

## 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 ???????? (vpmax) 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%/°C Temperature Coefficient of Voc -0.230%/°C Temperature Coefficient of Pmax -0.290%/°C 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) Nateżenie przy mocy maksymalnej (Imp/A) Sprawność modu (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://www.ssab-proiect.eu>