OBILE SOLAR CAMERA TOWER















OUTDOOR SOLAR LIGHTING SOLUTIONS

GS-CM300 | GENERAL SPECIFICATIONS



Camera (1 × 4MP PTZ + 2 × 4MP Bullet)

4MP PTZ QTY x 1

4MP Bullet QTY x 2

ARCYCLON





Solar Panel (1 Units)

Rating Power

Maximum Power Voltage

Maximum Power Current

Open Circuit Voltage

Short Circuit Current

Size Weight

435W

435 W 33.04 V

... 13.17 A

39.33 V

14.22 A

67.79" x 44.64"(1 Unit)

45.85 lb (1 Unit)

Battery (2 Units)

Battery Type

Operating Voltage

Capacity

Dimensions

Expected Life

GEL Deep Cycle Lead-Acid

P DC 12 V

2 x 12 V 200AH, 4,800 WH

 $16(L) \times 7(W) \times 9.2(H)$ (in)

5 ~ 7 years

Mast

Type

Materials

Mast Height

Stage

Mast Raise

Round

6063 aluminum alloy

19' (Extended) | 6'3" (Retracted)

4

Manual Lift



GS-CM300 | GENERAL SPECIFICATIONS



Controller

40A MPPT

95% Efficiency

Trailer

Type

Tire and rim size

Stabilizers

Drawbar

Single Axel

185R 14C

4 adjustable manual stabilizers

Complies with U.S. D.O.T.

Charging Time

Charging

9.3 hours by Solar

Running Time

Running Time

40W - 4 days

Dimension

Shipping (all packed)

1900mm x 1500mm x 1100mm

Transporting (installed)

2900mm x 1500mm x 2500mm

Operating

2900mm x 2500mm x 6200mm



GREENSHINE GEL-TYPE BATTERY

Solar Powered Camera System



OVERVIEW

GEL deep cycle battery with a 12 years floating design life is especially designed for frequent cyclic discharge under extreme temperature.



40	1		:**			: "	4		: ' '	1	
					GS-GEL-	H200					
Cells per unit	,	•			6						7
		•	4		4	•		·:	•		_ :
Voltage per unit					12V						
Capacity	1		:"	·;	200Ah @ 20 to 1.75V pe 25°C / 7	r cell @	`: 		: ' '	`: 	
Weight					56.5 kg /	124 lb					
Dimensions L x W x H	.**	i.	`: 		522 x 218 x 2 20.5" x 8.5		.''	`: 	`: 	.''	
Max Discharge Current					1500A (5	Sec)					
Operating Temp. range	:.	1,	:.	-4	0°C~60°C -	40°F~14(0°F	÷.		1,	:
Flot Charging Voltage			13.6 to 13	3.8°V	DC / unit ave	erage a	† 25°C ,	/ 77°F			
Recommended max. charging current	1:		:"	·:	30A		`;		:''	1:	
Self-discharge					be stored for onth at 25°C/7						
Equalization and cycle service		1	14.6 to 1	4,8,\	/DC/ _/ unit av	verage o	aț 25°C	:/ _, 77°F	1	, ' '	
Terminal type			5ft coop	er w	rire leads fron	n the bo	ittery c	ase			

GREENSHINE PTZ Camera

Solar Powered Camera System

OVERVIEW

Hikvision DS-2DE4425IW-DE(T5) 4MP 25× Network IR Speed Dome adopts 1/2.8" progressive scan CMOS chip. With the 25× optical zoom lens, the camera offers more details over expansive areas.



4MP PTZ

Camera			
Image Sensor	1/2.8" progressive scan CMOS		
Max. Resolution	2560 × 1440		
Min. Illumination	Color: 0.005 Lux @ (F1.6, AGC ON); B/W: 0.001 Lux @ (F1.6, AGC ON), 0 Lux with IR		
Shutter Speed	1 s to 1/30,000 s		
Slow Shutter	Yes		
Day & Night	IR cut filter		
Zoom	25x optical, 16x digital		
Lens			
Focus	Auto, semi-auto, manual		
Aperture	Max. F1.6		
Zoom Speed	Approx. 3.6 s		
Focal Length	4.8 mm to 120 mm		
	Horizontal field of view: 55°to 2.4° (wide-tele),		
FOV	Vertical field of view: 33°to 1.4° (wide-tele),		
	Diagonal field of view: 61.5° to 2.8° (wide-tele)		
Illuminator			
Supplement Light Type	IR, IR, III III III III III III III III		
Supplement Light Range	IR Distance: up to 100 m		
PTZ			
Proportional Pan	Yes		
Park Action	Preset, pattern scan, patrol scan, auto scan, tilt scan, random scan, frame scan, panorama scan		
Scheduled Task	Preset, pattern scan, patrol scan, auto scan, tilt scan, random scan, frame scan, panorama scan, dome reboot, dome adjust, auxiliary output		
Movement Range (Pan)	360°		
Movement Range (Tilt)	-15°to 90°(auto flip)		
Pan Speed	pan speed: configurable from 0.1° to 80°/s; preset speed: 80°/s		
Tilt Speed	tilt speed: configurable from 0.1° to 80°/s, preset speed 80°/s		

