







Experience Power It's Peak
MOST POWERFUL &
MODERN MANUFACTURER

Higher Efficiency Solar PV Modules Manufacturer

CREDENCE SOLAR PANELS PRIVATE LIMITED

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www.credencesolar.com

ABOUT US:

Credence Solar: As a Solar PV Modules manufacturer our commitment is simple: High-power Solar energy that is reliable and efficient. Our main priorities are Performance and reliability.

We are on a mission: To build a sustainable future, to fight the climate change and to reduce the carbon footprint. We want to shift the future into a better world and we want to show you how you can be a part of this mission. Join us in a journey to change the world.

We've only just begun & soon you'll find us Chasing The Sun..!

To achieve what we have dreamt our modules are manufactured under one of the top class latest & most advanced state of art manufacturing facility with fully automatic line and having the latest testing facility located in Rajkot, Gujarat, India.

VISION:

To Contribute with the utmost products & Services to reduce the Carbon footprint and make Country Energy Efficient in the field of Renewable Energy Revolution.

MISSION:

To contribute in the field of Renewable Energy Sector by producing high efficiency solar PV products and components to meet global standards and requirements with premium quality.

PRODUCTS:

Quasar Bi- High Efficiency Half Cut Mono PERC Bificial Module with 210mm Quasar- High Efficiency Half Cut Mono PERC Module with 210mm

Hyper Nova- High Efficiency Half Cut Mono PERC Module with 182mm

Super Nova-High Efficiency Half Cut Poly Module



FEATURES



Higher Efficiency
(Modules Made with Round Ribbon)



Higher Efficiency (Cell to Cell gap is minimal)



Lower Micro Crack Risk(Better Product Reliability by NDC cutting)



Higher String Power (Low Voltage and High Current Modules)



Lower LCOE (Lesser BOS cost)



3 Stage EL Inspection (String Level EL inspection)



Better Mechanical Rigidity
(Reinforced Rib for Back Support*)



1500VDC System (Higher Modules in Series)

MODULE RANGE

Quasar-Bi

High Efficiency Half Cut Mono PERC Bifacial Modules

Model Size : 2384 x 1303 x 35 mm

Efficiency: > 22.50%*

Design Configuration : Glass to Glass with Frame Cell Type : 210 mm - 12 BB Bifacial - 132 Cut Cells



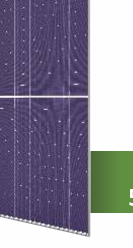
Quasar

High Efficiency Half Cut Mono PERC Modules

Model Size : 2384 x 1096 x 35 mm

Efficiency: > 20.50%

Design Configuration : Glass to Back sheet with Frame Cell Type : 210 mm - 12 BB Bifacial - 110 Cut Cells



∳ 540+WP

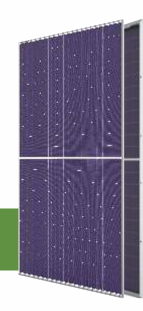
Quasar-Bi

High Efficiency Half Cut Mono PERC Bifacial Modules

Model Size : 2384 x 1096 x 35 mm

Efficiency: > 22.50%*

Design Configuration : Glass to Glass with Frame Cell Type : 210 mm - 12 BB Bifacial - 110 Cut Cells



∳ 590+WP

Hyper Nova

High Efficiency Half Cut Mono PERC Modules

Model Size : 2261 x 1134 x 35 mm

Efficiency: > 21.00%

Design Configuration : Glass to Back sheet with Frame Cell Type : 182 mm - 10 BB Bifacial - 144 Cut Cells



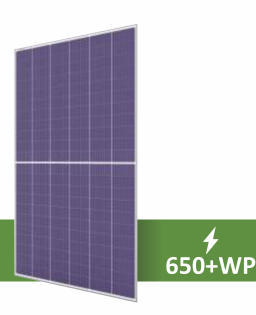
Quasar

High Efficiency Half Cut Mono PERC Modules

Model Size : 2384 x 1303 x 35 mm

Efficiency: > 21.00%

Design Configuration : Glass to Back sheet with Frame Cell Type : 210 mm - 12 BB Bifacial - 132 Cut Cells



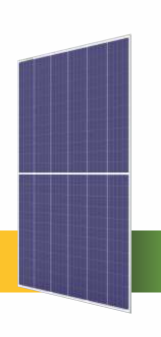
Super Nova

High Efficiency Half Cut Poly Modules

Model Size : 1986 x 1001 x 35 mm

Efficiency: > 17.10%

Design Configuration : Glass to Back sheet with Frame Cell Type : 158.75 mm - 5 BB Monofacial - 144 Cut Cells



***** 340+WP

