

## LFM-M101150

Lightweight Flexible Solar Module

# 115Watt





30 PCS
N-type Mono Bifacial TOPCON solar cells

25% Solar Cell Conversion Efficiency

115W Standard Power ±3%
Power Tolerance





#### **Product Characteristics**



#### **Low loss**

Zero-loss cutting technology, reducing power loss.



#### **Aesthetically pleasing**

Patented design and advanced manufacturing process for superior appearance.



#### **Convenient installation**

Excellent design for quick and easy product installation.



#### Low-light performance

Outstanding performance in low-light conditions (morning, evening).



#### **Shock resistance**

FA alloy front cover + polyester reinforced shock-resistant layer, enhancing impact resistance.



Graph

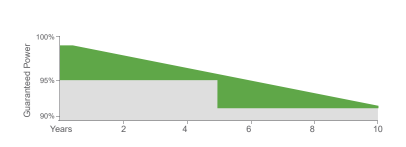
#### Reliability

Can withstand rigorous testing according to IEC industry standards, ensuring high reliability.

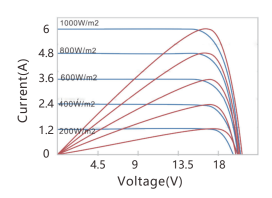
#### **Linear Warranty Chart**

10-year product material and workmanship warranty.

25-year linear power output warranty.



### Current-Voltage

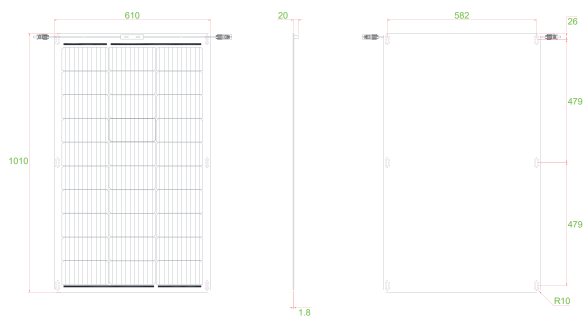




# LFM-M101150

### **Lightweight Flexible Solar modules**

### **Engineering Drawing**



STC Electrical Parameters		Product Specifications	
Maximum Power (Pmax)	115	Number of Cells (Pcs)	30 (3×10)
Open-Circuit Voltage (Voc)	21.9	Dimensions (mm)	1010×610×1.8
Maximum Power Point Voltage (Vmp)	18.6	Module Weight (kg)	1.7
Short-Circuit Current (Isc)	6.5	Product Color	Black
Maximum Power Point Current (Imp)	6.2	Output Interface	MC4
Power Tolerance	±3%	Junction Box	IP68
Module Color	Black	Cable Specification	2.5mm²/900mm
Module Operating Temperature	-40℃~85℃		
Maximum System Voltage (V)	1000 DC		
Application Class	Class A		
Maximum Power (Pmax)	-0.3%/℃		
Open-Circuit Voltage (Voc)	-0.26%/℃		
Short-Circuit Current (Isc)	0.046%/℃		

Note: The electrical performance parameters in this product catalog do not refer to a single module and are not part of the contractual commitments. These electrical parameters are only used for comparison purposes between different module types.