



Aesthetical All-black PV module from E.ON

E.ON Aura JN430BB

n-type, bifacial





High yields:

430 Wp rated output power, excellent low light performance



Guaranteed quality:

25 years product warranty30 years performance guarantee



Reliable technology:

Mono-crystalline silicon Multi-busbar utilization



Durability:

Long operational life due to high-quality materials



Improved stability:

Maximum static front load up to 3,600 Pa

About E.ON

A strong partner at your side

As one of the leading energy suppliers, we have been developing innovative, sustainable and future oriented energy solutions for many years.

Fit for tomorrow

Get prepared for the future with our connected solutions and start producing your own solar energy.

Long lasting service

Service and customer satisfaction are one of our key priorities. We will be your direct contact for all questions.

Technical Data E.ON Aura JN430BB-54G1

Electrical Characteristics *

| Nominal Power P _{max} | 430 Wp |
|---|-----------|
| Power Tolerance of P _{max} | up to +3% |
| Module Efficiency (STC) | 21.5 % |
| Maximum Power Voltage U _{mpp} | 32.12 V |
| Maximum Power Current I _{mpp} | 13.39 A |
| Open-circuit Voltage U _{oc} | 38.50 V |
| Short-circuit Current I _{sc} | 14.14 A |
| Relative Efficiency Reduction at 200 W/m² | 7 % |

Temperature Coefficients

| NOCT | 45 ± 2 °C |
|---|--------------|
| Temperature Coefficient of P _{max} | -0.300 % / C |
| Temperature Coefficient of U _{OC} | -0.260 % / C |
| Temperature Coefficient of I_{SC} | +0.046 % / C |

Mechanical Characteristics

| Cell Type | 108 (6 x 18), mono-crystalline PERC cells |
|--------------------------|---|
| Weight | 22.0 kg |
| Dimensions (L x W x H) | 1762 x 1134 x 30 mm |
| Output Cables | 1300 mm |
| Front Glass / Back Glass | 1.6 mm / 1.6 mm Semi-Tempered AR Glass |
| Number of Bypass Diodes | 3 |
| Frame | Anodized Aluminum Alloy |
| Frame Color | Black |
| Junction Box | IP68 rated |
| String Connectors | MC4 Original (Stäubli MC4-EVO2A) |

Operating Conditions

| Maximum System Voltage DC | 1500 V DC (IEC) |
|---|------------------|
| Operating Temperature | -40 °C to +85 °C |
| Reverse current resistance | 30 A |
| Bifaciality | 80% ± 10% |
| Maximum withstanding mechanical force (front) | 3,600 Pa |
| Safety Class | II |

Packaging Configuration

| Pieces per Pallet | 36 |
|--------------------------------------|-----------------------|
| Packaging box dimensions (L x B x H) | 1790 x 1135 x 1252 mm |
| Packaging box weight | 845 kg ± 3 % |
| Stackability per Pallet | 2-fold |



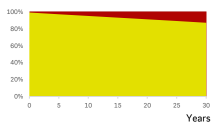
*under Standard Test Conditions (STC: 1000 W/m², 25°C, AM 1,5)

Disclaimer: E.ON Solutions GmbH reserves the right to make specification changes without prior notice.



30 years E.ON performance guarantee

Performance



The E.ON module warranty includes a 25-year material and processing guarantee and a 30-year performance warranty. In the 30th year, the nominal power is still at 87.4%.

The performance warranty applies to installations in Germany, Italy, Poland, the UK, Sweden, Croatia, the Netherlands, Romania, Slovenia and Hungary. It refers to the nominal power under standard test conditions 1000 W/m², 25°C, AM 1.5.

During installation, keep in mind the installation instructions! The terms of the E.ON warranty statement, as amended from time to time, apply.

