

350W REC Twin Peak 2S 72-Cell PV Module : REC350TP2S



Price: CAD \$329.00

SKU: REC350TP2S-72

Product Categories: [Large Modules : 330W+](#), [Roof / Ground / Pole](#), [Shop](#), [Solar Modules](#)

Product Tags: [350 watt](#), [350w](#), [72](#), [72 Cell](#), [canada](#), [pv](#), [pv module](#), [rec](#), [rec 350](#), [rec solar](#), [rec twinpeak](#), [rec350tp2s-72](#), [solar](#), [Solar Module](#), [solar panel](#), [tp 2S 72](#), [twin peak](#), [twin peak 2](#), [twinpeak](#), [twinpeak 2s](#)

Product Page:

<https://www.modernoutpost.com/product/rec350tp2s-350w-twin-peak-2s-72-cell-pv-module/>

Product Summary

BEST VALUE PICK : REC 350W, 72-cell solar module.

REC TwinPeak solar panels are a leading European brand, providing innovations that allow for maximum power per square meter, and the best partial shading performance of any standard PV module.

Price includes shipping within Canada.

Product Description



REC TwinPeak 2S solar panels are a **leading European brand**, providing innovations that allow for maximum power per square meter, and the best partial shading performance of any standard PV module. When you only have a limited amount of space available – such as your home's rooftop – the REC350TP2S 72-Cell TwinPeak PV module is the way to make the most of it.

Price includes shipping within Canada.

REC350 TP2S 72 Features

REC TwinPeak 2S solar panels feature an innovative design with high panel efficiency and power output, enabling you to get the most out of the space on your roof – helping to lower your energy bills and shorten the payback time through increased yield and lower costs.

MORE POWER OUTPUT PER M2

The [advanced technologies](#)] packed into the REC TwinPeak provide you with more power output for every square meter of panels installed, compared to standard 60-cell panels on a multicrystalline (poly) platform.

MORE PERFORMANCE IN SHADED CONDITIONS

Panels from the REC TwinPeak family have a unique “twin” design, which enables them to generate electricity even when they are [partially shaded](#)]. Over time, you get a higher yield from your installation.

MORE COST EFFICIENT

By delivering more power per square meter, you need fewer REC TwinPeak panels to generate the same power. This means quicker installation times and the need for fewer components such as clamps and racks. All of which reduces your overall costs.

WATCH THE VIDEO OVERVIEW

REC350 TP2S 72 Solar Module Specifications

Nominal Power (Wp) : 350W

Nominal Power Voltage (Vmpp) : 38.9VDC

Nominal Power Current (Impp) : 9.00A

Open Circuit Voltage (Voc) : 46.7VDC

Short Circuit Current (Isc) : 9.72A

Panel Efficiency : 17.4%

Frame : Silver

[Download the REC Twinpeak 2S 72 Series Spec Sheet](#) [Download The Fact Sheet](#)]

Warranty

REC solar panels come standard with comprehensive warranties that provide value-adding security you can depend on.

25-YEAR LINEAR POWER OUTPUT WARRANTY

Ensures that your REC solar panels will perform exactly as they are expected to – every year for 25 years

10 YEAR PRODUCT WARRANTY

Promises that the workmanship and materials of the panels themselves maintain their superior quality for 10 years.

Responsible Manufacturing

REC has demonstrated its commitment to responsible & sustainable manufacturing. Their website outlines the company's standards & actions, and they have consistently featured in the top 5 of global solar module producers on the [Silicon Valley Toxics Coalition's Solar ScoreCard](#)].

We at Modern Outpost believe that such metrics matter, and we are proud to be offering REC Solar modules to our clients.

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 20 kg

Product Gallery

