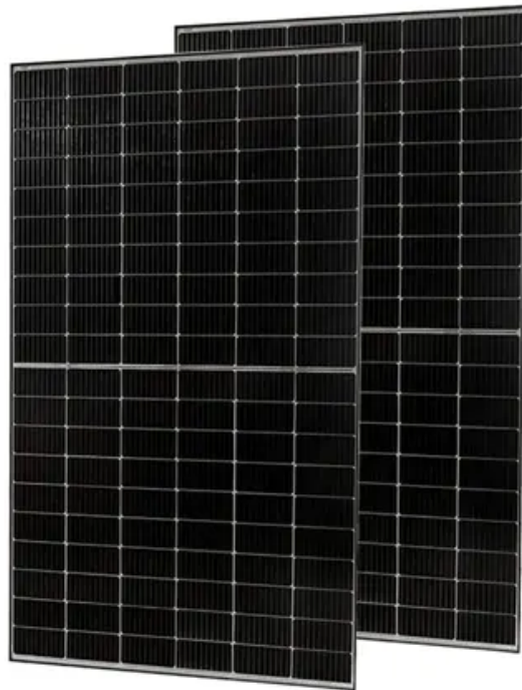


## SolarTech Power Solutions

# Solar panel 565wp size



## Overview

---

Saatvik 565Wp-SGE-565-144-TGG model of series Saatvik-Bifacial has an efficiency of 21.9% on a module area of 2.58 m<sup>2</sup>. With higher efficiency and compact footprint, it suits rooftops where space is constrained. Module area: 2.58 m<sup>2</sup> (approx; 1134×2278 mm).

Saatvik 565Wp-SGE-565-144-TGG model of series Saatvik-Bifacial has an efficiency of 21.9% on a module area of 2.58 m<sup>2</sup>. With higher efficiency and compact footprint, it suits rooftops where space is constrained. Module area: 2.58 m<sup>2</sup> (approx; 1134×2278 mm).

The SS- (565-590)-78MDH solar panel by Sunova Solar Technology Co., [. ] Product Description The MCAL-TC-144 Cells 525-575 is a series of [. ] Product Description The MCAL-TC-144 Cells 525-575 is a series of [. ] Introducing the LS-8M156 560-590W solar module by Luck Solar, a [. ] Product.

Example: 5kW solar system is comprised of 50 100-watt solar panels. Alright, your roof square footage is 1000 sq ft. Can you put a 5kW solar system on your roof?

For that, you will need to know what size is a typical 100-watt solar panel, right?

To bridge that gap of very useful knowledge needed.

Bifaciality Factor  $80 \pm 5\%$  \*STC: Irradiance 1000 W/m<sup>2</sup>, cell temperature 25°C, Air mass AM 1.5 according to EN 60904-3. Average efficiency reduction is approx. 3% at 200 W/m<sup>2</sup> according to EN 60904-1. Except Pmpp, all other parameter have tolerance of +/-3%, measurement uncertainty <3%. \* Power gain.

The LONGi LR5-72HTD-565M is a high-performance solar panel from LONGi's Hi-MO 5 series, designed for residential, commercial, and utility-scale solar projects. With a power output of 565W and a module efficiency of 21.9%, it delivers exceptional energy generation in various environmental.

Assembled with 11BB bifacial PERCIUM cells and gapless ribbon connection technology, these double glass modules have the capability of converting the incident light from the rear side together with the front side into electricity, providing higher output power, lower temperature coefficient, less.

Product Documentation Certifications & Qualifications Questions about this product?

## Solar panel 565wp size

---

## Contact Us

---

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