



ALLIA

Cost Effective Solar Lighting Solutions



# Greenshine

ENJOY COST EFFECTIVE NATURAL ENERGY

### **ALLTA 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

DC 12V

Max. charge/ load current

10A

Night/day detection

YES

IP class

**IP65** 

Motion activated function

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

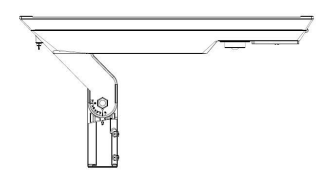
≥70

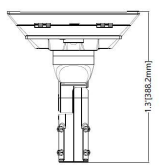
6 hours full bright (3000 lumens) and then it dims to 1000 lumens and when motion is activated it turns up to 3000 again for 1 minute. This is the standard setting for areas with more than 5+ peak sun hours per day in December.

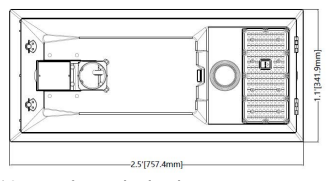
#### Weight

13.15 kg/ 29 lb.

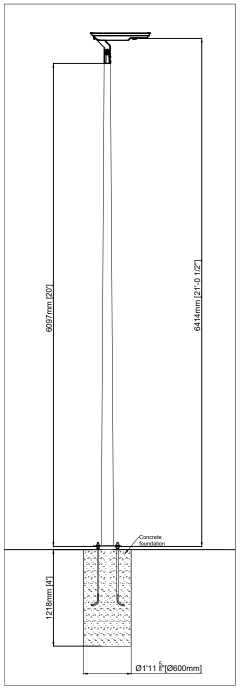
#### **Dimensions**

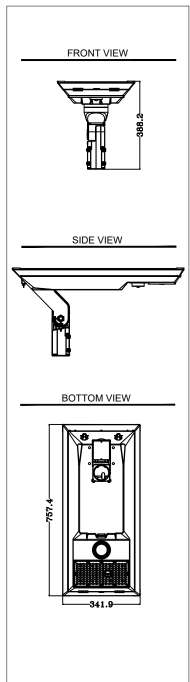


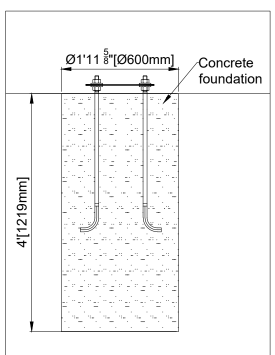


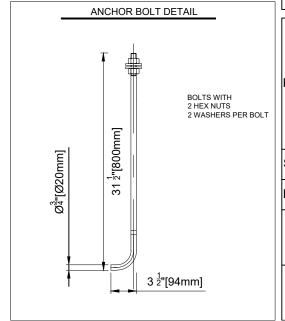


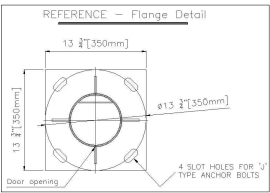
<sup>\*</sup> Contact us for more details and options











- 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  $\frac{5}{32}$ ".

   "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)*				
Wind resistance** (mph)	150	150	150	150

