

European Solar and Energy Storage Solutions

Lr5 72htd 570m Nigeria



LR5 72htd 570m Nigeria



LR5-72HTD 560-585M(30-30& 15Frame-Explorer)-V19

Module Type LR5-72HTD-570M Testing Condition
 Maximum Power (Pmax/W) Open Circuit Voltage (Voc/V) Short Circuit Current (Isc/A) Voltage at Maximum Power (Vmp/V) Current at Maximum Power (Imp/A) Module Efficiency(%) Electrical Characteristics STC : AM1.5 1000W/m2 25? NOCT : AM1.5 800W/m2 20? 1m/s ±3%

?????

570m lr5-72hth-575m lr5-72hth-580m
 lr5-72hth-585m ???? (pmax) 565w 570w 575w
 580w 585w ???? (voc) 51.76v 51.91v 52.06v
 52.21v 52.36v ???? (isc) 14.01a 14.07a 14.14a
 14.20a 14.27a ????????? (vpmx) 43.61v 43.76v
 43.91v 44.06v 44.21v ?????????



570 W , LONGI-PANEL-570W-LR5-72HTD-570M-(HI-MO-6)

The LONGi LR5-72HTD-570M is a high-efficiency solar panel ideal for large residential, commercial, and utility-scale projects. It offers a maximum power output of 570 W with an efficiency of 21.9%. This panel utilizes 144 half-cut cells, ...

LR5-72HTDR 565-590M(30-30& 15Frame-Explorer)-V19

LR5-72HTDR 565~590M Unique cell structure, superior resistance to humidity & heat degradation. Water resistant encapsulation, resist moisture intrusion. Ultra-low power degradation, superior power generation throughout lifecycle. LONGi system escort, safe and reliable use. IEC 61215, IEC 61730, UL 61730 ISO9001:2015: ISO Quality Management System



**LGiLE(PM)-T-PMD-059-F132
LR5-72HTH 565-585M ...**

LR5-72HTH 565~585M Suitable for Distribution Market Simple design embodies modern style Better energy generation performance High-quality module guarantees long-term reliability IEC 61215, IEC 61730, UL 61730 ISO9001:2015: ISO Quality Management System ISO14001: 2015: ISO Environment Management System ISO45001: 2018: Occupational Health and Safety

Longi (Hi-MO) 550~570M

Longi Solar Hi-MO (6) Explorer LR5-72HTD550~570M Suitable for distributed projects High module quality ensures long-term reliability 15-year Warranty for Materials and Processing 30-year Warranty for Extra Linear Power Output 0 % MAX MODULE EFFICIENCY 0 ~3% POWER TOLERANCE < 0 % FIRST YEAR POWER DEGRADATION 0 % YEAR 2-25 POWER ...



**LGiLE(PM)-T-PMD-059-F132
LR5-72HTH 565-585M ...**

LR5-72HTH 565~585M Mechanical Loading Front Side Maximum Static Loading 5400Pa Rear Side Maximum Static Loading 2400Pa Hailstone Test 25mm Hailstone at the speed of 23m/s



Temperature Ratings (STC) Temperature
 Coefficient of Isc +0.050%/° Temperature
 Coefficient of Voc -0.230%/° Temperature
 Coefficient of Pmax -0.290%/° Additional Value

Panel fotowoltaiczny LONGI LR5-72HTH-580M 580W

LR5-72HTH-570M LR5-72HTH-575M
 LR5-72HTH-580M LR5-72HTH-585M Oznaczenie
 mode u Warunki pomiaru Moc maksymalna
 (Pmax/W) Napiecie obwodu otwartego (Voc/V)
 Prad zwarcia (Isc/A) Napiecie przy mocy
 maksymalnej (Vmp/V) Nate?eme przy mocy
 maksymalnej (Imp/A) Sprawno?t modul (0/0)
 Parametry pracy Temperatura pracy Tolerancja
 mocy Tolerancja L ZO ...



LGiLE(PM)-T-PMD-059-F141 LR5-72HTH 590-600M ...

LR5-72HTH 590~600M Suitable for Distribution
 Market Simple design embodies modern style
 Highest efficiency with the best energy
 generation performance Better product warranty,
 better service IEC 61215, IEC 61730, UL 61730
 ISO9001:2015: ISO Quality Management System
 ISO14001: 2015: ISO Environment Management
 System

Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://ssab-proiect.eu>