



Double-glass 535 module parameters

Power Current (Imp/A) 10.24 efficiency 10.28 up to 21.29% Values at Standard Test Conditions ELECTRICAL STC (Air PARAMETERS(NMOT) Mass AM 1.5 , Irradiance W/m² , Cell Temperature 25o C). MONOCRYSTALLINE DOUBLE GLASS 535-560W Aug 29, –Nominal Electrical operating battery temperature (NOCT): Performance Parameters 560W NOCT 32.20 30.17 MT5 MS545-565M 72H Bifacial Dual Glass Jun 28, –535-565W MS565M-72HB Bifacial Double Glass Low LID PERC with Half-cut Technology Features High transparency solar glass JAM72D30 540-565 GB 30?72pro Sep 23, –Specifications subject to technical changes and tests. JA Solar reserves the right of final interpretation. Remark: Electrical data in this catalog do not refer to a single module –30-(530~550) .cdr Sep 9, –The company has two production bases in Changsha and Beijing, which have high-efficiency intelligent module production lines with annual production capacity of 1Gw, The 545W 210 P-type Bifacial Module Jun 20, –Better temperature coefficient, more power generation. Even cloudy or foggy days, better weak illumination response. Zero LID, increase power generation. High efficiency M10 144 cells 535~550w double glass May 9, –Excellent technical advantages and system design scheme to achieve high reliability, power generation effective gain and EPC cost reduction. Products can match PHENEX Double Glass 535-550WPS-M144 (HCBF)-GG-xxxW is a Mono-Crystalline Bifacial double-glass (M10) module with power up to 550 Wp produced using state-of-the-art (automated) robotic production lines. Longi Solar Panel 535W 545W 555W Bifacial and Double Glass Solar Module Oct 8, –Longi Solar Panel 535W 545W 555W Bifacial and Double Glass Solar Module High Efficiency, Find Details and Price about Solar Cell Energy System from Longi Solar Panel Phenex Double Glass 535-550W Aug 10, –Caution: For professional use only, the installation and handling of PV modules and cleaning modules require professional skills and should only be performed by qualified MONOCRYSTALLINE DOUBLE GLASS 535-560W Aug 29, –Nominal Electrical operating battery temperature (NOCT): Performance Parameters 560W NOCT 32.20 30.17 PHENEX Double Glass 535-550W PS-M144 (HCBF)-GG-xxxW is a Mono-Crystalline Bifacial double-glass (M10) module with power up to 550 Wp produced using state-of-the-art (automated) robotic production lines. Longi Solar Panel 535W 545W 555W Bifacial and Double Glass Solar Module Oct 8, –Longi Solar Panel 535W 545W 555W Bifacial and Double Glass Solar Module High Efficiency, Find Details and Price about Solar Cell Energy System from Longi Solar Panel

Web:

<https://goenglish.cc>