

Benefits

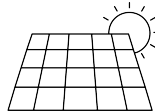
- Attractive Appearance
- Lower Installation Cost
- Lower Carbon Footprint
- No Power Outages
- Easy to Convert to Solar



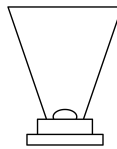
Certifications



Exclusive Free
Battery Recycling
Program



Bifacial Solar
Module



Osram/
Phillips/ Nichia
LED Chips



IP65

- 3000K/4000K/6000K CCT
- Optional PTC Auto Heat System idea for use in cold & snowy climates
- Bifacial solar panel increases efficiency 25%

Model	Power	PTC Auto Heating System	Solar Panel	Lumen	Battery	Dimensions	Charging Time	Working Time
CS-PAT-BB-PRO-20W-4KLM	20W	No	Bifacial 36V 45W	4000lm	22.2V 10AH Li-ion	25.98" x 14.96"	8-10 Hours	4-5 Cloudy Days
CS-PAT-BB-PRO-PTC-20W-4KLM	20W	Yes	Bifacial 36V 45W	4000lm	22.2V 10AH Li-ion	25.98" x 14.96"	8-10 Hours	4-5 Cloudy Days
CS-PAT-BB-PRO-30W-6KLM	30W	No	Bifacial 36V 45W	6000lm	22.2V 15AH Li-ion	33.86" x 14.96"	8-10 Hours	4-5 Cloudy Days
CS-PAT-BB-PRO-PTC-30W-6KLM	30W	Yes	Bifacial 36V 45W	6000lm	22.2V 15AH Li-ion	33.86" x 14.96"	8-10 Hours	4-5 Cloudy Days
CS-PAT-BB-PRO-40W-8KLM	40W	No	Bifacial 36V 60W	8000lm	22.2V 22.5AH Li-ion	41.73" x 14.96"	8-10 Hours	4-5 Cloudy Days
CS-PAT-BB-PRO-PTC-40W-8KLM	40W	Yes	Bifacial 36V 60W	8000lm	22.2V 22.5AH Li-ion	41.73" x 14.96"	8-10 Hours	4-5 Cloudy Days
CS-PAT-BB-PRO-50W-10KLM	50W	No	Bifacial 36V 75W	10000lm	22.2V 25AH Li-ion	48.82" x 14.96"	8-10 Hours	4-5 Cloudy Days
CS-PAT-BB-PRO-PTC-50W-10KLM	50W	Yes	Bifacial 36V 75W	10000lm	22.2V 25AH Li-ion	48.82" x 14.96"	8-10 Hours	4-5 Cloudy Days



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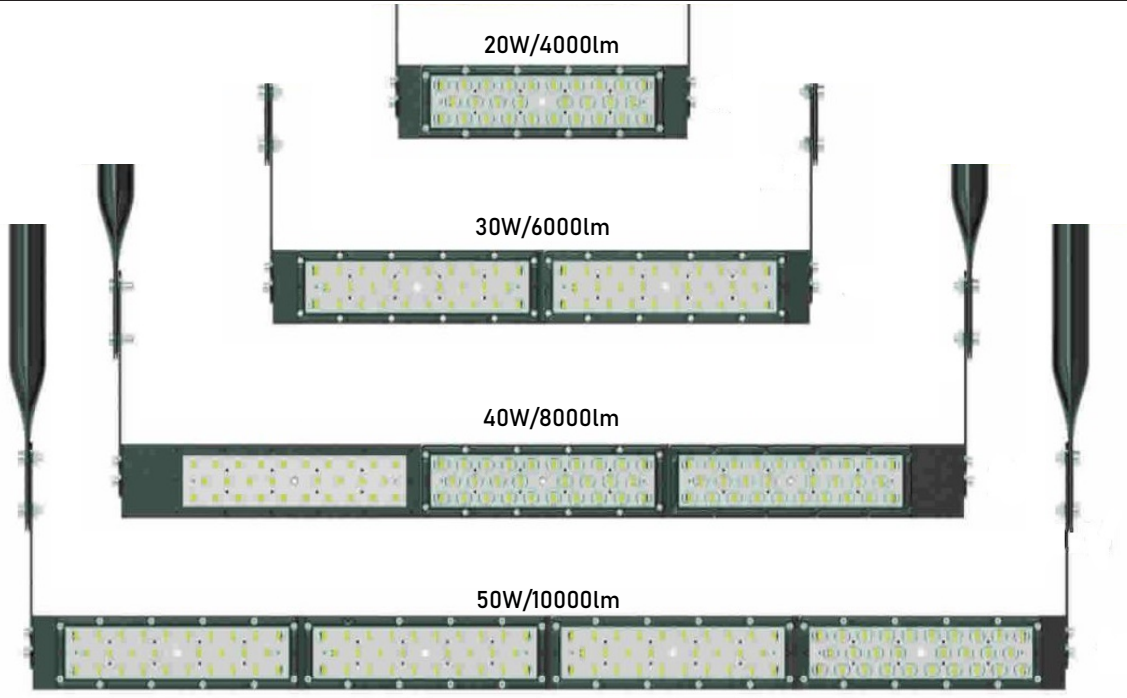
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Cuesta Sol is a trademark of GridShift Solutions, LLP





