)*
P/B-S: Power Stake 120V-12V
T/R-X: Trident Spike (9” or 12”)
JB3-S: 3” J-Box w/ Stake
P/M: Pedestal Mount J-Box

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[Ni] Nickel PVD

CARLSBAD, CA  |  PHONE 877 942 1179  |  FAX 760 931 2916  |  E-MAIL SALES@AURORALIGHT.COM  |  AURORALIGHT.COM

In a continuing product improvement program, Auroralight reserves the right to modify product specifications without notification. © 2017 Auroralight, Inc. 11-17-REV~7.0
WALL/SURFACE MOUNTS

ORDERING GUIDE CP45: CP (COVER PLATE) 45 (4.5" DIA.)

- FIXTURE ATTACHMENT
  - [1/2] 1/2" NPS Female Threaded Hole
  - Fits Aurora path lights & 1/2" Universal fixtures
  - [AMS] Aurorialight Mount System
  - Adds 1/2" Brass Adapter to fit SL, LSL and HSL series directional luminaires.

- ESCUTCHEON
  - [B] Brass
  - [C] Copper

- CANOPY
  - [B] Brass
  - [C] Copper

- FINISH
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

CP45-B-B-NI

ORDERING GUIDE CP4: CP (COVER PLATE) 4 (4" DIA.)

- FIXTURE ATTACHMENT
  - [1/2] 1/2" NPS Female Threaded Hole
  - Fits Aurora path lights & 1/2" Universal fixtures
  - [AMS] Aurorialight Mount System
  - Adds 1/2" Brass Adapter to fit SL, LSL and HSL series directional luminaires.

- ESCUTCHEON
  - [B] Brass
  - [C] Copper

- FINISH
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

CP4-C-NAT

ORDERING GUIDE CP35: C (COVER PLATE) 35 (3X5" RECTANGLE)

- FIXTURE ATTACHMENT
  - [1/2] 1/2" NPS Female Threaded Hole
  - Fits Aurora path lights & 1/2" Universal fixtures
  - [AMS] Aurorialight Mount System
  - Adds 1/2" Brass Adapter to fit SL, LSL and HSL series directional luminaires.

- MATERIAL
  - [B] Brass
  - [C] Copper

- FINISH
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

CP35-B-NAT

ORDERING GUIDE SM3: SM (SURFACE MOUNT) 3 (3.25" DIA.)

- FINISH
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

SM3-BLP

ORDERING GUIDE SM2: SM (SURFACE MOUNT) 2 (2.25" DIA.)

- FINISH
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

SM2-BLP
AMS-C/P COVER PLATE

Our solid copper C/P is designed for recessed wiring connections. Two stainless steel fasteners secure the plate to a recessed wiring box (by others - recommended models include Tork #TA502 or T&B #DN415). Sealed with an 1/8” EPDM gasket. For use exclusively with our family of SL, LSL and HSL Hybrid LED series spot lights.

ORDERING GUIDE AMS-C/P: AMS (AURORA MOUNT SYSTEM) C/P (COVER PLATE)

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[N] Nickel PVD

NAT Finish
The new **ES Extension System** from Auroralight is used for illumination of architectural features or signage. Engineered as a complete solution, each component is designed to maintain integrity of both strength and materials creating a seamless transition that flows from framework to fixture. Engineered with machined copper and brass, extensive gasketing and stainless hardware to provide an attractive and durable mounting option for use in even the harshest of conditions.

**ORDERING GUIDE ES:** ES (EXTENSION SYSTEM)

- **RED INDICATES REQUIRED FIELD**
- **FIXTURE ATTACHMENT**
  - [1/2] 1/2” NPS Female Threaded Hole
  - Fits 1/2” Universal fixtures
  - [AMS] Auroralight Mount System
  - Adds 1/2” Brass Adapter to fit SL, LSL and HSL series directional luminaires.
- **CONFIGURATION**
  - [3] Single Fixture
  - [390] Single Fixture w/ 90° Fitting
  - [D] Double Fixture
- **EXTENSION**
  - [3] 3”
  - [6] 6”
  - [12] 12”
  - [18] 18”
  - [24] 24”
  - [30] 30”
  - [36] 36”
- **MOUNT**
  - **3”–18” CANOPIES:**
    - [CP4-X] 4” Cover Plate*
    - [CP45-X] 4 1/2” Cover Plate*
    - [MC45-X-X] 4 1/2” Mount Canopy*
      - (X = Specify Depth: [S] Shallow, [D] Deep)
    - [PC60] 4 1/2” Power Canopy*
      - (Inc. 60W 120-12V trans.)
  - **3”–30” 1/2” NPS J-BOXES:**
    - [SMJB-X] Surface Mount J-Box
      - (X = Specify KO: 3 or 5)
  - **3”–36” J-BOX:**
    - [RJB-X] Recessed J-Box
      - (X = Specify Canopy; Ex. RJB-CP4-X)
- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

*X = Specify Escutcheon (B) Brass, (C) Copper

![Diagram of ES Extension System with components labeled](image-url)
Our **MC45** Mount Canopy offers a stylish and durable way to mount Auroralight fixtures on existing 3" or 4" round, flush mounted electrical service boxes. The solid brass body and gasketed escutcheon in brass or copper offers maximum corrosion resistance and ensures a tight seal where it joins the mounting surface. The MC45 also features a proprietary screwless faceplate that eliminates twisted wires and visible mounting hardware. Available in shallow or deep versions with a choice of 1 or 2 hole cover plates, allowing the MC45 to be used in single or double fixture configurations. The MC45 mount canopy, manufactured exclusively by Auroralight, represents possibly the finest mounting hardware available in the world today.

