



ALLTA PRO | GENERAL SPECIFICATIONS



Light Fixture (AIO-40W-4K-T3-24AhLFP)

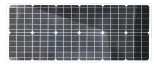
Luminaire Input Voltage Power Consumption Lumen Color Temperature IES Lighting Type Material Weight DC 12V
40W (20W default for D2D opertion)
7200 lumens
4000 K
Type III
Die-cast aluminum
11.7 kg (25.80 lb)



Solar Panel (1 Unit)

Rating Power
Maximum Power Voltage
Size

57 W 18 V 42.12" x 13.38"



Battery (1 Unit)

Battery Type
Operating Voltage
Capacity
Dimensions
Expected Life

LiFePO4 Lithium 12.8V 24.0Ah 11.6"×5.31"×1.38" (package) 5 ~ 7 years



Solar Charger

Operating Voltage LED IP Class 12 V/24 V auto recognition =<50V = <2300MA IP67



Pole

Height Diameter Thickness Material Finishing 20 ft 6.3/4" at the bottom, 4" at the top 5/32" Galvanized Steel Powder Coating



ALLTA PRO | GENERAL SPECIFICATIONS



SPECIFICATIONS

Luminaire Input Voltage

Power Consumption

Lumen Output

Color Temperature

IES Lighting Type

Material

Lens

IP Class

Insulation

Operating Temperature

CRI

Weight

DC 12V

40W (20W default for D2D opertion)

7200 lumens

4000 K

Type III

High pressure die-cast aluminum

5mm toughened glass, optical grade PMMA

IP 67

Class I

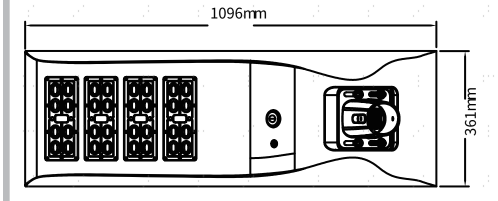
0°C ~+50°C/ 32°F ~+122°F

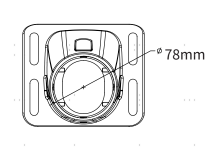
≥70

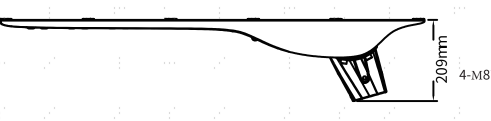
25.80 lb

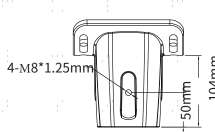
4 hours at 20Ws (3600 lumens) at dusk and then dimming to 6W (1080 lumens) for the remainder of the night, until motion-activated back to 20W (3600 lumens) for a period of 1 minute. This is the standard setting for 2.8 peak sun hours per day in December.

DIMENSIONS











ALLTA PRO SERIES

Solar Powered LED Lighting System



OVERVIEW

The Allta Pro Series features customizable outdoor solar light solutions depending on your specific application and an adjustable mounting bracket. Each system is completely customized according to your location, project and lighting requirements; also systems can be configured to run throughout the night or have them dim to save energy when full light is not required and with the option for a motion detection.

PART NUMBER

SYSTEM	LUM. QTY.	LUMINAIRE	OPTICS	LOAD	ÇC	DLOR TEMP.	DRIVER	ARM	BOX QTY.
ALLTA All-In-One	1 Single 2 Dual	ALLTA All-In-One	T3 Type 3	40W	4K	4000 Kelvin	50MA	A0 No Arm A# Custom	N/A
; · · · · · · · · · · · · · · · · · · ·	.:		.:		ļ , .	, † POLE		OPERATING	:'
QTY.	BATT. MNT.	BATTERY	PV QTY.	PV WA	TT	HEIGHT	COLOR	PROFILE	
1B 1 Battery per unit (inside fixture)	N/A _;	24 24 amp	1 Single	57W	:	P14 14ft P20 20ft P# Custom	BK Black GR Grey	D Default C Custom	:.
	1			1	1.1	' :	1	1	

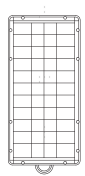
FIXTURES

SPECIFICATIONS



SIDE VIEW

40w TYPE 3



Smart Controller

- Controller
- Solar Charge controller that monitors and regulates charging and discharging of batteries. Also, programable to specific operating profile for project.

