





HIGH EFFICIENCY CONTROLLER



BATTERY



HIGH QUALITY LED



NFRARED MOTION SENSOR







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 motion-activated to restore full brightness when needed.

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 13.27 in H

Environmental Requirements

Light Photosensitivity (Ix) 60-90

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

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 Lumileds
Luxeon 5050s

Typical Luminous Flux (lumens) 5400 lm

Optional Light Distribution TSH/ T2L

Color Temperature (kelvin) 3000 K

PIR as part
of a Dynamic
Intelligent
Sensing
System

25.6 in L

Dimension of 25.6 in L Product Light 7.1 in 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 Installation Height

Recommended 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 service agent or a similar qualified person.

^{*}The torque setting for any bolts or screws used to secure the luminaire to the bracket is $14\ N/m$.

^{*}For outdoor use only!