**ORDERING GUIDE MC45:** MC (MOUNT CANOPY) 45 (4.5 INCH)

**FIXTURE ATTACHMENT**
- [1/2] 1/2" NPS Female Threaded Hole
  Fits Aurora path lights & 1/2" Universal fixtures
- [AMS] Auroralight Mount System
  Adds 1/2" Brass Adapter to fit SL, LSL and HSL series directional luminaires.

**FACEPLATE**
- [1] Single, 1/2" NPS
- [2] Double, 1/2" NPS

**ESCUTCHEON**
- [B] Brass
- [C] Copper

**VOLUME**
- [S] Shallow (6 cu in)
- [D] Deep (10 cu in)

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

---

**CAT. #: MC45**

---

---
When your design demands the ultimate in corrosion resistance, Auroralight’s RJB offers a solid solution. The RJB is machined from solid brass ensuring the longevity of the entire fixture installation. Recommended for extreme coastal conditions where normal components will rapidly fail and for installations requiring maximum mounting strength. The optional Mounting Bracket [MB] connects the J-BOX directly to structural building components, ensuring a robust mount point ideal for single heavier fixtures or multiple fixture installations. The RJB also provides a “rock solid” foundation upon which to attach our versatile ES Fixture Extension System. Available in 18 and 22 cubic inch sizes with a choice of machined brass extensions to increase volume or flush the face to finished surfaces; ideal for stone veneer applications.
The SMJB is a 10 cubic inch, surface mount J-box machined of solid brass. The SMJB represents the highest possible quality in materials and construction available anywhere. Use when surface mounting 12v or 120v fixtures where you need a wiring box to endure even the harshest elements; ideal for coastal applications. Our proprietary gasketed and screwless faceplate eliminates twisted wires and visible hardware, making fixture installations fast and neat. Standard 10 cubic inch size with 4 and 8 cubic inch screw on extensions making 10, 14 and 18 cu. boxes or use multiple extensions as needed. 1 or 2 hole faceplate and machined plugs included.

ORDERING GUIDE SMJB: SM (SURFACE MOUNT) JB (JUNCTION BOX)

- **FIXTURE ATTACHMENT**
  - [1/2] 1/2" NPS Female Threaded Hole
  - Fits Aurora path lights & 1/2" Universal fixtures
  - [AMS] Auroralight Mount System
  - Adds 1/2" Brass Adapter to fit SL, LSL and HSL series directional luminaires.

- **FACEPLATE**
  - [1] Single, 1/2" Threaded Hole
  - [2] Double, 1/2" Threaded Holes

- **KNOCKOUTS**
  - [3] 1/2" (0) Side, (3) Rear
  - [5] 1/2" (4) Side And (1) Rear

- **VOLUME/EXTENSION**
  - [4] +4 cu in
  - [8] +8 cu in

- **FINISH**
  - [NAT] Natural
  - [BLP] Bronze Living Patina
  - [BLP-XD] BLP Extra Dark
  - [NI] Nickel PVD

SMJB J-BOX

![SMJB J-box](image)
The Auroralight Power Canopy mount is designed for surface mounting 12 volt Auroralight fixtures to standard building mounted 3” or 4” flush round J-boxes where 120 volt service is present. Machined from solid brass for extreme durability, these fixture mounts are built to the same quality specifications as our entire family of fixtures. Our proprietary screwless faceplate eliminates twisted wires and visible screws to make installation fast and neat.
Auroralight’s Tree Mounts are machined from solid brass for durability and feature a nylon base with multiple wire exit ports. For use with 12V lighting systems.

The **Bolt-on Tree Mount** is a simple and robust solution for use when a solid mount is required or preferred over our passive Tree Strap. Includes two ¼"-20 x 3" Stainless Steel hanger bolts which serve as a stand-off to accommodate future tree growth.

The **Screw-in Tree Mount** is a robust attachment suitable for even our heaviest luminaires. Use whenever a wire exit to the mount surface is desired. Supplied with 4" stainless steel wood screws.

The **Tree Strap Mount** is totally passive making it ideal for protection of valuable specimen trees. It is supplied with two, UV stabilized EPDM rubber straps to firmly hold the fixture while the highly elastic material allows for uninhibited tree growth. Up to three straps can be connected in a series which can be cut to length to accommodate 2 to 18" caliper branches.

For easy and safe installation, you can pre-wire luminaires on the ground, and use the supplied stainless steel retention clip to hold connectors inside each brass fitting.
120-12V MOUNT GUIDE

P/M Pedestal Mount, Solid Brass
Designed to be cast into concrete, this solid brass mount system creates a durable, unmovable mount point for high end residential or commercial projects. Offered with a 20 or 39W CMH ballast or 60W Halogen/LED electronic integral transformer.

PC20/39 Power Canopy, Solid Brass/Copper
This solid brass/copper 120-12V canopy is utilized for wall mounting Halogen, LED and CMH luminaires where 120V is present. It features a Copper or Brass escutcheon to hide screw heads. Available with one or two 1/2” faceplate inlets to accommodate up to 2 fixtures. Offered with a 20 or 39W CMH ballast or 60W Halogen/LED electronic integral transformer.

PC60 and PC 100 Power Canopy, Solid Brass/Copper
Designed to mount 12 or 120V fixtures onto a standard 3 or 4” round, recessed J-box. Features include screw-less mounting, a Copper or Brass escutcheon, tool-less entry and heavy duty EPDM rubber gaskets. Available with one or two 1/2” NPS faceplate inlets to accommodate up to 2 fixtures.

