

SIEGE SOLAR **AREA LIGHT**: 15" x 15" CS-SIE-1515-(5W-7W-10W)

Specification Highlights

- MADE IN USA
- 15" x 15" solar panel-15 Watt monocrystalline
- 12 AH 12.8V Lithium Iron Phosphate Battery
- Philips Lumileds 5050 LED
- 5 Year Standard Warranty
- Burn Time Certified
- · Core Restore battery recycling included
- Wildlife/Turtle friendly amber CCT available

All in One Design

- Solar panel, battery & controller in one attractive luminaire
- · No visible solar panel or battery box
- . Low EPA for less strain on pole and lower install costs
- Easy retro-fit to existing poles





OPTIONS

Motion Sensor & Light Shield

Certifications

C€ €





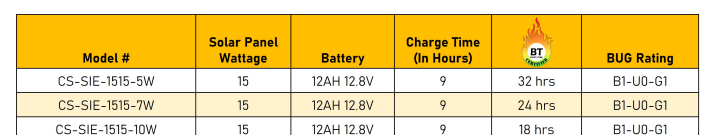
Exclusive Free Battery Recycling Program

Available with:



5G Remote Access

- Monitor
- Set Timing
- Get Alerts









Self Learning Controller



LiFeP04 Lithium-Iron Battery



Philips Lumileds Luxeon 5050 Chip



All-in-One



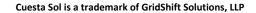
Optional Motion Sensor



AMERICAN COMBAT VETERAN OWNED COMPANY

405-673-8684 www.gridshiftsolar.lighting

Corporate: 2803 Broadway Ct. Edmond, OK 73013 California: 1341 Distribution Way, Suite 20, Vista, CA 92081



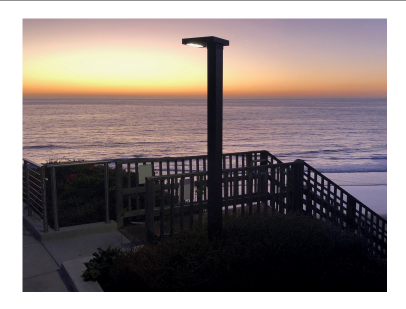






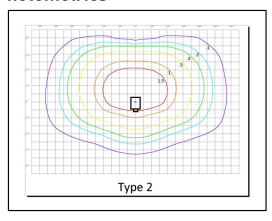


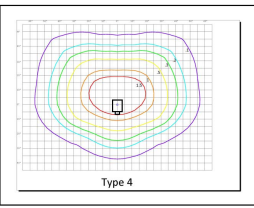
SIEGE SOLAR AREA LIGHT: 15" x 15" CS-SIE-1515-(5W-7W-10W)

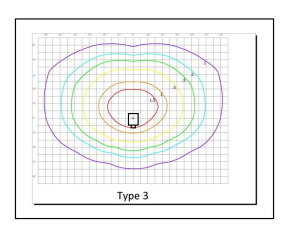


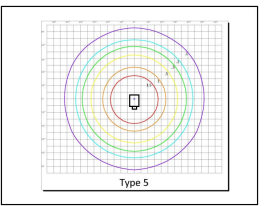


Photometrics









*Please note, for pattern reference only. Model shown is 30W at 20' mounted height. Email for current IES files.

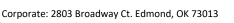


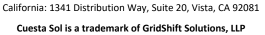
SOLAR LIGHTING

AMERICAN COMBAT VETERAN OWNED COMPANY

405-673-8684 www.gridshiftsolar.lighting











SIEGE SOLAR **AREA LIGHT**: 15" x 15" CS-SIE-1515-(5W-7W-10W)



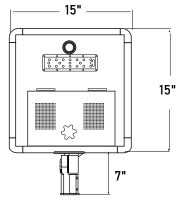
CS-SIE-1515-1



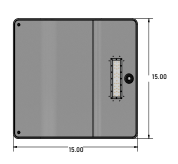
CS-SIE-1515-2



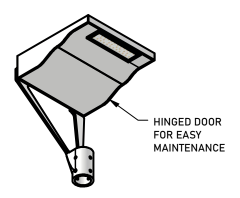
CS-SIE-1515-3



Comes with external SS mounting bracket



Comes with internal mounting system with 2.5" dia. x 7" deep opening



Comes with 2.5" OD X 3" tall Post Top Mounting Provision that fits 2.375" O.D. X 3" tall Tenon

 ${}^{\star}\text{Custom}$ mounting systems available upon request. Consult with factory for details.

Model #	Watts	Lumens	Available Optic Types	Color Temp in 100K	Fixture Profile Codes	Mounting Bracket Option (See Bracket Codes)	Color (BLK-Black/BRZ- Bronze/GRY- Grey/CUST-Custom	Style (see above)
Cuesta Sol CS-SIE-1515	5	900	II / III / IV / V	30K / 40K / 50K / 57K/ 65K	(See Profile Codes)	MB-1 / MB-2 / MB-3	BLK / BRZ / GRY / CUS	1/2/3
Cuesta Sol CS-SIE-1515	7	1260	II / III / IV / V	30K / 40K / 50K / 57K/ 65K	(See Profile Codes)	MB-1 / MB-2 / MB-3	BLK / BRZ / GRY / CUS	1/2/3
Cuesta Sol CS-SIE-1515	10	1800	II / III / IV / V	30K / 40K / 50K / 57K/ 65K	(See Profile Codes)	MB-1 / MB-2 / MB-3	BLK / BRZ / GRY / CUS	1/2/3

Ordering Description I	Example							
Cuesta Sol CS-SIE-1515	5	1260	III	30K	A	MB-1	BLK	

Ordering Description					
Cuesta Sol CS-SIE-1515	5	900			
Cuesta Sol CS-SIE-1515	7	1260			
Cuesta Sol CS-SIE-1515	10	1800			

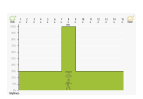


SOLAR LIGHTING

Standard Profile

- a. On at dusk 100% to dawn.
- b. SMART controller prevents "dark" nights by adjusting to use available power.







AMERICAN COMBAT VETERAN OWNED COMPANY

405-673-8684 www.gridshiftsolar.lighting



Corporate: 2803 Broadway Ct. Edmond, OK 73013 California: 1341 Distribution Way, Suite 20, Vista, CA 92081





Solar Panel



High Efficiency Mono-Crystalline Module

18.5% photoelectric Conversion Efficiency
Ending with 85% output in 20 years
3.2mm tempered glass lamination for excellent mechanical load resistance.

Lithium Iron Battery



Lithium Iron Phosphate Battery (LiFe P04)

This integrated solar street lamp series uses highefficiency lithium iron phosphate battery, high temperature performance, high current discharge, and has a cycle life of more than 2000 times.

Led Chip



Philips Lumileds Luxeon 5050 Chip

By using the Philips luxeon LED chips, our single lumen value is 180Lm/w. It has excellent heat dissipation and maintains high levels of brightness with little fading. The sealed lenses are made with strong UV protected PC and have anti-aging and shock resistant values. The well optimized light distribution makes for a uniform photometric footprint.

Burn Time



Burn Time Certification

Burn Time Testing works in conjunction with ASTM standards to evaluate and validate the solar luminaire's performance in a controlled environment based on your required lighting profile. This testing also equalizes the environment, tests the products performance, and provides reliable results that can be compared without subjectivity. Burn Time Testing ensures that the product being considered has undergone stringent, objective, 3rd party testing



AMERICAN COMBAT VETERAN OWNED COMPANY

405-673-8684 www.gridshiftsolar.lighting



