

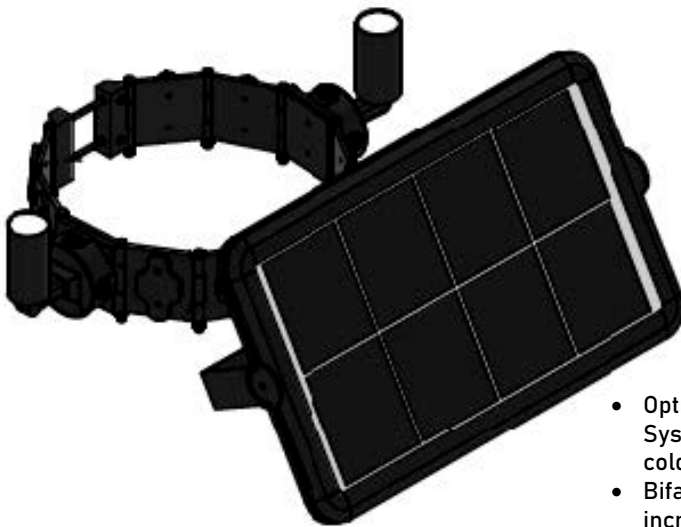
Benefits

- Attractive Appearance
- Lower Installation Cost
- Lower Carbon Footprint
- No Power Outages
- Easy to Convert to Solar



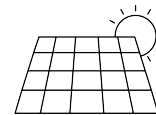
Exclusive Free
Battery Recycling
Program

Certifications

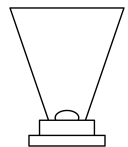


- Heavy duty custom removable links for ease of diameter adjustment and accessorizing.
- All stainless steel hardware
- Tool-less installation
- Allows for tree trunk growth

- Optional PTC Auto Heat System idea for use in cold & snowy climates
- Bifacial solar panel increases efficiency 25%
- Max 30W Output



Bifacial Solar
Module



Osram/
Phillips/ Nichia
LED Chips

Multiple options for lighting available. Please consult Salesperson for details.

| Model | Power | PTC Auto Heating System | Solar Panel | Battery |
|---------------------------|-------|-------------------------|------------------|-------------------|
| CS-PAT-TB-12V-PRO-30W | 30W | No | Bifacial 18V 45W | 11.1V 30AH Li-ion |
| CS-PAT-TB-12V-PRO-PTC-30W | 30W | Yes | Bifacial 18V 45W | 11.1V 30AH Li-ion |



AMERICAN COMBAT VETERAN OWNED COMPANY



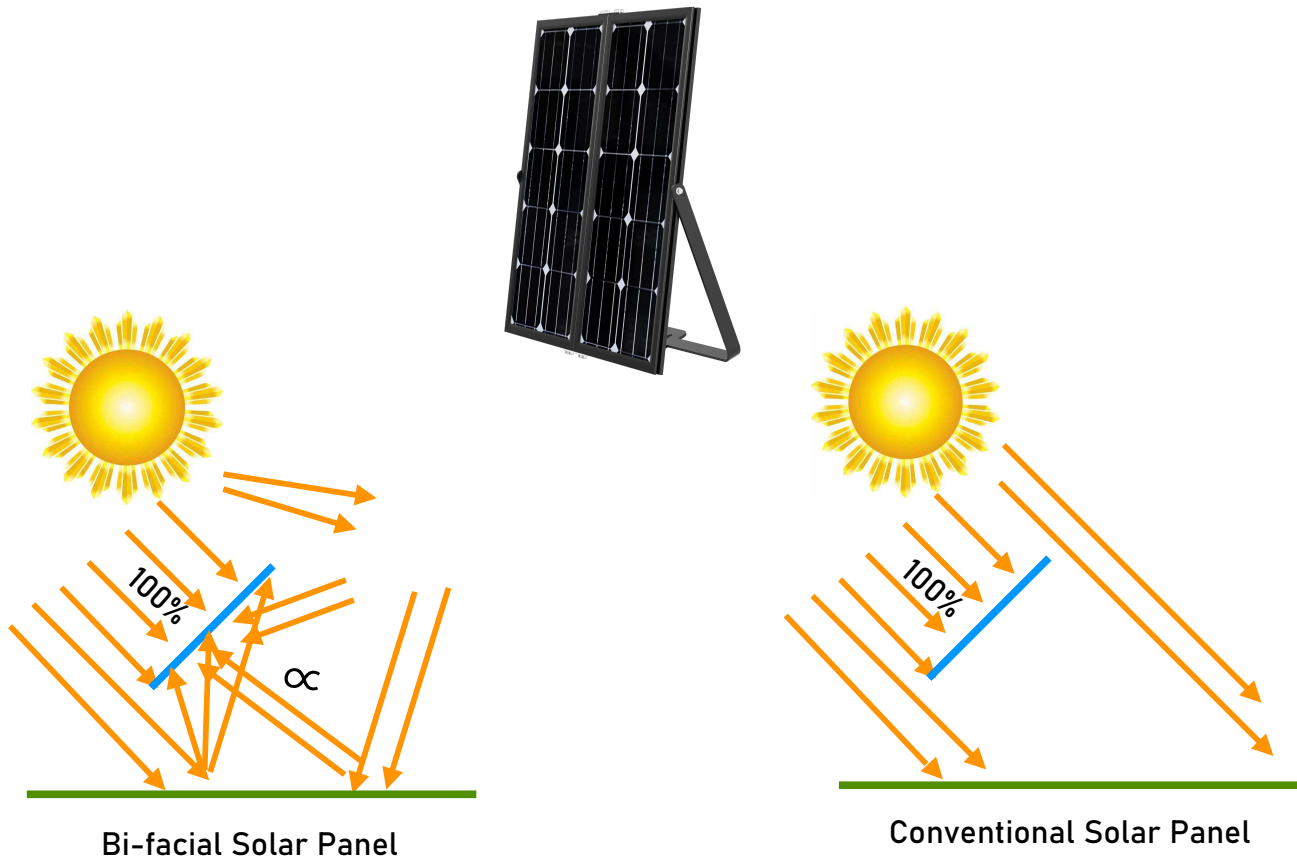
405-673-8684
www.gridshiftsolar.lighting

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

Cuesta Sol is a trademark of GridShift Solutions, LLP



Bi-facial solar panels are dual-sided solar panels which can collect sunlight from both front and rear sides. This increases output per panel (+25%) by catching additional reflected and scattered sunlight from the rear side.



Operation

Press for 5 seconds to turn on.
 Press for 5 seconds to turn off.
 Press for one second and watch flashes of lights to switch between lighting profiles.

- 1) 2 flash..... 100% dusk to dawn
- 2) 3 flash..... 4 Hours to dawn
- 3) 4 flash..... 6 Hours to dawn
- 4) 5 flash..... 8 Hours to dawn



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

Cuesta Sol is a trademark of GridShift Solutions, LLP