MC45 Mount Canopy, Solid Brass
The MC45 is a 120V mount canopy of solid brass construction. Designed to mount 2 fixtures onto a standard 3 or 4” round, recessed J-box, it measures 4 1/2” in dia. Features include screwless mounting, toolless entry and heavy duty EPDM rubber gasketing. 4 1/2” escutcheon is available in copper or brass construction. Specify 1 or 2 for mounting holes.

SMJB Surface Mount J-Box, Solid Brass
This solid brass mounting solution is for use when surface mounting 12 or 120V fixtures where you need a wiring box to endure even the harshest elements. Includes (5) 1/2” NPS threaded inlets and is shipped with (4) 1/2” machined and gasketed plugs. Available with one or two 1/2” NPS faceplate inlets to accommodate up to 2 fixtures.

RJB Recessed Mount J-Box, Solid Brass
Machined of solid brass, the RJB represents the highest possible quality in materials and construction. Use for new construction where you need a wiring box to endure even the harshest elements; ideal for coastal applications. Includes (5) 1/2” NPS threaded inlets and is shipped with (4) 1/2” machined and gasketed plugs. Cover with CP4 or CP45 canopies (sold separately).

CP4 4” J-Box Cover Plate, Solid Copper/Brass
The CP4 mount plate is a mounting solution machined entirely from solid brass and copper. It features a Copper or Brass escutcheon to hide screw heads. It has a single 1/2” hole in the center with pre drilled mounting holes to fit all standard 3” and 4” round boxes that are recessed into walls or other flat surfaces. Ships complete with mounting hardware and heavy duty EPDM rubber gasket.

CP45 4 1/2” J-Box Cover Plate, Solid Brass / Copper
The CP45 mount plate is same as above but provides more gasket coverage when used on 4” round boxes (by others) It features a Copper or Brass canopy and escutcheon to hide screw heads. It has a single 1/2” hole in the center, fits standard 3” and 4” round boxes recessed into walls or other flat surfaces. Ships complete with mounting hardware and heavy duty EPDM rubber gasket.

CP35, Solid Copper/Brass
The CP35 is a standard 3X5” size single gang cover plate that is machined from a single block of material and offers high strength combined with the durability and beauty of solid Brass or Copper construction. Includes heavy duty EPDM rubber gasket and Stainless steel fasteners.

8X12, 11X19 HD Telescopic Risers, Solid Brass / Copper
Designed for larger and heavier fixtures such as the LSL4, SL20, SL30 and MSL 16, 20 & 30 Ceramic Metal Halide spotlights. The HD risers significantly reduce system maintenance by allowing the fixture to adjust upward as the landscape matures around it. Machined Brass and Copper construction with Silicone O-rings and heavy duty clutch assembly. Available in 8x12” or 11x19” sizes.

JB3 Burial J-Box, Solid Brass
The JB3 series is a line voltage landscape lighting splice box with the option of an oversized stake assembly or trident spike for added strength and durability. Listed to UL standard 1838, this unit can be buried up to within 1” of the top, even in exterior wet locations. Top assembly readily adapts to our complete product line as well as most 12 or 120 volt fixtures from other manufacturers. Machined brass housing with toolless cap assembly. Accommodates two 1/2” conduits via threaded bottom inlets.

P/B 120V-12V Power Box, Solid Brass
The P/B is a low voltage landscape lighting power supply listed to UL standard 1838. This unit can be buried within 1” of the top, even in exterior wet locations. Adapts from line voltage feed (120 volt) to any of our low voltage directional spot lights or 12 volt path lights, as well as most 12 volt fixtures from other manufacturers. The enclosure is solid machined brass, with a removable top assembly. Sealed inside is a 120 volt primary x 12 volt secondary, 60W electronic transformer featuring patented overload protection. The optional PVC stabilizing stake or trident spike adds significant strength, ensuring a safe and durable installation. Accommodates two 1/2” conduits allowing for 120 volt in, with 12 volt output for second fixture up to 10’ away or 120 volt through wiring.

See individual cut sheets for full product details and features.
The P/B 120V POWER BOX is a low voltage landscape lighting power supply listed to UL standard 1838. This unit can be buried within 1" of the top, even in exterior wet locations. Adapts from line voltage feed (120 volt) to any of our low voltage directional spot lights or 12 volt path lights, as well as most 12 volt fixtures from other manufacturers. The enclosure is solid machined brass, with a removable top assembly. Sealed inside is a 120 volt primary x 12 volt secondary, electronic transformer featuring patented overload protection. The optional PVC stabilizing stake or trident spike adds significant strength, ensuring a safe and durable installation. Accommodates two 1/2" conduits allowing for 120 volt in, with 12 volt output for second fixture up to 10’ away or 120 volt through wiring.

**ORDERING GUIDE:** P/B (POWER BOX)

**ADAPTER**
- [1/2] 1/2’ NPS Female Threaded Hole
  - Fits Aurora path lights & 1/2” Universal fixtures
- [AMS] Auroralight Mount System
  - Adds 1/2” Brass Adapter to fit SL, LSL and HSL series directional luminaires.

**MOUNT**
- [P/B] Box Only
- [P/B-S] Box w/ PVC Stake
- [P/B-T/R] Box w/ Trident Spike

**FINISH**
- [NAT] Natural
- [BLP] Bronze Living Patina
- [BLP-XD] BLP Extra Dark
- [NI] Nickel PVD

Includes 60W 12V AC Electronic Transformer

The Auroralight Power Box is a UL Listed “Landscape Lighting Power Unit.” It is listed for wet locations within 12” of finish grade.
PC 120V POWER CANOPY

The Auroralight Power Canopy mount is designed for surface mounting 12 volt Auroralight fixtures to standard building mounted 3" or 4" flush round J-boxes where 120 volt service is present. Machined from solid brass for extreme durability, these fixture mounts are built to the same quality specifications as our entire family of fixtures. Our proprietary screwless faceplate eliminates twisted wires and visible screws to make installation fast and neat.

