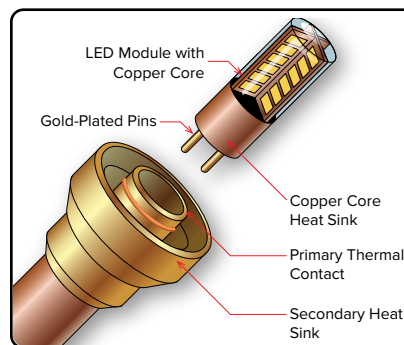
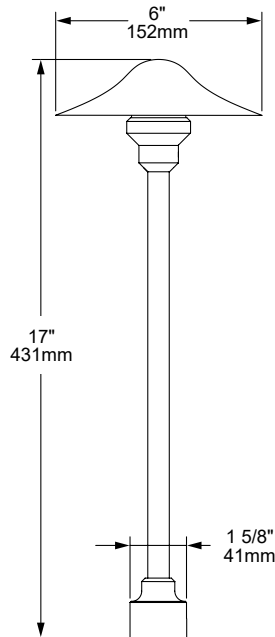


HPL6K-NAT

The compact size of the **HPL6K Kalahari** allows for it to be installed discretely into planters, making it 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 a perfect solution. 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 precisely 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
- Up to 133 lumens
- 2700K (80 CRI) or 3000K (80 CRI)
- Thermally Integrated® Field Serviceable LED Module
- 12V Integral Driver, Dimmable to <10% typ.
- Compatible w/ 12V AC/DC ELV or MLV Transformers
- Solid Copper and Brass Construction
- Contact Factory for Custom Height



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.







SEE NEXT PAGE FOR ORDERING INFORMATION

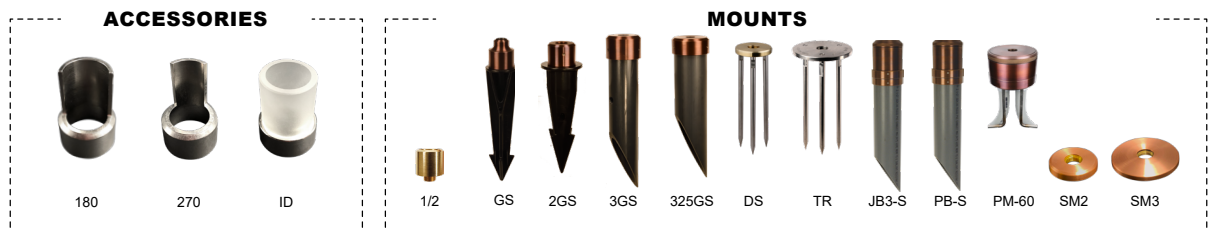
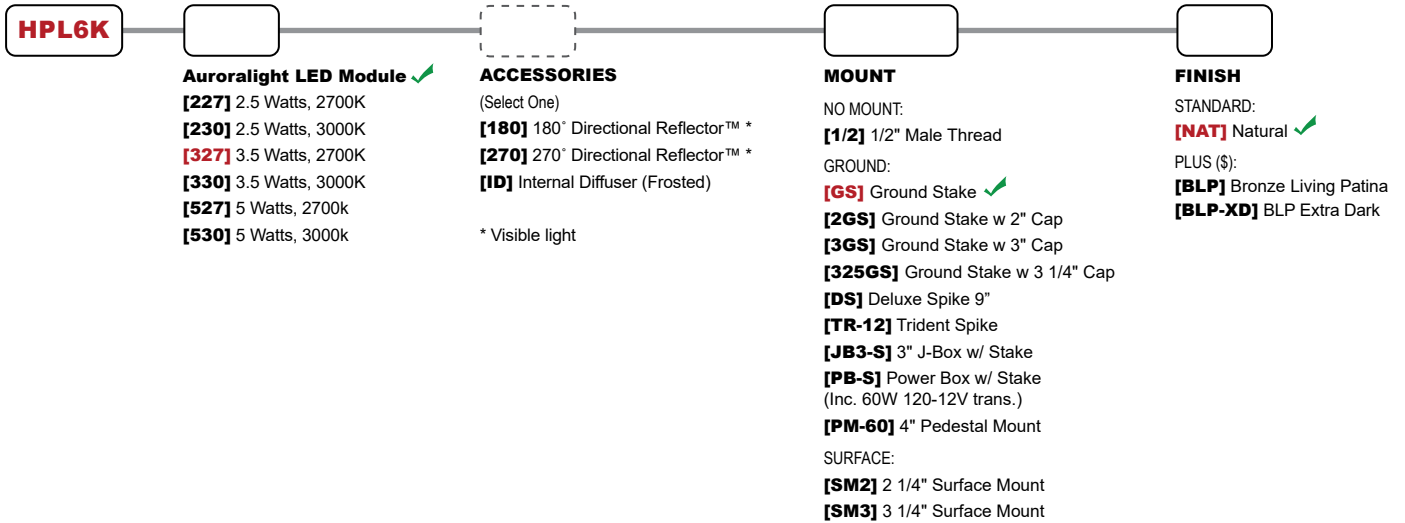
HPL6K KALAHARI



