

The LBD350 series of LED Bollards are 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 to complement our new series of LML Pendants and LWM Wall Sconces. Our Thermally Integrated® and Field Serviceable LED module provides superior heat dissipation, longer life, and higher performance. Ideal for illuminating large pathways, or driveways, and sprawling outdoor spaces.

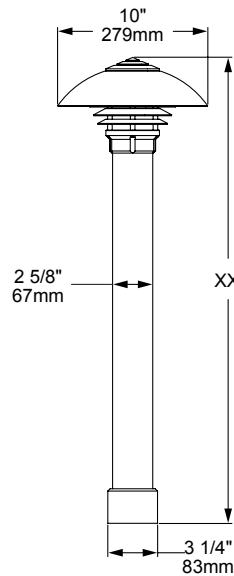
See LBD250 and LBD400 for additional size and configuration options.

Features include:

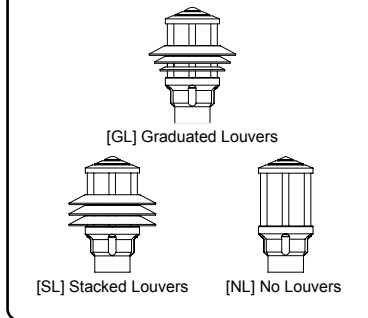
- 12 or 15 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700K (80 & 90 CRI) or 3000K (80 CRI)
- Thermally Integrated® w/ Copper Core Technology®
- 12V or 120V AC Integral Constant Current Driver
- Dimmable to <10% (TRIAC/Forward Phase)
- Compatible w/ 12V AC/DC MLV or ELV Transformers
- Solid Copper and Brass Construction



LBD350-S10-BLP



CORE STYLES



COPPER CORE TECHNOLOGY®

Copper Core® is a registered trademark of Auroralight. It is synonymous with the mark of quality and integrity. It means that our products are built upon a superior foundation of Solid Copper, ensuring every critical part functions seamlessly together Thermally integrated® one component to the next. Auroralight manufactured without compromise, engineered with passion, in the USA.



12V

120V



SEE NEXT PAGE FOR ORDERING INFORMATION



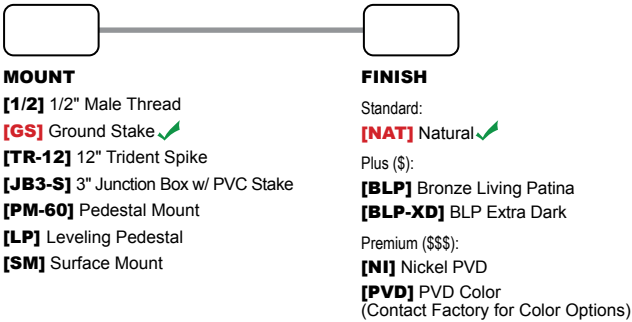
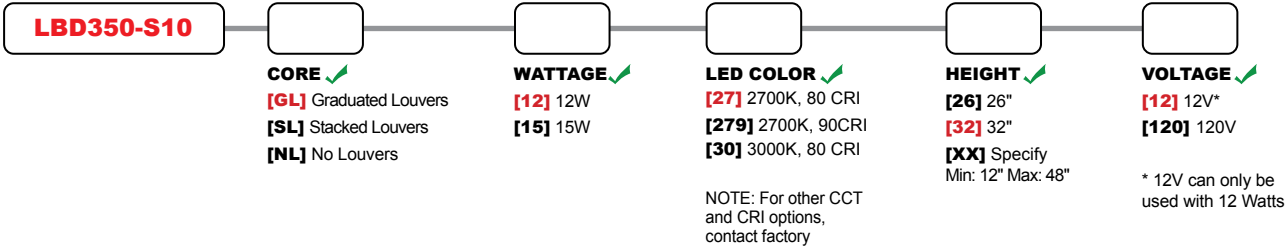
LBD350-S10 DOMI



ORDERING GUIDE: ^{Prefix} **LBD350-S10** L (LED) BD (BOLLARD) 350 (SERIES) S (SPHERICAL) 10 (INCHES)

INDICATES REQUIRED FIELD INDICATES OPTIONAL FIELD INCLUDED [_] QUICK SPEC (See Below)

QUICK SPEC SKU **LBD350-S10-GL-12-27-32-12-GS-NAT**



LBD350-S10 DOMI

PHOTOMETRIC OVERVIEW

Information based on 12W & 3000K. To download more in-depth IES photometric data, visit auroralight.com/product/lbd350-s10-domi/

Mounting Height - 3 Feet