ORDERING GUIDE PC: PC (POWER CANOPY)

RED INDICATES REQUIRED FIELD

FIXTURE ATTACHMENT
[1/2] 1/2" NPS Female Threaded Hole
Fits Aurora path lights & 1/2" Universal fixtures

[AMS] Auroralight Mount System
Adds 1/2" Brass Adapter to fit SL, LSL and HSL series directional luminaires.

POWER/SIZE
[20] 20W CMH Ballast (4" dia.)
[39] 39W CMH Ballast (4" dia.)
[60] 60W 120-12V Transformer (3 1/2" dia.)
[100] 60W 120-12V Transformer (4" dia.)*

FACEPLATE
[1] Single, 1/2" threaded hole
[2] Double, 1/2" threaded holes

ESCUTCHEON
[B] Brass
[C] Copper

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[Ni] Nickel PVD

* Specify for use when dual mounting larger spotlights such as LSL4, SL2, SL30, MSL16, MSL20 and MSL30 to allow for optimal adjustability.
Our exclusive AMS™ mounting system offers an extensive selection of mounting options.

AMS-1/2 Universal Mount, Solid Brass
The 1/2" mount allows the installer to retrofit any one of our AMS style luminaires into any conventional mounting scenario that may pop up. Also allows mounting one of our luminaires onto a favorite mounting device of another manufacturer delivering true cross platform compatibility.

AMS-T/M Trellis Mount, Solid Brass
The T/M is machined entirely from solid brass and is just 1 1/2” in diameter, it is the smallest SL mount available, designed for installation onto structures as small as a 2x2”, common in many residential trellis applications. Requires wire connection up to 12” away from luminaire (e.g. hidden on top of the 2x2”). Shipped complete with stainless steel mounting hardware.

AMS-S/B 2 1/2” Splice Box, Solid Brass
A solid brass mounting solution with a 2 1/2” diameter box that is secured to a mount plate with set screws and sealed with an O-ring. Electrical splice is hidden inside the box for a neat, clean installation. Shipped complete with wire connectors and stainless steel fasteners.

AMS-C/P Cover Plate, Solid Copper/Brass
Solid copper cover plate designed for recessed wiring connections. Two stainless steel fasteners secure plate to recessed wiring box (by others - recommended models include Tork #TAS02 or T&B #DN415). Sealed with 1/8” EPDM gasket.

AMS-4/0 4” Mount Plate, Solid Copper/Brass
The 4/0 mount plate offers a mounting solution machined entirely from solid brass and copper. The domed cover allows for the wire connection to be hidden underneath the plate when used on flat walls. Mounting surface should measure 4” minimum. Note that a 4x4” wood post measures only 3 1/2”. Shipped complete with stainless steel fasteners.

AMS-J/B 5” J-Box Mount Plate, Solid Copper/Brass
The J/B mount plate is designed to fit all of our SL series spotlights and offers a mounting solution machined entirely from solid brass and copper. Designed to fit all standard 3” and 4” round or single gang square boxes that are recessed into walls or other flat surfaces. Ships complete with mounting hardware and heavy duty EPDM rubber gasket.

AMS-ES Extension System, Solid Copper/Brass
The ES Extension System from Auroralight is used for illumination of architectural features or signage. Engineered as a complete solution, each component is designed to maintain integrity of both strength and materials creating a seamless transition that flows from framework to fixture. Engineered with machined brass, extensive gasketing and stainless hardware to provide an attractive and durable mounting option for use in even the harshest of conditions. Available with 3 different head configurations and over 9 different mounting options, each suited to the extension length needed. Specify [AMS] for use with Auroralight directional fixtures or 1/2” for universal mounting of fixtures with a standard 1/2” male thread. For maximum extension length and/or strength; use “RJB” option paired with canopy of choice.

AMS-9x18 Telescopic Riser, Solid Copper/Brass
Designed for use exclusively with our family of AMS series spotlights, designers and installers now have a quality solution for maturing plants that are overtaking luminaires, hindering performance. A quick solution for an existing problem or a proactive application allowing for growth in the landscape. Unique design allows for 100% extension of original height. Ground stake included, unless otherwise specified. Standard heights include 5x10, 7x14, 9x18, 11x22, 18x36 (Custom available).

AMS-TI/S Tree Strap, Solid Brass/EPDM
The tree strap system from Auroralight is a matrix of the best available components for the task. The body is solid, durable machined brass that allows space for an internal wire connection. The brass transitions to a PVC buffer where it makes contact with the tree. Finally, 2 UV stabilized black EPDM elastic straps securely holds the fixture in place. The versatile strap fits small branches 2” in diameter or trunks as large as 18”.

AMS-STM Screw-In Tree Mount, Solid Brass
The STM is machined from a solid 2 1/2” dia. brass bar and features a nylon base with multiple wire exit ports. Supplied with 4” stainless steel wood screws. The STM a robust attachment suitable for even our heaviest luminaires. use whenever a wire exit to the mount surface is desired.

AMS-BTM Bolt-on Tree Mount, Solid Brass
The Auroralight BTM (bolt on tree mount) is a simple and robust tree/wall mount solution where a solid mount is required or preferred over the passive Tree Strap System. It features Stainless Steel “Stand-off” style studs with all Stainless hardware, a Precision machined brass base and 1 universal ½” threaded mount hole. Like the popular AMS T/S the BTM has both a Nylon insulator at the base with a SS wire retainer for a meticulous installation.