GREENSHINE Bullet Camera

Solar Powered Camera System



OVERVIEW

White Light Range

Visual Alarm

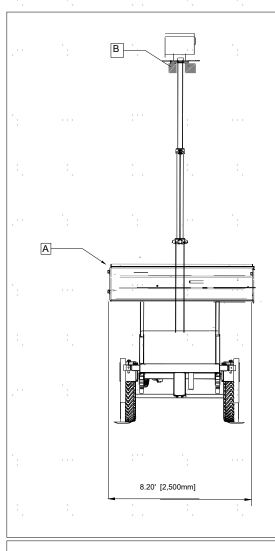
Hikvision ColorVu technology provides 24/7 vivid colorful images with F1.0 advanced lenses and high performance sensors.

Up to 60 m

Yes



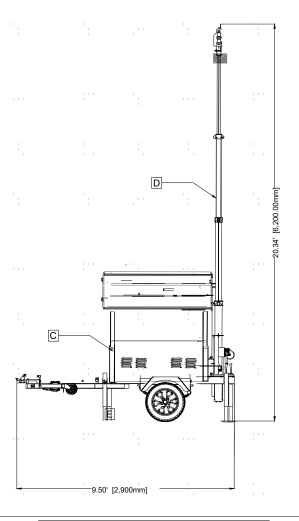
		4/VIC DUILET	
Camera			
Image Sensor		1/1.8" Progressive Scan CMOS	
Min. Illumination	,	Color: 0.0005 Lux @ (F1.0, AGC ON), 0 Lux with white light	
Shutter Speed		1/3 s to 1/100,000 s	
Slow Shutter		Yes	
Wide Dynamic Range		130 dB	
Angle Adjustment		Pan: 0°to 360°, tilt: 0°to 90°, rotate: 0°to 360°	
Lens			
Focal Length & FOV		2.8 mm, horizontal FOV 111.9°, vertical FOV 60.5°, diagonal FOV horizontal FOV 95.2°, vertical FOV 50.6°, diagonal FOV 114.7°6 rFOV 58.4°, vertical FOV 31°, diagonal FOV 68.7°	·
Lens Mount		M16	
Aperture		F1.0 2.8 mm: 3.1 m to ∞ 4	1. 1.
Depth of Field		mm: 5.4 m to ∞ 6 mm: 12.1 m to ∞	a a a a
DORI			
: ··· ··· ··· ···	1	2.8 mm, D: 58.2 m, O: 23.1 m, R: 11,6 m, I: 5.8 m 4 mm, D: 77 m, O: 30.5 m, R: 15.4 m, I: 7.7 m	
· . · . · . · . · . · . · . · . · . · .	. :	6 mm, D: 115.6 m, O: 45.9 m, R: 23.1 m, I: 11.6 m	1. 1.
Illuminator			
Smart Supplement Light	,	Yes	1



GS-CM300

LEGEND

- A. Mono-Crystalline Solar Cell Solar Panels; Orient towards True South per manufacturer's recommendation.
- B. Cameras
- C. Battery EnclosureD. Retractable Tapered Galvanized Steel Pole



- Drawings are based using hot-dipped galvanized steel, powder coating with a thickness of 5
- *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		180	';	
EPA (ft²)		13.3		
Wind resistance** (mph)	1,	40	1,	:

System	
Mobile Solar Tower - CM	1
Ву	
Luis Jimenez	
Date	
6/9/2021	,
Website	
www.streetlights-solar.com	: .



GREENSHINE NEW ENERGY



5 YEAR LIMITED WARRANTY

Greenshine New Energy provides a 5 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	20 Years
Pole and Mounting Brackets	5 Years
Camera	5 Years
Electronics (Controller, driver)	: ': 5 Years ': ':
**Battery	5 Years

^{*} Greenshine New Energy warrants that the power output of the PV Modules will be at least 80% of the minimum Peak Power rating for 20 years, and warrants that for 20 years beginning on the Warranty Start Date, its photovoltaic modules, shall be free from defects in materials and workmanship under normal application, installation, use and service conditions.

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.
- **Greenshine New Energy provides a limited warranty for battery replacement with the following provided ed coverage:
 - -0 to 2 years: 100% credit (user pays 0% of the replacement battery price)
 - -2 to 3 years: 60% credit (user pays 40% of the replacement battery price)
 - -3 to 4 years: 40% credit (user pays 60% of the replacement battery price)
 - -4 to 5 years: 20% credit (user pays 80% of the replacement battery price)