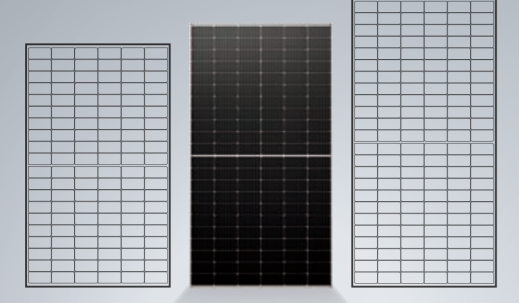
# Hi-MO 4m



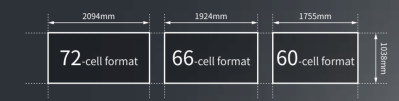
|             | 60-cell format | <b>66</b> -cell format | <b>72</b> -cell format |  |
|-------------|----------------|------------------------|------------------------|--|
| Power class | 375~385W       | 415~425W               | 450~460W               |  |
| Efficiency  | 20.6~21.1%     | 20.8~21.3%             | 20.7~21.2%             |  |
| Dimension   | 1755×1038mm    | 1924×1038mm            | 2094×1038mm            |  |
| Weight      | 19.5kg         | 22.0kg                 | 24.3kg                 |  |





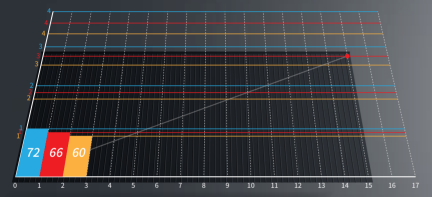


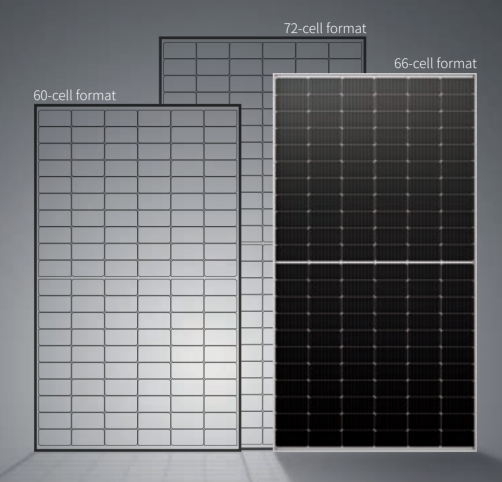
# Standardised Width Choice of Three Different Lengths



Flexibility to make full use of limited rooftop area

Maximize installed capacity





### **Flexible Electrics**

Operating current lower than 11A

Applications in all DG projects

Matches various inverters and optimizers

Avoids high wiring loss





## **Flexible Installation**







Flat and angular roof



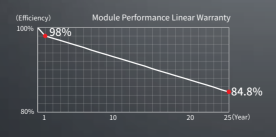
Flat roof with herringbone detail

#### Technical Advantages

- M6 Gallium-doped silicon wafer 9BB PERC cell
- Half-cut cell technology
- Max module efficiency >21%

#### Power Warranty

- First year degradation rate: ≤2%
- Linear degradation rate: ≤0.55%



#### **Excellent Performance**

• Certifications of TÜV Rheinland and PV Magazine





#### High Quality

• LONGi, the RETC 'Top Achiever' for Three Consecutive Years

