What's new in deep blue solar panels?

We review the latest Deep Blue 3.0 range of panels which feature some of the latest PV cell technology to increase efficiency and durability. Plus we reveal the next generation Deep Blue 4.0X panels coming late 2022.

What is deep blue 4.0x solar?

The next-generation Deep Blue 4.0X is a JA Solar panels size of 182 mmthat will be constructed with higher-performance N-type cells as well as are covered by an extension of the 15-year product warranty.

How much power does a deep blue solar panel have?

The current Deep Blue 3.0 range of panels are available with power ratings up to 605Wand built using higher performance 182mm Gallium-doped P-type PERC cells which offer lower degradation over the expected 25-year life.

When will JA Solar deep blue come out?

The next-generation JA Solar Deep Blue 4.0 series arriving in late 2022will offer increased performance with efficiency up to an impressive 22.4% Founded in 2005, JA Solar is one of the world's top 5 solar panel manufacturers in volume with over 12GW of panels shipped in 2021.

What is JA Solar deepblue 3?

Designed in configurations of 60-cell, 66-cell, and 72-cell etc., the DeepBlue 3.0 series can be widely used in different application environments. In August, JA Solar announced the mass production of DeepBlue 3.0 products, with large production capacity planning.

How efficient is JA Solar module 182 deepblue?

All these implemented technologies made the efficiency of the panel surpass 21%. The product was recognized and became super popular withcustomers and by the end of 2021, the production capacity of JA Solar module 182 DeepBlue 3.0 will take over 50% of the company's total capacity.





The linear performance warranty means that the 390-watt MBB Half-Cell Modules" performance is warrantied for 84.8% of the module's original power output, relative to a typical industry average of 80%, which is a highly durable performance warranty in the industry and yet another fantastic reason to pick JA Solar. The current Deep Blue 3.0



All you need to know about the JA Deep Blue 3.0 540 solar panel including rating, cost, efficiency, and warranty terms. Manufacturer Reviews (0) Very Good Solar panels typically have black or blue cells, white, silver, or black backsheets, and silver or black frames.



The next-generation Deep Blue 4.0X is a JA Solar panels size of 182 mm that will be constructed with higher-performance N-type cells as well as are covered by an extension of the 15-year product warranty. It also comes ???





JA Solar has launched its highest performing large-area PV panel series, DEEPBLUE 3.0, which integrates a number of key technologies to provide power outputs of up to 545Wp. The new series is



Shenzhen Topsky Electronics Technology Co., Ltd. Solar Panel Series Deep Blue 3.0 JAM72S30 530-555/MR. Detailed profile including pictures, certification details and manufacturer PDF JA Solar Deep Blue 3.0 JAM72S30 530-555/MR Shenzhen Topsky Electronics Technology Co., Ltd. Price: From ???0.0827 / Wp



Solar Panel Directory; Deep Blue 3.0 Pro JAM54S31 395-420/GR Deep Blue 3.0 Pro JAM54S31 395-420/GR JA Solar Technology Co., Ltd. Technology: PERC Power Range: 395 ~ 420 Wp Region: China Contact Manufacturer Note: Your





Solar Panel Directory; Deep Blue 3.0 JAM72S30 530-555/MR Compare 2 Offers Deep Blue 3.0 JAM72S30 530-555/MR JA Solar Technology Co., Ltd. Technology: PERC Power Range: 530 ~ 555 Wp Region: China Contact Manufacturer Note: Your



Solar Panel Directory; Deep Blue 3.0 Light JAM54S31 380-405/MR JA Solar Deep Blue 3.0 Light JAM54S31 380-405/MR Greto Polska Sp. z o.o. Technology: PERC Power Range: 380 ~ 405 Wp Region: Poland Contact Seller Note: Your



Solar Panel Directory; Deep Blue 3.0 Light
JAM54S30 390-415/MR Deep Blue 3.0 Light
JAM54S30 390-415/MR JA Solar Technology Co.,
Ltd. Technology: PERC Power Range: 390 ~ 415
Wp Region: China Contact Manufacturer Note: Your





All you need to know about the JA Deep Blue 3.0 535 solar panel including rating, cost, efficiency, and warranty terms. Manufacturer Reviews (0) Very Good Solar panels typically have black or blue cells, white, silver, or black backsheets, and silver or black frames.



Top 10 Solar Panels For Your Home. Here is our shortlist of the best quality and most reliable residential-size solar panels available based on company history, performance, warranty, and feedback from solar industry professionals. This list generally applies to most regions with established solar industries, including Australia, North America, Europe, Africa ???



Solar Panel Directory; Deep Blue 3.0 Pro
JAM54D30 400-425/GB Deep Blue 3.0 Pro
JAM54D30 400-425/GB JA Solar Technology Co.,
Ltd. Technology: Bifacial, PERC Power Range: 400
~ 425 Wp Region: China Contact Manufacturer
Note: Your





Peculiarities of the Solar Panel 400W Deep Blue 3.0 JA Solar Mono. The 400W Deep Blue 3.0 JA Solar Mono Solar Panel is a little larger than the classic 60 cells. Having half cells in two groups requires additional space. In summary, its measurements are ???



Solar Panel Directory; Deep Blue 3.0 JAM78D30 580-605/MB Deep Blue 3.0 JAM78D30 580-605/MB JA Solar Technology Co., Ltd. Technology: Bifacial, PERC Power Range: 580 ~ 605 Wp Region: China Contact Manufacturer Note: Your



The JA Solar 555W Deep Blue 3.0 Mono, is a cutting-edge mono-crystalline solar panel designed to revolutionize your energy harvest. Unleash the power of sunlight with this high-performance solar solution boasting a myriad of features to elevate your ???





Solar Panel Directory; Deep Blue 3.0 Pro
JAM78S30 585-610/GR Deep Blue 3.0 Pro
JAM78S30 585-610/GR JA Solar Technology Co.,
Ltd. Technology: PERC Power Range: 585 ~ 610
Wp Region: China Contact Manufacturer Note: Your



Deep Blue 3.0 ??? Current range using P-type PERC cells Deep Blue 3.0 Light ??? Compact residential series up to 420W Deep Blue 3.0 Pro ??? High power commercial series up to 605W Deep Blue 4.0 X ??? Next generation N-Type panels featuring high efficiency. JA Solar Panel Specifications. Product Name: 60-cell MBB Half-cell Module. Model no