AMS-G/S Ground Stake, Solid Brass/ABS
The G/S mount is the most common of all the mount options and is a time proven design. Our custom injection molded and durable ABS stake incorporates oversized fins and flange for superior stability with a heavy cap machined from solid brass. The G/S is functional, versatile, cost effective and indestructible.

AMS-D/S Deluxe Spike 9”, Solid Brass/Stainless Steel
The Deluxe Spike stabilizes luminaires when mounted in soft soil with its 2 1/2” x 3/8” thick Brass mount plate and 9” stainless steel spikes. This mount is a great upgrade from standard PVC or ABS stakes, ideal for smaller path lights or spot lights.

AMS-T/R Trident Spike, 9” or 12” Stainless Steel
The Trident Spike stabilizes luminaires in sand or loose soil with its 4” diameter x 1/4” thick plate and three spikes available in, 9” or 12” lengths. MACHINED from solid stainless steel. For use with spot lights, path lights, or bollards.

AMS-P/B Power Box, Solid Brass
The Power Stake is a low voltage landscape lighting power supply listed to UL Standard 1838. This unit can be buried up to within 1” of the top, even in exterior wet locations. 120 volt primary x 12 volt secondary, the 1/2” threaded top readily adapts to our complete product line as well as most 12 volt fixtures from other manufacturers. Accommodates two 1/2” conduits allowing for 120 volt in, 12 volt out, for second fixture up to 10’ away. Specify “S” to add PVC stabilizing stake or “T/R” to add (3) Stainless Steel trident spikes. Includes 60W 12V AC Electronic transformer.

AMS-PC Power Canopy, Solid Brass
The Auroralight Power Canopy mount is designed for surface mounting 12 volt Auroralight fixtures to standard building mounted 3” or 4” flush round J-boxes where 120 volt service is present. Machined from solid brass for extreme durability, these fixture mounts are built to the same quality specifications as our entire family of fixtures. Our proprietary screwless faceplate eliminates twisted wires and visible screws to make installation fast and neat.

AMS-STM Screw-In Tree Mount, Solid Brass
The STM is machined from a solid 2 1/2” dia. brass bar and features a nylon base with multiple wire exit ports. Supplied with 4” stainless steel wood screws. The STM a robust attachment suitable for even our heaviest luminaires. use whenever a wire exit to the mount surface is desired.

AMS-BTM Bolt-on Tree Mount, Solid Brass
The Auroralight BTM (bolt on tree mount) is a simple and robust tree/wall mount solution where a solid mount is required or preferred over the passive Tree Strap System. It features Stainless Steel “Stand-off” style studs with all Stainless hardware, a Precision machined brass base and 1 universal ½” threaded mount hole. Like the popular AMS T/S the BTM has both a Nylon insulator at the base with a SS wire retainer for a meticulous installation.

AMS-G/S Ground Stake, Solid Brass/ABS
The G/S mount is the most common of all the mount options and is a time proven design. Our custom injection molded and durable ABS stake incorporates oversized fins and flange for superior stability with a heavy cap machined from solid brass. The G/S is functional, versatile, cost effective and indestructible.

AMS-D/S Deluxe Spike 9”, Solid Brass/Stainless Steel
The Deluxe Spike stabilizes luminaires when mounted in soft soil with its 2 1/2” x 3/8” thick Brass mount plate and 9” stainless steel spikes. This mount is a great upgrade from standard PVC or ABS stakes, ideal for smaller path lights or spot lights.

AMS-T/R Trident Spike, 9” or 12” Stainless Steel
The Trident Spike stabilizes luminaires in sand or loose soil with its 4” diameter x 1/4” thick plate and three spikes available in, 9” or 12” lengths. MACHINED from solid stainless steel. For use with spot lights, path lights, or bollards.

AMS-P/B Power Box, Solid Brass
The Power Stake is a low voltage landscape lighting power supply listed to UL Standard 1838. This unit can be buried up to within 1” of the top, even in exterior wet locations. 120 volt primary x 12 volt secondary, the 1/2” threaded top readily adapts to our complete product line as well as most 12 volt fixtures from other manufacturers. Accommodates two 1/2” conduits allowing for 120 volt in, 12 volt out, for second fixture up to 10’ away. Specify “S” to add PVC stabilizing stake or “T/R” to add (3) Stainless Steel trident spikes. Includes 60W 12V AC Electronic transformer.

AMS-PC Power Canopy, Solid Brass
The Auroralight Power Canopy mount is designed for surface mounting 12 volt Auroralight fixtures to standard building mounted 3” or 4” flush round J-boxes where 120 volt service is present. Machined from solid brass for extreme durability, these fixture mounts are built to the same quality specifications as our entire family of fixtures. Our proprietary screwless faceplate eliminates twisted wires and visible screws to make installation fast and neat.
AMS-C/P COVER PLATE

Our solid copper C/P is designed for recessed wiring connections. Two stainless steel fasteners secure the plate to a recessed wiring box (by others - recommended models include Tork #TA502 or T&B #DN415). Sealed with an 1/8” EPDM gasket. For use exclusively with our family of SL, LSL and HSL Hybrid LED series spot lights.

ORDERING GUIDE AMS-C/P: AMS (AURORA MOUNT SYSTEM) C/P (COVER PLATE)

RED INDICATES REQUIRED FIELD

FINISH
[NAT] Natural
[BLP] Bronze Living Patina
[BLP-XD] BLP Extra Dark
[Ni] Nickel PVD

NAT Finish
Fixture Not Included
LAMPS, ACCESSORIES AND FINISHES

LAMPS...........................................................................................................................................

