



Offgridtec High Quality Solar Panel Poly 5W 3-01-001555



Key Features

Excellent low-light

High Quality Bill of Materials

Reinforced ModuleWarranty

High Efficiency A grade cell

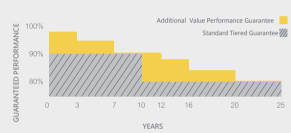
Universal Design(residential,commercial, RV,camping and all other off grid application)

PRODUCT & ADVANTAGE

Offgridtec provides industry leading product coverage for all our modules to ensure our customers achievesuperior long-term value from their solar installation. In addition to a 5-year warranty, which covers unanticipated module damage, Offgridtec implements a 25-year performance guarantee known as Reinforced Module Warranty.

Offgridtec's solar modules are with low iron tempered glass, A grade cell insure more power output and long term reliability. Our meticulous design and stringent quality control ensure our modules deliver a higher PV energy yield in PV system as well. Our in-house PV testing facilities guarantee all modules or materials meet the highest quality standard.

Product Warranty for 5 years Performance guarantee for 25 years



*The specifications made herein may deviate slightly and are not guaranteed. Due to ongoing innovation, research and product enhancement we reserve the right to make any adjustments to the information contained herein at any time without notice.. Please always obtain the most recent revision of datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein.

http://www.offgridtec.com info@offgridtec.com Landshuterstraße 141 - 143 84307 Eggenfelden Germany Telephone: +49(0)8721/982974(

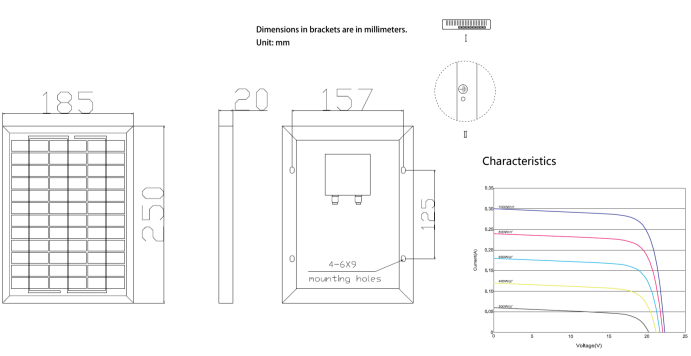
Poly 5W 3-01-001555

High Efficiency Polycrystalline solar panel

Electrical Characteristics	
Product code	3-01-001555
Maximum power(Pmax)	5Wp
Voltage at Pmax(Vmp)	17.6V
Current at Pmax(Imp)	0.28A
Open-circuit voltage(Voc)	21.9V
Short -circuit current(Isc)	0.31A
Temperature coefficient of Voc	-0.45%/℃
Temperature coefficient of Isc	-0.45%/℃
Temperature coefficient of power	-0.45%/°C
NOCT	45+/-2°C
Operating temperature	-40°C to + 85°C
Maximum system voltage	600 VDC
Power tolerance	-3% to + 3%

^{*}Measured at STC Conditions:Irradiance:1,000W/ $\rm m^2$ - AM1.5 Spectrum - Temperature:2.5°C Electrical parameters may vary by -5% to+5%

Module Diagram



Specifications	
Cells type/Array	156x156(3x12)
Junction box	Water proof IP67,1000VDC
Module dimension(mm)	185X250X25
Net Weight/Gross Weight(kg)	0.8/1.0
Number of Bypass Diodes & Type	1pcs,Blocking Diodes
Packing information	1pcs/ctn