



AIO

Cost Effective Solar Lighting Solutions



# Greensh

# **AIO 30** - General Specifications

#### **Light Fixture** (GS-LED-AIO)

Luminaire input voltage

Lumen

Color temperature IES

lighting type Material

**DC 12V** 

3000 lumens

3000-4000-5000K

Type II | III

Die-cast aluminum alloy made all in one housing, integrated with solar panel, battery, LED light source

and system charge controller.

# Solar Panel (1 unit)

Rating Power

Maximum Power Voltage Maximum Power Current

Open Circuit Voltage **Short Circuit Current** 

Size Weight 43 W

**DC 18V** 

2.39 A

DC 21V

2.66 A

2.5" X 1.1"

29 lb

### Battery (1 unit)

Battery type

Operating voltage

Capacity

**Dimensions** 

Expected life

Lithium battery

DC 12 V

24Ah with 65°C temperature control

 $2(L) \times 0.5(W)$  (in)

5 ~ 7 years

#### **Solar Charger**

Operating Voltage

Max. charge/ load current

Night/day detection

IP class

Motion activated function

DC 12V

10A

YES

**IP65** 

YES

#### Pole

Height

20 ft.

Diameter

5" at the bottom, 3 3/4" at the top, 2 3/8" pole top tenon

5/32"

**Thickness** Material

Galvanized steel

Finishing

Powder coating



# Greenshine

ENJOY COST EFFECTIVE NATURAL ENERGY

# **Specifications**

Luminaire input voltage Lumen output LED type Color temperature

IES lighting type

Material

Lens

IP class

Insulation

Operating temperature

CRI

DC 12V

3000 lumens

CREE XPG

3000-4000-5000K

Type II | III

High pressure die-cast aluminum

5mm toughened glass, optical grade

PMMA IP 65

Class I

-30°C ~+50°C/ -22°F ~+122°F

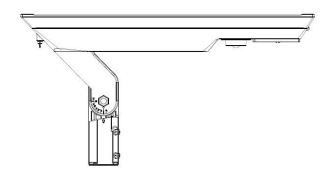
≥70

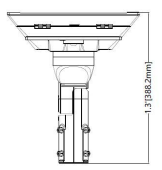
6 hours full bright (3000 lumens) and then it dims to 1000 lumens and when motion is activated it turns up to 3000 again for 1 minute. This is the standard setting for areas with more than 5+ peak sun hours per day in December.

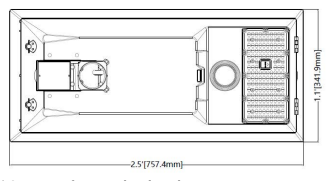
# Weight

8.3 kg/ 18.3 lb.

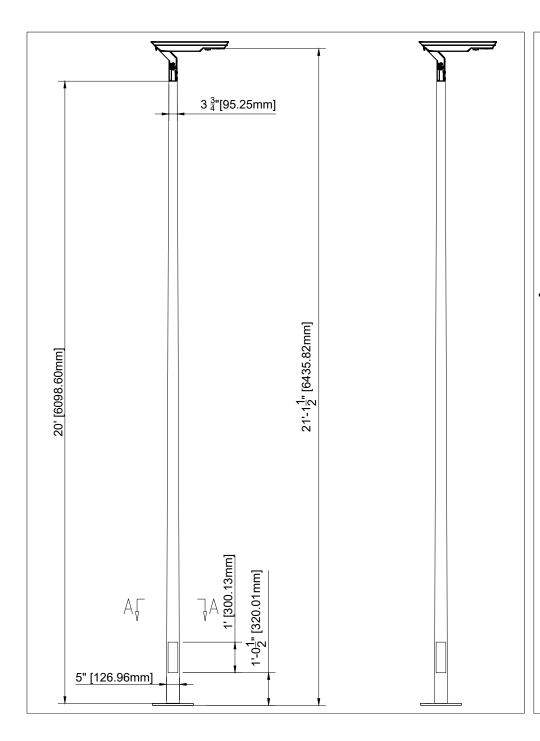
### **Dimensions**

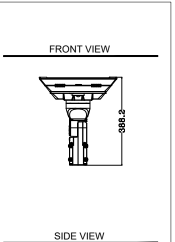


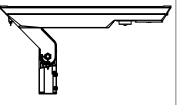




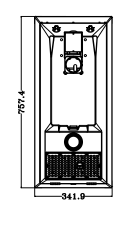
<sup>\*</sup> Contact us for more details and options

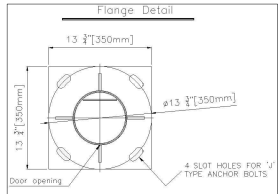












- Foundation dimensions shall be confirmed by a local engineering company, Greenshine New energy will not be held liable for any defect of the concrete foundation due to improper sizing.
  - Drawings are based using hot-dipped galvanized steel, powder coating with a
- thickness of  $\frac{6}{8}$ ". \*EPA of the system exclude the EPA of the pole, includes the solar panels, brackets, arm and LED fixture and battery box.

  - \*\*Wind resistance of the poles are indicative and further customization can be
- provided.

Tilt angle of the solar panels	15	30	45	60
EPA (ft²)*	6.68	9.31	11.57	13.3
Wind resistance** (mph)	150	150	150	150

Proposal	Gre	ens	hine		
System	AIO - 20' POLE				
Ву	Luis Jimenez	Date	7/22/2019		
	www	.streetliç	ghts-solar.com		
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