ACCESSORIES................................................................................................................................

FINISHES........................................................................................................................................

NOTE: NOT ALL OPTIONS ARE SHOWN. SEE INDIVIDUAL CUT SHEETS.
LAMP PERFORMANCE GUIDE

For a complete list of available lamps, please refer to the “Lamps” section of the Auroralight main catalog.

+P High performance Lamps utilize IR technology to increase light output, offering energy savings when used to replace standard halogen lamps of higher wattage.
<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Volts</th>
<th>Watts</th>
<th>Beam Spread</th>
<th>Lamp Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR16-11</td>
<td>12V</td>
<td>10W</td>
<td>12° Narrow Spot</td>
<td>3,000 hours</td>
</tr>
<tr>
<td>MR16-12</td>
<td>12V</td>
<td>10W</td>
<td>36° Flood</td>
<td>3,000 hours</td>
</tr>
<tr>
<td>MR16-21</td>
<td>12V</td>
<td>20W</td>
<td>12° Narrow Spot (ESX)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-22</td>
<td>12V</td>
<td>20W</td>
<td>24° Spot (BBF)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-23</td>
<td>12V</td>
<td>20W</td>
<td>36° Flood (BAB)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-31</td>
<td>12V</td>
<td>35W</td>
<td>12° Narrow Spot (FMT)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-32</td>
<td>12V</td>
<td>35W</td>
<td>24° Spot (FMV)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-33</td>
<td>12V</td>
<td>35W</td>
<td>36° Flood (FMW)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-36</td>
<td>12V</td>
<td>35W</td>
<td>60° Super Flood (FMW/60)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-51</td>
<td>12V</td>
<td>50W</td>
<td>12° Narrow Spot (EXT)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-52</td>
<td>12V</td>
<td>50W</td>
<td>24° Spot (EXZ)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-53</td>
<td>12V</td>
<td>50W</td>
<td>36° Flood (EXN)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16-56</td>
<td>12V</td>
<td>50W</td>
<td>60° Super Flood (FNV)</td>
<td>5,000 hours</td>
</tr>
<tr>
<td>MR16+P</td>
<td>12V</td>
<td>20W</td>
<td>10° Narrow Spot</td>
<td>4,000 hours</td>
</tr>
<tr>
<td>MR16+P</td>
<td>12V</td>
<td>20W</td>
<td>36° Flood (FMW)</td>
<td>4,000 hours</td>
</tr>
<tr>
<td>MR16+L</td>
<td>12V</td>
<td>50W</td>
<td>12° Narrow Spot (EXT)</td>
<td>10,000 hours</td>
</tr>
<tr>
<td>MR16+L</td>
<td>12V</td>
<td>50W</td>
<td>36° Flood (FMW)</td>
<td>10,000 hours</td>
</tr>
<tr>
<td>MR11</td>
<td>12V</td>
<td>5W</td>
<td>30° Flood</td>
<td>2,000 hours</td>
</tr>
<tr>
<td>MR11</td>
<td>12V</td>
<td>10W</td>
<td>30° Flood</td>
<td>2,000 hours</td>
</tr>
<tr>
<td>MR11</td>
<td>12V</td>
<td>12W</td>
<td>30° Narrow Spot (FTA)</td>
<td>2,000 hours</td>
</tr>
<tr>
<td>MR11</td>
<td>12V</td>
<td>15W</td>
<td>30° Flood</td>
<td>2,000 hours</td>
</tr>
<tr>
<td>MR11</td>
<td>12V</td>
<td>20W</td>
<td>30° Narrow Spot (FTB)</td>
<td>2,000 hours</td>
</tr>
<tr>
<td>MR11</td>
<td>12V</td>
<td>20W</td>
<td>30° Wide Flood (FTD)</td>
<td>8,000 hours</td>
</tr>
<tr>
<td>JC Lamp, G4 Base</td>
<td>12V</td>
<td>5W</td>
<td>60 lm</td>
<td></td>
</tr>
<tr>
<td>JC Lamp, G4 Base</td>
<td>12V</td>
<td>10W</td>
<td>140 lm</td>
<td></td>
</tr>
<tr>
<td>JC Lamp, G4 Base</td>
<td>12V</td>
<td>20W</td>
<td>350 lm</td>
<td></td>
</tr>
<tr>
<td>DC Dual Contact</td>
<td>12V</td>
<td>13W</td>
<td>180 lm</td>
<td></td>
</tr>
<tr>
<td>DC Dual Contact</td>
<td>12V</td>
<td>18W</td>
<td>264 lm</td>
<td></td>
</tr>
<tr>
<td>DC Dual Contact</td>
<td>20W</td>
<td>20W</td>
<td>320 lm</td>
<td></td>
</tr>
<tr>
<td>T4, GY6.35 Base</td>
<td>12V</td>
<td>20W</td>
<td>290 lm</td>
<td></td>
</tr>
<tr>
<td>T4, GY6.35 Base</td>
<td>12V</td>
<td>35W</td>
<td>580 lm</td>
<td></td>
</tr>
<tr>
<td>HPL LED Module, GY6.35 Base</td>
<td>12V</td>
<td>35W</td>
<td>420 lm</td>
<td></td>
</tr>
<tr>
<td>PRODUCT #</td>
<td>DESCRIPTION</td>
