

## European Solar and Energy Storage Solutions

# Scoreboard Photovoltaic



## Overview

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What is the PV module reliability scorecard?

The eighth edition of the PV Module Reliability Scorecard from PVEL was released today. The 2022 edition names 122 models of solar PV modules from 25 manufacturers as top performers in PVEL's testing. Solar panel models are voluntarily submitted by manufacturers, and only top-performing types are named in the scorecard.

Where can I find the PV module scorecard?

The Scorecard is publicly accessible in an interactive digital format, with a searchable database of Top Performing modules at [modulescorecard.pvel.com](http://modulescorecard.pvel.com). Kelly Pickerel has over a decade of experience reporting on the U.S. solar industry and is currently editor in chief of Solar Power World.

Who is a top performer of PV modules?

JinkoSolar and Trina Solar have been Top Performers since 2014, while Qcells and REC Solar since 2016. PVEL's PV Module PQP is a comprehensive protocol of lab and field tests that assess the bankability of PV modules. The 2023 PV Module Reliability Scorecard shows Top Performers for six PQP test categories.

Does a high-resolution global assessment of rooftop solar photovoltaics potential exist?

Yet, only limited information is available on its global potential and associated costs at a high spatiotemporal resolution. Here, we present a high-resolution global assessment of rooftop solar photovoltaics potential using big data, machine learning and geospatial analysis.

How many large-scale solar photovoltaic facilities are in the United States?

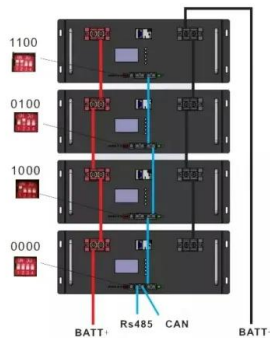
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large-scale solar photovoltaic (LSPV) facilities operate in the United States as of December 2021, representing more than 60 gigawatts of electric energy capacity.

What is the difference between a small-scale PV and a brick roof?

In contrast, PVs on brick roofs of rural residential building and urban villas usually consist of several panels because of the limited area available for PV installations. These “small-scale” PVs may share the same feature with surrounding roofs or shadows, thus the segmentation accuracy was reduced to 0.850 in terms of IoU.

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### 2022 solar module scorecard finds product quality is ...

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### BA-1518

Easily control the scoreboard clock, scores, and some basic stats. Great for practice timing as well. Not recommended for scoreboards with video, stat panels, or complex scoring situations. Share Request Quote. Interested in purchasing ...



### Multi-resolution dataset for photovoltaic panel ...

A multi-resolution (0.8, 0.3, and 0.1 m) photovoltaic (PV) dataset is established using satellite and aerial images. The dataset contains 3716 samples of PVs installed on various land and rooftop types.

### PVEL releases ninth edition of PV Module Reliability ...

PV Evolution Labs (PVEL), an independent test

lab for the downstream solar industry and member of the Kiwa Group, published its 2023 PV Module Reliability Scorecard. This year's Scorecard names 250 model types ...



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