Avista® Medium Teardrop

LED Light Engine



PROJECT: TYPE:

Features

Avista Medium Teardrop is an advanced LED light engine for retrofitting traditional and post top luminaires or for new construction. Unique with a completely sealed LED optical chamber, Avista offers outting-edge optics and extraordinary output.



Product Overview

Wattage: 64W max
Lumen Output: up to 8,190 lm
Color Temp: 3000K, 4000K
Dimming: 0-10V dimming

Certifications











Fixture Summary

Application:

Medium teardrop LED light engine for use in roadway, area, and pedestrian environments. Designed for new fixtures or existing as a retrofit.

Optical Module:

The light engine utilizes three IP66 sealed optical modules consisting of a high performance LED board with an acrylic (*TIR*) lens to deliver maximum spacing and uniformity. A choice of Type II, Type III, Type IV, or Type V IES distributions are available with the scalability to meet application criteria. Custom configurations available.

Electrical:

- 12 LEDs per module
- LED board drive current 530mA/600mA
- Universal input voltage 120-277VAC (50/60Hz)
- Operational Temp: -40°C-40°C
- Power consumption up to 84W
- Series wired 20kV/10kA surge protector (per ANSI C82,77-5-2015)
- 0-10V dimming
- 347V/480V option consult factory

Output

- TDL3/560M/30 up to 6770 lm
- TDL3/560M/40 up to 7320 lm
- \bullet TDL3/600M/30 up to 7580 \mbox{Im}
- TDL3/600M/40 up to 8190 lm

Light Distribution:

- Type II
- Type III
- Type IV
- Type V

CCT:

- 3000K
- 4000K

Avista® Medium Teardrop



LED Light Engine

PROJECT: TYPE:

Ordering Information

T5 Type V

	<u> </u>		··						
	1	2	3 4		5				
1	Model	2	Light Distribution	3	CCT	4	Driver Output	5	Voltage
	TDL3		T2 Type II		30 3000K		530M 530 mA		120V-277V (standard)
			T3 Type III		40 4000K		600M 600 mA		347V/480V
			T4 Type IV						

Product Details



