

# 330wp polycrystalline silicon photovoltaic panel weight



## Overview

---

Technical parameter Maximum Power(W) 330W Optimum Power Voltage(Vmp) 37.64V Short Circuit Current(Isc) 9.76A Mechanical Characteristics Cell Type Polycrystalline 156x156mm (6 inch) No of Cell 72 (6x12pcs) Dimensions. 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any. AIONRISE PV modules are manufactured only in-house at the own fully automated facilities with an integrated uncompromising multi-step quality check using the latest available technology. Compounded by the European bill of materials AIONRISE products deliver long-term higher output to other analogs. Market Shift to Monocrystalline: Polycrystalline 330W panels have been completely phased out as of 2024, with monocrystalline technology now dominating the market with efficiency ratings reaching up to 22%. Optimal Price-Performance Balance: At \$0. These modules are suitable to be used for most electrical power applications and have excellent durability to prevailing weather conditions. Vikram Solar 330wp Polycrystalline Solar PV Module weighs 22kgs has a maximum power capacity (pmax) of 330wp.

## 330wp polycrystalline silicon photovoltaic panel weight

---



### **CXMSolar , LBT-300-330W Polycrystalline , Solar ...**

CXMSolar Solar Panel Series LBT-300-330W Polycrystalline. Detailed profile including pictures, certification details and manufacturer PDF.

### **Mehar 330Wp Polycrystalline Solar PV Panel (Pack of 9)**

Tolerance % Positive Tolerance of 0/2.3%  
MECHANICAL PARAMETERS Module  
Dimension (mm) 1961\*985\*42 Mounting  
Hole centre to center Pitch (Yaxis)  
1000 Mounting Hole centre to center ...

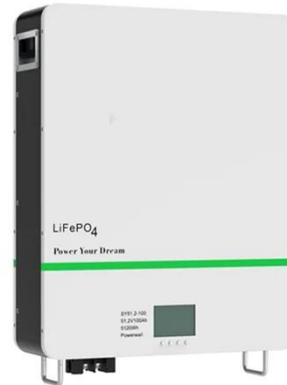


### **330 WP SPV Module: Electrical Characteristics Mechanical**

The module is 330 watts in nominal maximum power with dimensions of 1960 x 990 x 40 mm. It has 72 solar cells and is made of polycrystalline materials. The module comes with a 10-year limited ...

## 330W Solar Panel Complete Guide: Power, Performance & Best ...

Optimal Price-Performance Balance: At \$0.30-0.80 per watt, 330W panels offer the sweet spot for residential installations, providing substantial power output while maintaining ...



## Polycrystalline Solar Panel ECEP330 , ECE India

Polycrystalline panels offer cost-effective solutions for both large-scale and residential solar installations. Producing polycrystalline panels requires less silicon and energy, reducing environmental impact. ...

## Datasheet M60-(325-330W) edit

Philadelphia Solars' Mono-Crystalline modules with power up to 330 Wp are produced using the state-of-the-art (automated) robotic production lines. These modules are suitable to be used for most ...



## Poly-crystalline Solar Panel 330W

Materials of solar panel 1).Solar



Cell-----Poly-crystalline solar cell  
 156\*156mm 2) ont Glass-----3.2mm,  
 high transmission, low iron, tempered  
 glass 3).EVA-----excellent anti-aging  
 EVA 4).TPT----- ...

## Vikram Solar 330Wp Polycrystalline Solar PV Module

Vikram Solar 330wp Polycrystalline Solar PV Module weighs 22kgs has a maximum power capacity (pmax) of 330wp. It is a Polycrystalline 72 cell Solar PV Module which consists of multiple silicon ...



TILE ROOF SOLAR MOUNTING SYATEM



STANDING SEAM ROOF SYATEM



ADJUSTABLE TILT FLAT ROOF SYATEM



TRIANGLE FLAT ROOF SYATEM

## 330Wp 38V Polycrystalline PV panel

330Wp 38V Polycrystalline PV panel A Range of Solar panels from 20 W to 325 W specially designed for Philips Solar Street lighting, Flood lighting and Solar Indoor Systems

## AIONRISE\_USA\_All\_Black\_330W p\_Specs\_V7

Compounded by the European bill of

materials AIONRISE products deliver long-term higher output to other analogs and provide lower LCOE. of TUV Rheinland which considerably expand tests of IEC

...



---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://kidsandparents.pl>

