

Alily Energy Solar Tile

Model: CM-8V

160 Watt/m²

Characteristic:		
Rated Power (Pmpp)		40
Tolerance/W		0/+5
Rated Voltage (Vmpp)		4.43
Rated Current (Impp)		9.04
Open Circuit Voltage (Voc	:)	5.34
Short Circuit Current (Isc)		9.51
		E=1000W/m ²
Power Specifications STC		TC=25℃
		AM=1.5
Maximum System Voltage		
Safety Application		Α
Electrical Security		П
Fire Resistance Rating		Α
Pollution		1
Material		1
Safety		1.5
Mechanical Load Test	Ра	5400
Weight	kg	6
Size	mm	740*375*13

Advantage:



- *1. By dual tempered glass of 4mm thickness integrated in processing according to EN50583 standard.
- *2. The professional designs in waterproof, Resist windstrom & hails.
- *3. Low voltages and dual glass structures ensured of proventing any possibility of fire.
- *4. In transparent / black / grey / brick red in backdrop are available, the other color are provided in special order too.
- *5. Best choose to instead of the traditional tiles on your roof, but, produce more electricity than 25years on your roof!



Note: Please read the safety and installation instructions before using this product $^{\circ}$ 2022 Alily Energy Co.,Ltd. All rights reserved. subject to change without notice. web: https://www.alilyenergy.com/

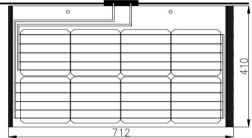




Alily Energy Solar Tile

Model: CM-8H





160 Watt/m²

Characteristic:

Rated Power (Pmpp)		40	
Tolerance/W		0/+5	
Rated Voltage (Vmpp)		4.43	
Rated Current (Impp)		9.04	
Open Circuit Voltage (\	Voc)	5.34	
Short Circuit Current (Iso	c)	9.51	
		E=1000W/m ²	
Power Specifications STC	TC=25℃		
		AM=1.5	
Maximum System Voltage			
Safety Application		Α	
Electrical Security		П	
Fire Resistance Rating		Α	
Pollution		1	
Material		1	
Safety		1.5	
Mechanical Load Test	Ра	5400	
Weight	kg	6	
Size	mm	712*410*13	

Advantage:



- *1. By dual tempered glass of 4mm thickness integrated in processing according to EN50583 standard.
- ***2.** The professional designs in waterproof, Resist windstrom & hails.
- *3. Low voltages and dual glass structures ensured of proventing any possibility of
- *4. In transparent / black / grey / brick red in backdrop are available, the other color are provided in special order too.
- *5. Best choose to instead of the traditional tiles on your roof, but, produce more electricity than 25years on your roof!



Note: Please read the safety and installation instructions before using this product © 2022 Alily Energy Co.,Ltd. All rights reserved. subject to change without notice. web: https://www.alilyenergy.com/

