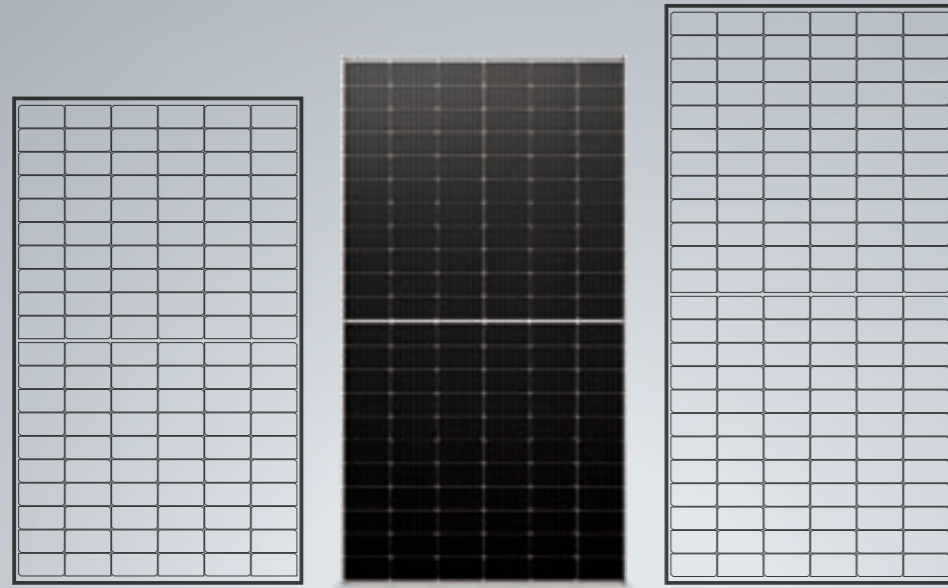


Hi-MO 4m



60-cell format

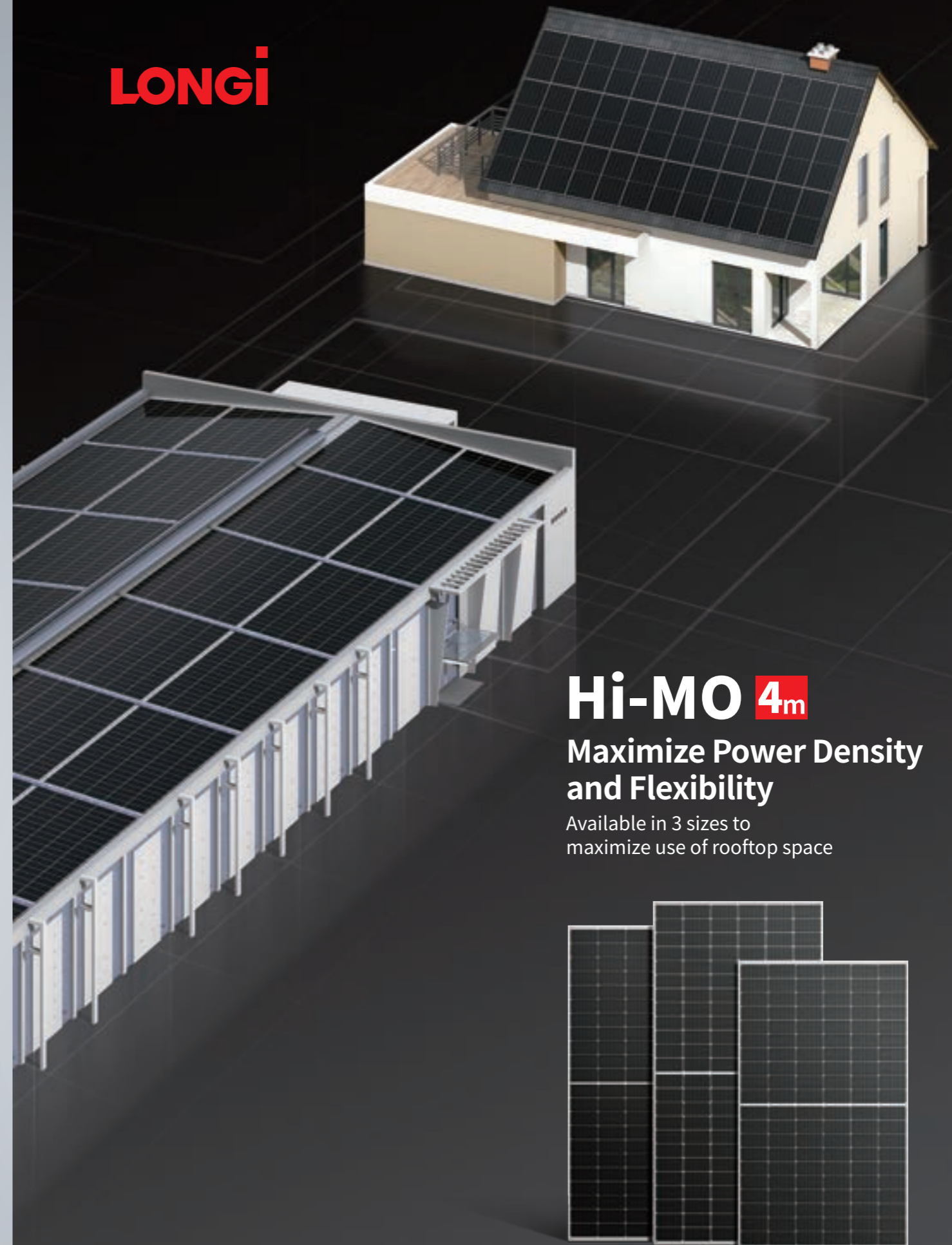
66-cell format

72-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

LONGI
www.longi.com

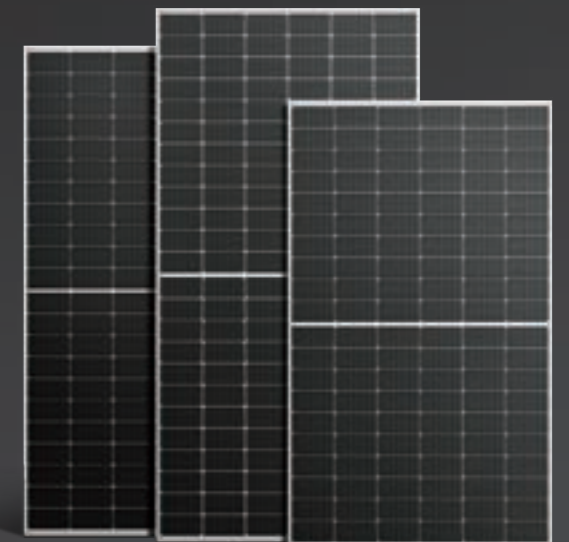
LONGI



Hi-MO 4m

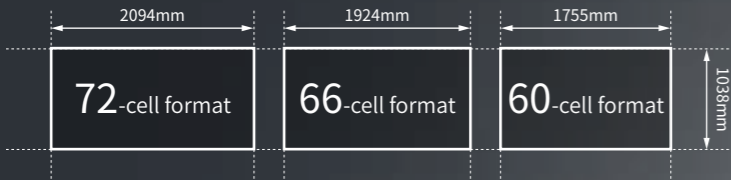
Maximize Power Density and Flexibility