Adjustable Bracket
 Bifacial Solar Panel
 Replaceable Battery



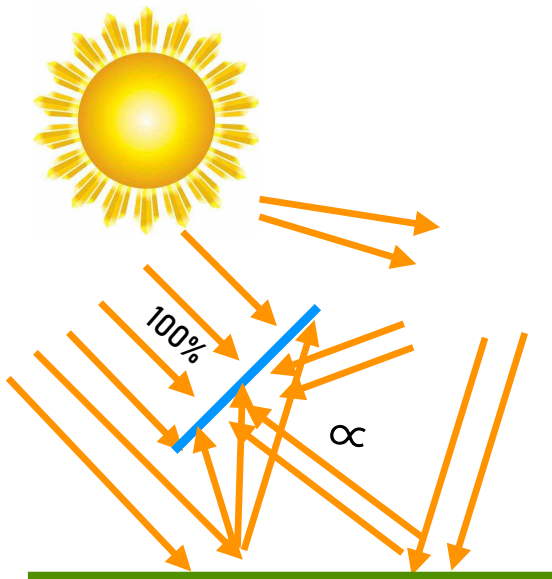
Adjustable LED Panel
 Rotatable Support Bar



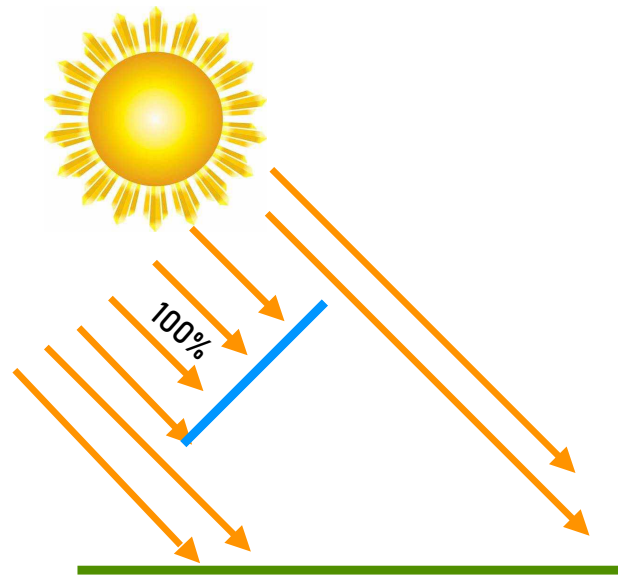
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Bi-facial solar panels are dual-sided solar panels which can collect sunlight from both front and rear sides. This increases output per panel (+25%) by catching additional reflected and scattered sunlight from the rear side.



Bi-facial Solar Panel



Conventional Solar Panel



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