

Raylyst Solar s.r.o. Solar Panel Series JAM72S10 390-410/PR. Detailed profile including pictures, certification details and manufacturer PDF ... Czech Republic T&#252;rkova 5b, 14900 Prague. ...

The . JAM72S10-410/PR solar panels have a rated output of 410 Wp and an impressive efficiency of 20.4 %, making them an excellent choice for homeowners looking to harness the power of ...

JAM72S10-390/PR 0~+5W +0.051%/-0.289%/-0.350%/? Irradiance 1000W/m&#178;; cell temperature 25?, AM1.5G Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types. Remark: customized frame color and cable length available upon request

JAM72S10-390/PR/1000V 0~+5W +0.051%/-0.289%/-0.350%/? Irradiance 1000W/m&#178;; cell temperature 25?, AM1.5G Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types. Remark: customized frame color and cable length available upon ...

JAM72S10-390/MR 0~+5W +0.044%/-0.272%/-0.350%/? Irradiance 1000W/m&#178;; cell temperature 25?, AM1.5G Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types. Remark: customized frame color and cable length available upon request

-380/PR/1000V 0~+5W +0.051%/-0.289%/-0.350%/? Irradiance 1000W/m&#178;; cell temperature 25?, AM1.5G Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types. Remark: customized frame color and cable length available upon request

The JAM72S10 390-410/PR Series by JA Solar is a high-performance solar module designed to provide reliable and efficient power output. It is built with the latest PERC technology, which enhances its power efficiency and output significantly.

JA Solar JAM72S10-410/MR - Modulo fotovoltaico monocristallino PERC 410 W Half-Cut (72 Celle) Assemblati con celle PERC ad alta efficienza, la configurazione a mezza cella dei ...

Sunlink (Xiamen) New Energy Technology Co., Ltd. Pannello solare series JAM72S10 390-410/PR. Profilo dettagliato, comprese le immagini, i dettagli di certificazione e PDF produttore

Web: <https://www.phethulwazi.co.za>