- 60,000 hours.

- Luminaire
 - 3000K 5000K available with standard 4000K.

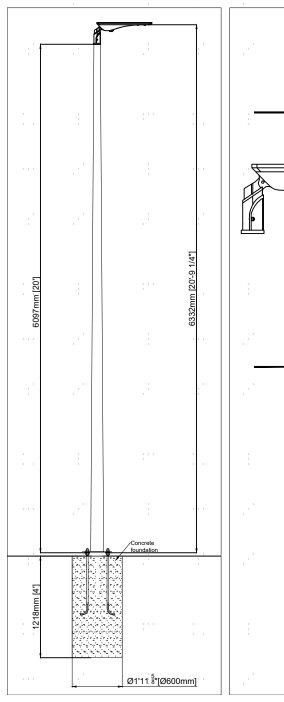
Panel Mount

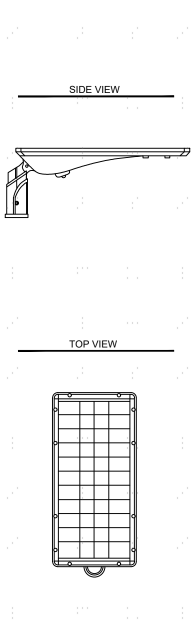
- Rated to 145mph, 185mph available.
- **Solar Panel**
- Mono-crystalline Photovoltaic solar panels.

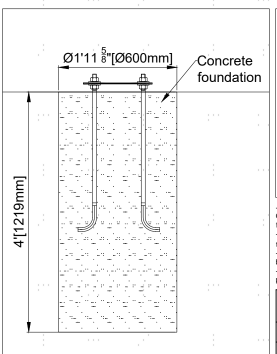
Lithium-Type Battery

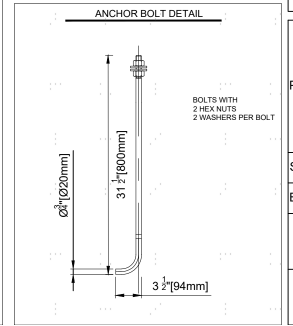
- Greenshine Battery
- Maintenance-free 99%recyclable.
- 6.8Ah 8.0Ah seal Lithium Cell batteries.

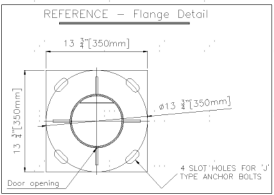
2 Year Limited Warranty **TOP VIEW**











- 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 $\frac{\pi}{2}$. *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	0	15
EPA (ft²)*		
Wind resistance** (mph)	150	150



GREENSHINE NEW ENERGY



2 YEAR LIMITED WARRANTY

Greenshine New Energy provides a 2 year limited warranty on its solar lighting system. Greenshine will, at its option, repair or replace any Greenshine system that is defective. Additionally, certain components within Greenshine's system have extended warranty protection against failure as defined below:

·	COMPONENT	WARRANTY
	Solar Panel	2 Years
	Pole and Mounting Brackets	5 Years
	LED Light Fixture	2 Years
: '	Electronics (Controller, driver)	Years : 2 Years
	Battery	2 Years

Specific restrictions may apply due to site-specific conditions, please check quote's details for more information.

This warranty does not cover damage or malfunction, as determined by Greenshine service technicians or engineers, due to abuse, misuse, incorrect installation, or accident such as, but not limited to:

- Failure to follow storage, installation, operation, and maintenance instructions provided by Greenshine
- Vandalism, theft, lightning, flood, "Acts of God", and other problems beyond the control of Greenshine
- Unauthorized or improper repairs or adjustments including use of any replacement parts not provided by Greenshine.
- Deployed in an abnormal or inconsistent manner from Greenshine New Energy written and verbal instructions
- Greenshine New Energy liability and Purchaser's remedy under Greenshine New Energy warranty is limited to the replacement of any defective item, but under no circumstance shall exceed the purchase price of the goods. Other warranties may be available for an additional cost with additional coverage and/or labor allowance included.
- Any repair cost not approved by Greenshine New Energy will not be reimbursed.
- Purchaser is responsible for any and all costs involved to service and/or replace defective good including labor, shipping, and rental of equipment.