

(€ IP66 | IK08



The classic style Streetleaf AVE is the next generation of solar technology with an extended battery for reliable performance, even during storms. It is programmable to conserve power during low-traffic hours and motionactivated to restore full brightness when needed.

CONTROLLER



BATTERY



HIGH QUALITY LED









PV Module Physical Parameters

Power of PV Module (watts) 150 W Battery Capacity (watt/hours) 820 Wh Net Weight of Product 58.42 lbs Dimensions of 45.16 in L 28.39 in W Product Panel (inches) 20.37 iii W 13.27 in H Light Photosensitivity (Ix) 60-90

Environmental Requirements

Charge Temperature 32 to 124° F **Discharge Temperature** 68 to 140° F Storage Temperature 68 to 113° F (<3 months)

Mounting

EPA (Effective Projected Area) 4.52 ft² APA (Actual Projected Area) 3.77 ft² Wind Load Range 150 mph

LED Module Parameters Light Output (watts) 30 W Qty. of LED Chips and Type 40 Lurinieus Luxeon 5050s Typical Luminous Flux (lumens) 5400 lm Color Temperature (kelvin) 3000 K PIR as part of a Dynamic Motion Sensor Intelligent

> Sensing System Dimension of 25.6 in L

7.1 in W

Product Light 7.2 III W 3.8 in H Input Voltage (volts) 22 VDC Net Weight of Product 8.8 lbs

Wind Load & Mounting Recommendations

EPA (Effective Projected Area) 0.57 ft² APA (Actual Projected Area) 0.47 ft² Recommended 16-26 ft Installation Height Recommended 100-180 ft Installation Distance

APPLICATIONS



- Local Roads
- Single-Lane Roads
- Amenity Lighting
- **Parks**



- *The light source contained in this luminaire shall only be replaced by the manufacturer or his
- *The torque setting for any bolts or screws used to secure the luminaire to the bracket is 14 N/m.
- *For outdoor use only!

service agent or a similar qualified person.

request.