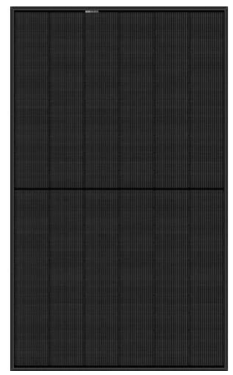
REC390AA Alpha Pure : 390W Premium All-Black Solar Module by REC



Price: CAD \$599.00

SKU: REC400AA-ALPHA-PURE-1

Product Categories: <u>Roof / Ground / Pole</u>, <u>Shop</u>, <u>Solar Modules</u>, <u>XL Modules</u>: <u>370W+</u>

Product Tags: <u>400w</u>, <u>66-cell</u>, <u>alpha</u>, <u>black</u>, <u>canada</u>, <u>heterojunction</u>, <u>pure</u>, <u>rec alpha</u>, <u>rec alpha canada</u>, <u>rec solar</u>, <u>rec390 canada</u>, <u>rec390aa</u>, <u>rec390aa canada</u>, <u>rec400aa</u>, <u>residential solar</u>

Product Page:

https://www.modernoutpost.com/product/rec390aa-alpha-pure-390w-premium-all-bl ack-solar-module-by-rec-2/

Product Summary

This is the REC390AA Alpha Pure, a premium 390W all-black solar module by REC,

and part of their award winning Alpha Series. This module is a thing of beauty, and in demand for residential installations that care about aesthetics and maximizing the energy per square meter. Combining advanced heterojunction cell technology, split-cell module architecture, & lightweight module framing, the REC Alpha should be your leading module choice.

Product Description

This is the REC390AA Alpha Pure, a premium 390W all-black solar module by REC, and part of their award winning Alpha Series. This module is a thing of beauty, and in demand for residential installations that care about aesthetics and maximizing the energy per square meter. Combining advanced heterojunction cell technology, split-cell module architecture, & lightweight module framing, the REC Alpha should be your leading module choice.

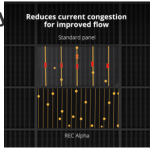
REC390AA Alpha Pure Features

Heterojunction (HJT) cell technology

No LID = **no power loss**; you get the power you pay for

Leading temperature coefficient means **more energy** as temperature rises **Maximum power** for **maximum savings** and accelerated return on investment Its high power density (**217 watts/m**²) helps to get the most from limited spaces **20% more power** on your roof compared to conventional panels

Advanced cell connection technology



]

Increased number of wires greatly **improves flow** of electricity current Eliminating invasive soldering removes risk of cell damage or microcracks for

long-lasting high performance

Stylish looks thanks to thin, barely-visible wires and uniformly black-colored cells Full-black variant is a **design masterpiece** and the most **elegant feature for**

your home

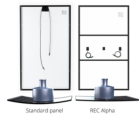
Solder-free cells reduces lead content by a colossal 81%

Environmentally-friendly manufacturing drastically reduces carbon footprint



] Award-winning design, pioneered by REC
 Panel split into two 'Twin' sections
 Reduces internal resistance for more power and reliability
 Continued energy production in shaded conditions means you see higher
 energy yields

Super-strong frame : Ideal for Canadian Snow Support bars protect cells and glass from bending under load Allows extreme loads up to 7000 Pa Guaranteed better durability



]

Panels **maintain high performance levels** over the installation lifetime 30 mm (1.2") frame height makes panel **easier to handle** Frame design allows **optimized transportation**: more panels/pallet = more panels/container = fewer trucks on the road = **more savings**

Premium solar panel warranty 20 year product warranty: covers panel defects

25 year performance warranty: ensures panels perform exactly as they're expected to – every year for 25 years
At least 92% of nameplate power in year 25; an industry best Unprecedented savings, more economic security, and greater energy autonomy

REC390AA Alpha Pure Specifications In Brief

Power Output - PMAX (Wp) : 390 Watt Class Sorting - (W) : -0/+5 Nominal Power Voltage - VMPP (V) : 41.5 Nominal Power Current - IMPP (A) : 9.40 Open Circuit Voltage - VOC (V) : 48.6 Short Circuit Current - ISC (A) : 10.15 Power Density (W/m2) : 214.18 Panel Efficiency (%) : 21.1 Cell type: 132 half-cut cells with REC heterojunction cell technology Frame: Anodized aluminum (black) Dimensions: 1821 x 1016 x 30 mm (71.7 x 40 x 1.2 in) Weight: 20.5 kg (45 lbs) Origin: Made in Singapore Downloads

REC Alpha Series Technology Overview REC Alpha Series Spec Sheet REC Product

Guide About REC

Founded in 1996, REC Group is an international pioneering solar energy company dedicated to empowering consumers with clean, affordable solar power. As Solar's Most Trusted, REC is committed to high quality, innovation, and a low carbon footprint in the solar materials and solar panels it manufactures. Headquartered in Norway with operational headquarters in Singapore, REC also has regional hubs in North America, Europe, and Asia-Pacific.

Product Attributes

- Dimensions: 183 × 102 × 3 cm
- Weight: 19.5 kg