Available in 3 sizes to maximize use of rooftop space

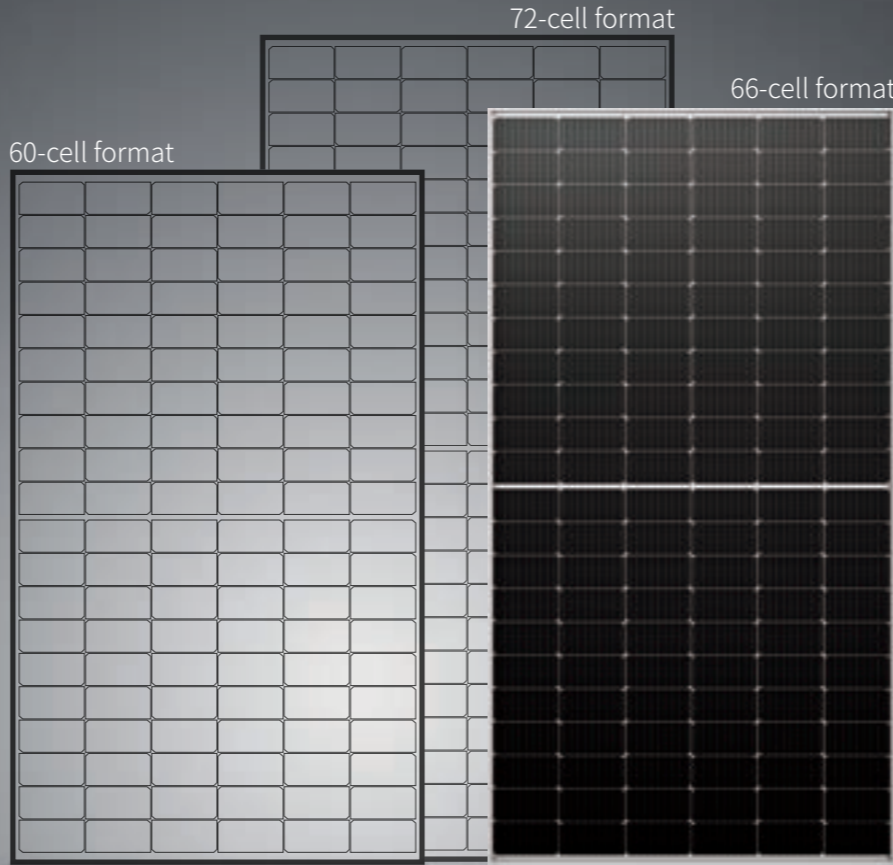
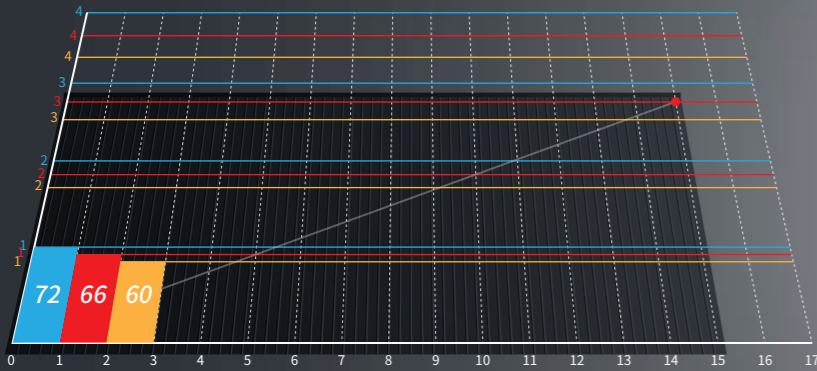


Hi-MO 4m

Standardised Width Choice of Three Different Lengths



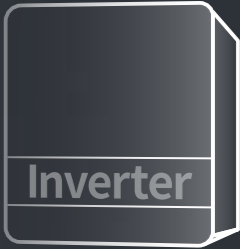
Flexibility to make full use of limited rooftop area
Maximize installed capacity



Flexible Electrics

Operating current lower than 11A
Applications in all DG projects
Matches various inverters and optimizers
Avoids high wiring loss

$$\frac{I_{sc}}{I_{mp}} < \frac{12A}{11A}$$



Flexible Installation



Pitched roof



Flat and angular roof



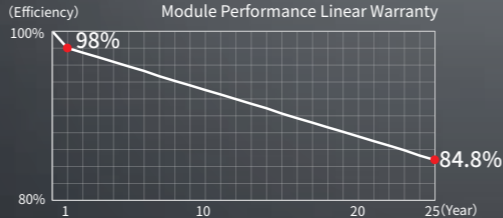
Flat roof with herringbone detail

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

