



Avista[®]

The LED engine that could. And does.

Avista[®]

Avista is an advanced LED light engine for retrofitting post-top luminaires. It is also Amerlux's flagship light engine for many of our luminaires. Unique, with a completely sealed LED optical chamber, Avista offers cutting-edge optics and extraordinary output. Simple to install with adjustable height levels, Avista allows you to position the light where you want it for maximum performance. A super-efficient, economical energy-saver, Avista takes exterior LED lighting to the next level.

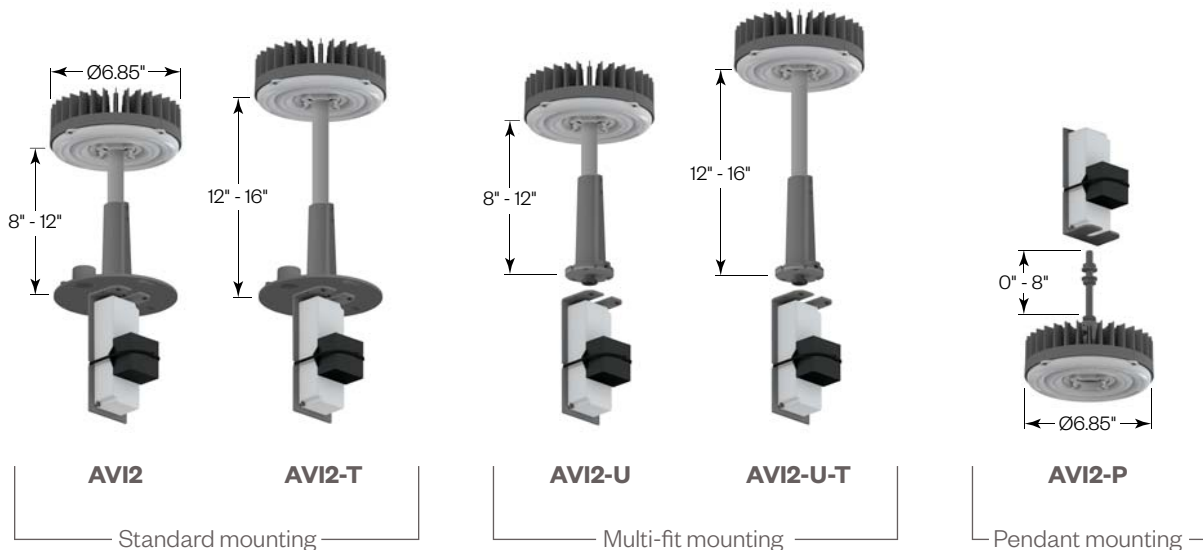
For most updated performance & ordering information visit us at amerlux.com/avista.

Features & Specs

- 28W, 38W, or 68W
- 2,700K, 3,000K, and 4,000K color temperatures
- Up to 7,500 Lm
- Anodized aluminum heat sink
- IP66 rated sealed optical chamber
- Automatic AC incoming voltage sensing 120V-277V
- Easy install, using one of several mounting configurations
- Adjustable height (8"-12" for standard, 12"-16" for tall)
- Integrated 7-pin receptacle option available

Distributions

- Symmetric (SY)
- Asymmetric (AS)
- Street Optic (SO)

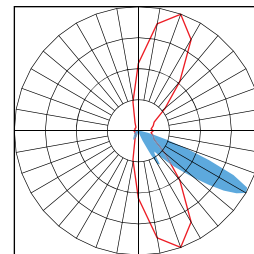
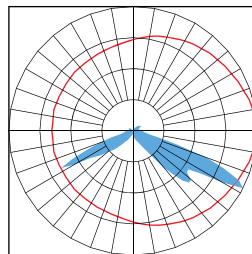
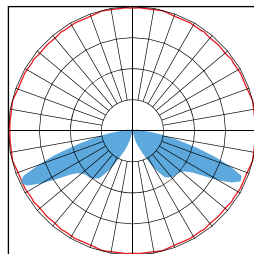
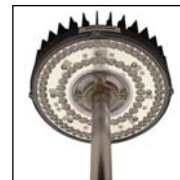




Light Distribution Types

Avista offers several optical systems to meet the needs of any project.

For most updated performance & ordering information visit us at amerlux.com/avista.



SY
Symmetric

AS
Asymmetric

SO
Street Optic

Company Certifications:



3450 South Sam Houston Pkwy. E., Suite 400
Houston, TX 77047 USA
T: 281.997.5400 | F: 281.997.5441

Headquarters
178 Bauer Drive, Oakland, NJ 07436
T: 973.882.5010 | F: 973.882.2605

amerlux.com
© 2017 Amerlux, LLC

Oxidated Carpark 2nd Floor
No. 124 Donghuan Road, Donghuan Jie Panyu,
Guangzhou P.R.C. 511400