ORDERING GUIDE: ^{Prefix} **HPL6K** H (HIGH PERFORMANCE) PL (PATH LIGHT) 6 (INCHES) K (KALAHARI)

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

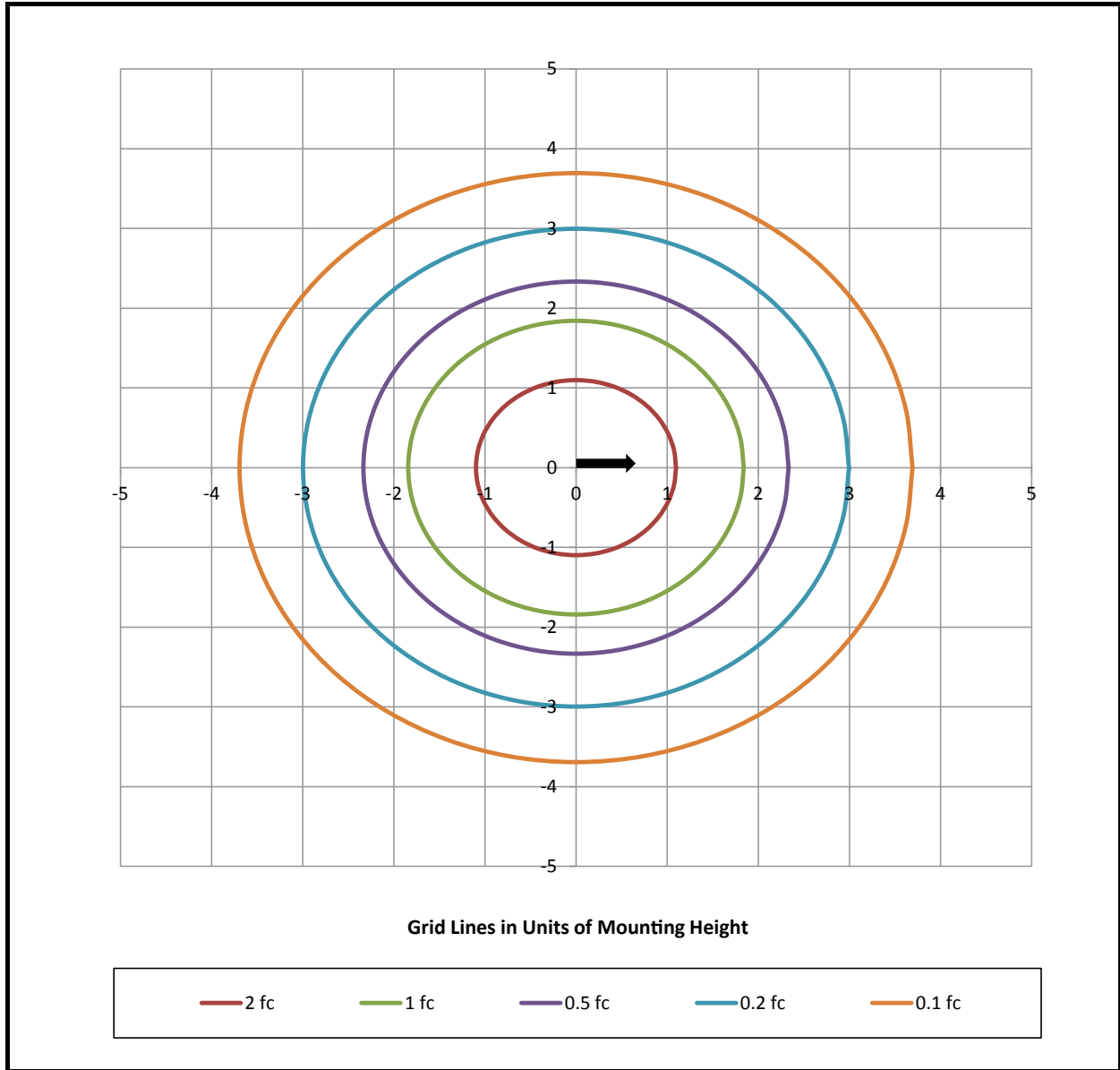
QUICK SPEC SKU **HPL6K-327-GS-NAT**



PHOTOMETRIC OVERVIEW

Information based on 3.5 Watts. To download more in-depth IES photometric data, visit auroralight.com/product/hpl6k-kalahari/

Mounting Height - 2 Feet



BUG Rating B0 U1 G0