<td>APPLICABLE LUMINAIRES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-----------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BD HERMOSA BOLLARD ACCESSORIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BID</td>
<td>INTERNAL DIFFUSER (FROSTED)</td>
<td>BD-H BOLLARD SERIES*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BDR-180°</td>
<td>DIRECTIONAL REFLECTOR™, 180° HORIZONTAL BEAM SPREAD</td>
<td>BD-H BOLLARD SERIES*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BID-180°</td>
<td>DIFFUSER &amp; REFLECTOR COMBINATION</td>
<td>BD-H BOLLARD SERIES*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PATH LIGHT ACCESSORIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DR-180°</td>
<td>DIRECTIONAL REFLECTOR™, 180° HORIZONTAL BEAM SPREAD</td>
<td>HPL PATH LIGHT SERIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DR-270°</td>
<td>DIRECTIONAL REFLECTOR™, 270° HORIZONTAL BEAM SPREAD</td>
<td>HPL PATH LIGHT SERIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>INTERNAL DIFFUSER (FROSTED)</td>
<td>HPL PATH LIGHT SERIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ACCESSORY RETAINERS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-ARW</td>
<td>ACCESSORY RETAINER (Required to secure hex baffles and effects lenses to MR16 lamp.)</td>
<td>HSL16*, HWM16*, MSL16, WL16, HUL16, HRL16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-AR</td>
<td>ACCESSORY RETAINER FOR MR16 ACCENT LIGHTS (Optional, used to secure hex baffles and effects lenses.)</td>
<td>SLX16, DLX16, HLX16</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HEX BAFFLES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-26-HD</td>
<td>DEEP CUTOFF HEX BAFFLE (APPLIED WITHIN APERTURE OF FIXTURE)</td>
<td>WL16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-8-H</td>
<td>MR8 SIZE HEX BAFFLE, 1.00&quot; DIA.</td>
<td>HSL11**, HSL11***, HWM11**, HSL11***</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LINEAR BAFFLE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALA-MWL-LB</td>
<td>MR16 SIZE LINEAR BAFFLE, 1.97&quot; DIA.</td>
<td>LMWL-R, LMWL</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LINEAR SPREAD LENS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-8-L</td>
<td>MR8 SIZE LINEAR SPREAD LENS, 1.00&quot; DIA.</td>
<td>HSL11**, HSL11***, HWM11**, HSL11***</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PRISMATIC LENS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-8-P</td>
<td>MR8 SIZE PRISMATIC SPREAD LENS, 1.00&quot; DIA.</td>
<td>HSL11**, HSL11***, HWM11**, HSL11***</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MICRO-PRISMATIC LENS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-8-MP</td>
<td>MR8 SIZE MICRO-PRISMATIC LENS, 1.00&quot; DIA.</td>
<td>HSL11**, HSL11***, HWM11**, HSL11***</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FROST LENS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-8-F</td>
<td>MR8 SIZE FROST LENS, 1.00&quot; DIA.</td>
<td>HSL11**, HSL11***, HWM11**, HSL11***</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OPAL LENS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-8-O</td>
<td>MR8 SIZE OPAL LENS, 1.00&quot; DIA.</td>
<td>HSL11**, HSL11***, HWM11**, HSL11***</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DICHRONIC COLOR FILTERS</strong></td>
<td></td>
<td>See next page</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MR16, MR11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Halogen only
** LED only
Color filters are an effective tool used to fine tune and enhance a lighting design. It is often this additional level of detail that distinguishes a great lighting design from the rest. Filters can enhance depth perception, conjure up a moonlit garden illusion, add drama, accent a focal point or add a festive, seasonal touch. The possibilities are endless. To simplify the selection, a few guiding principles drawn from Auroralight’s extensive experience are summarized below. Auroralight offers dichroic glass filters for superior performance over conventional colored glass filters.

