

330W Solaria Solar Module : POWERXT-330R-PX



Price: CAD \$549.00

SKU: SRPOWERXT330

Product Categories: [60-Cell : Grid & Off](#), [Solar Modules](#), [Supply](#)

Product Tags: [330 watt](#), [330w](#), [canada](#), [power xt](#), [powerxt](#), [powerxt canada](#), [POWERXT-330R-PX](#), [solaria 330](#), [solaria canada](#), [solaria powerxt](#)

Product Page:

<https://www.modernoutpost.com/product/solaria-powerxt-330r-px-330w-solar-module/>

Product Summary

Achieving over 19% efficiency, Solaria PowerXT solar modules are one of the highest power modules in the residential solar market. Compared to conventional modules, Solaria PowerXT modules have fewer gaps between the solar cells; this leads to higher power and superior aesthetics. Solaria PowerXT residential modules

are manufactured with black backsheet and frames, giving them a striking appearance.

Product Description

Solaria POWERXT-330R-PX 330W Solar Module. Achieving over 19% efficiency, Solaria PowerXT solar modules are one of the highest power modules in the residential solar market. Compared to conventional modules, Solaria PowerXT modules have fewer gaps between the solar cells; this leads to higher power and superior aesthetics. Solaria PowerXT residential modules are manufactured with black backsheet and frames, giving them a striking appearance.

Solaria PowerXT-330R-PX : Residential

- PowerXT-330R-PX (black backsheet) - Application: Rooftops - Max Power: 330 Wp - Efficiency: Up to 19.3% - Features: Premium Appearance & High Power

[Download the PowerXT-325R Datasheet](#)]

Developed in California, Solaria's patented cell cutting and module assembly takes processed solar wafers and turns them into PowerXT solar modules. The process starts by creating a highly reliable PowerXT cell where busbars and ribbon interconnections are eliminated. Solaria then packages the cells into the PowerXT solar module, reducing inactive space between the cells.

All of the above leads to an exceptionally efficient solar module produced in a cost effective manner.

Higher Efficiency, Higher Power

Solaria PowerXT modules are one of the highest power modules available. Solaria PowerXT modules achieve **over 19% efficiency** (conventional modules achieve 15% - 17% by comparison).

Lower System Costs

Solaria PowerXT modules produce more power per square meter area. This reduces installation costs due to fewer balance of system components.

Improved Shading Tolerance

Sub-strings are interconnected in parallel, within each of the four module

quadrants, which dramatically lowers the shading losses and boosts energy yield.

Improved Aesthetics

Compared to conventional modules, Solaria PowerXT modules have a more uniform appearance and superior aesthetics.

Durability and Reliability

Solder-less cell interconnections are highly reliable and designed to far exceed the industry leading 25 year warranty.

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 19 kg

Product Gallery

