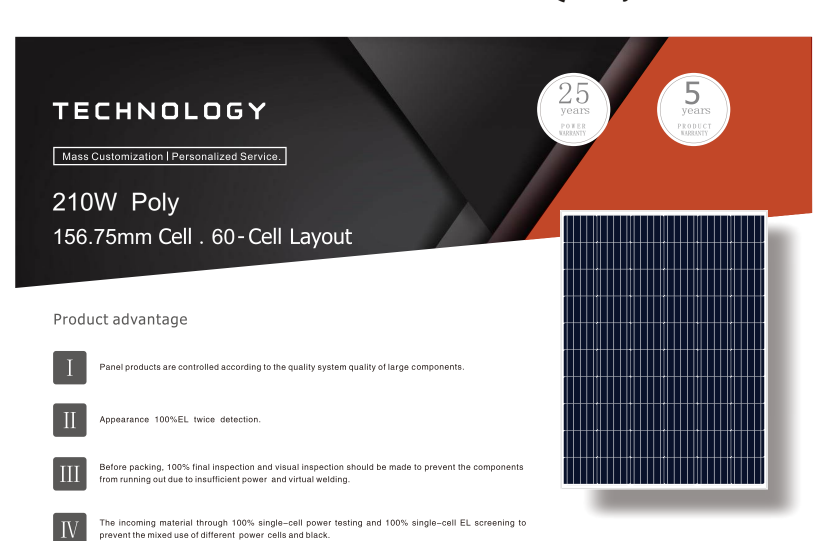
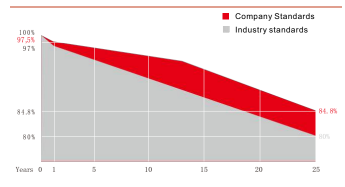
# **Quality Maker**



### **Linear performance Warranty**



#### **Comprehensive Cerfificates**

- ISO9001:2015 QMS
- ISO14001:2015 EMS
- ISO45001:2018 OHSMS
- IEC61215/IEC61730 Standard quality

















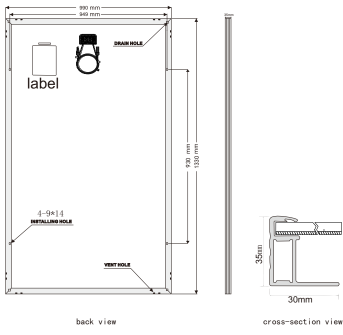


## Product assembly drawing

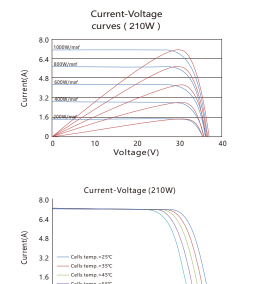
NOCT

Working Temperature Range

Maximum System Voltage(V)



## Diagram



20

1330\*990\*35\*30



#### Electrical performance parameters Type family: xxxM5(xxx=210,in steps of 60cells Pmp [W] Imp [A] Voc [V] Isc [A] Vmp [V] Tolerance of rating [%]: ±3 7.06 RJ210M5-60 37.39 31.56 6.66 Main technical parameters Temperature Coefficient of Voc -0.38%/℃ **Standard Test Conditions** 1000W/m<sup>2</sup>;25C;AM1.5 Temperature Coefficient of Isc +0.04%/°C Maximum Series Fuse Rating ( A ) 15 -0.47%/°C Temperature Coefficient of Power Weight(kg) 13.7

45±3℃

1000

-40°C∼ + 85°C

Dimensions(LxWxH)(mm)

40HQ Container Loading Capacity

The packing way