i. Subtle shift in color between foreground and background elements in a landscape adds to depth perception. Use #1 or #2 filter combinations. These filters are not saturated enough to produce a noticeable color effect. Select 2 or more filters for best contrast.

ii. Highlighting a single specimen with the same filter combination as above will add interest to the individual plant, producing an intriguing color play of different-hued highlights.

iii. A landscape focal point can be enhanced by adding one or more subtle color filters (#1, #2), or a saturated color (#3, #4) for a more dramatic effect.

iv. Our darkest filters (#3, #4) are selected for their appealing color and the best balance between saturation and light output. Use when a vibrant color effect is desired, especially for seasonal, festive occasions or permanent installations such as a water feature.

v. Light blue filters (B1, B2) emulate the quality of sun- and moonlight, helping plants appear lush and healthy. Also use to “whiten” halogen light or emulate ceramic metal halide sources.

vi. Our light yellow filters (Y1, Y2) warm up the light beam and flatter the skin. Use to make people look good, such as inside a gazebo or patio. Also use to lower color temperature and emulate incandescent sources.

vii. Select a green filter to enhance the green of foliage. Also use to emulate fluorescent and mercury vapor sources.

---

### Dichroic Color Filters

**HSL/SL/DL/HL Accessory Retainer**

**Use with Luminaires**

**HSL, SL, DL, HL, LSL & WL**

<table>
<thead>
<tr>
<th>AURORA #</th>
<th>DESCRIPTION</th>
<th>ROSCO #</th>
<th>LEE #</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASA-16-R1</td>
<td>LIGHT PINK</td>
<td>31033</td>
<td>249</td>
<td>Light Pink (partial green reducing filter)</td>
</tr>
<tr>
<td>ASA-11-R1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-R2</td>
<td>MEDIUM PINK</td>
<td>31337</td>
<td>002</td>
<td>Slightly shift color to red end of the spectrum. Use in conjunction with other light color filters to create subtle contrast and enhance depth perception in landscape.</td>
</tr>
<tr>
<td>ASA-11-R2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-R3</td>
<td>MAGENTA</td>
<td>34763</td>
<td>126</td>
<td>Deep magenta for rich color effect. Highlight a feature with a dramatic effect.</td>
</tr>
<tr>
<td>ASA-11-R3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-R4</td>
<td>DARK RED</td>
<td>36100</td>
<td>026</td>
<td>Vibrant, deep red, use for festive, rich color effect. Highlight a feature with a dramatic effect.</td>
</tr>
<tr>
<td>ASA-11-R4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-G1</td>
<td>LIGHT GREEN</td>
<td>10061</td>
<td>138</td>
<td>Light Green (partial balancing of halogen sources with fluorescent and mercury vapor). Slightly shift color to green. Use to enhance green surfaces, or to improve depth perception and contrast.</td>
</tr>
<tr>
<td>ASA-11-G1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-G2</td>
<td>MEDIUM GREEN</td>
<td>10061</td>
<td>138</td>
<td>Subtle color enhancement, but with a more dramatic effect than with G1 Light Green.</td>
</tr>
<tr>
<td>ASA-11-G2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-G3</td>
<td>MED/DARK GR.</td>
<td>31086</td>
<td>738</td>
<td>A vibrant green color that blocks less light than our G4 Dark Green. Provides functional as well as decorative light.</td>
</tr>
<tr>
<td>ASA-11-G3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-G4</td>
<td>DARK GREEN</td>
<td>35055</td>
<td>089</td>
<td>Vibrant green, use for festive, rich color effect. Highlight a feature with a dramatic effect.</td>
</tr>
<tr>
<td>ASA-11-G4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-B1</td>
<td>LIGHT BLUE</td>
<td>43204</td>
<td>202</td>
<td>Produces crisp white light by removing yellow tint of halogen light. (halogen to daylight, 3200°K to 4100°K). Plants appear lush and healthy. Enhance dark wood and other surfaces.</td>
</tr>
<tr>
<td>ASA-11-B1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-B2</td>
<td>MEDIUM BLUE</td>
<td>43202</td>
<td>201</td>
<td>This blue filter produces a subtle hint of color (halogen to daylight, 3200°K to 5500°K). Use for moonlighting effect (perfect “silver” moonlight), especially on foliage and trees.</td>
</tr>
<tr>
<td>ASA-11-B2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-B3</td>
<td>MED/DARK BL.</td>
<td>31085</td>
<td>165</td>
<td>A vibrant blue that blocks less light than our B4 Dark Blue. Provides functional as well as decorative light.</td>
</tr>
<tr>
<td>ASA-11-B3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-B4</td>
<td>DARK BLUE</td>
<td>31080</td>
<td>132</td>
<td>Vibrant blue, use for festive, rich color effect. Highlight a feature with a dramatic effect.</td>
</tr>
<tr>
<td>ASA-11-B4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-Y1</td>
<td>LIGHT YELLOW</td>
<td>34309</td>
<td>206</td>
<td>Quarter CTO (5500°K daylight to 4500°K). De-emphasize blues within the halogen light beam. Enhance light wood and other surfaces. Create subtle contrast in conjunction with other light filters.</td>
</tr>
<tr>
<td>ASA-11-Y1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-Y2</td>
<td>LIGHT PEACH</td>
<td>34307</td>
<td>104</td>
<td>Warm up the light beam, flatter skin with peach/yellow color. Also used to reduce light level.</td>
</tr>
<tr>
<td>ASA-11-Y2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-Y3</td>
<td>MEDIUM</td>
<td>5401</td>
<td>012</td>
<td>A warm, rich, “golden sun” yellow.</td>
</tr>
<tr>
<td>ASA-11-Y3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASA-16-Y4</td>
<td>DARK AMBER</td>
<td>35600</td>
<td>105</td>
<td>Rich golden amber, use for strong color effect. Create a romantic ambience or highlight a feature.</td>
</tr>
<tr>
<td>ASA-11-Y4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**NATURAL** (unfinished)

Auroralight’s hallmark material is natural copper. Because precipitation, sun exposure, and humidity all contribute to the development of a natural patina, how quickly your luminaires age will depend on your local conditions. Generally, untreated copper and brass darken after approximately 30 days of outdoor exposure. In time, copper matures to a deep red hue; brass attains darker shades of umber. Given a few years’ time, a beautiful verdigris may develop. The natural patina of Auroralight luminaires harmonizes perfectly with any outdoor setting.

**BRUSHED NICKEL PVD**

Auroralight’s Nickel PVD finish is applied through a state-of-the-art process, Physical Vapor Deposition. Proven in applications such as bathroom fixtures and marine equipment, the finish is extremely durable on our outdoor luminaires. Applied over solid copper and brass, resulting appearance is similar to Stainless Steel, available on most fixtures and accessories.

Lifetime Warranty does not apply to PVD coating.

**BRONZE LIVING PATINA**

Our Bronze Living Patina is an accelerated patina finish for those discerning clients who do not wish to wait for nature to take its time and paint their luminaires with a natural patina. Living Patina is wax coated and continues to age outdoors. Unique coloring will keep developing based on local climatic conditions.

For a darker BLP, please specify BLP-XD.

Lifetime Warranty does not apply to BLP coating.

**POWDER COATED WHITE**

**POWDER COATED BLACK**

**POWDER COATED BRONZE**

Baked polyester powder coat available on select products. Consult factory for custom colors.

Lifetime Warranty does not apply to powder coating.

*Color powder coating does not fare well in coastal areas and is not recommended.