# SPML100BSF











# Maple Leaf 100W Balcony Semi-flexible Solar Panel

# **100W Balcony Semi-flexible**

Revolutionize your energy efficiency with our 100W Balcony/Fench Semi-flexible Lightweight Solar Panel modules featuring multi-layered sheet laminations for superior performance and durability. Crafted from cuttingedge Ultra Lightweight Bifacial Monocrystalline Solar Cells, it achieves an impressive Watt per hours daily.

Designed for versatility, it effortlessly conforms to curved surfaces like balconies, rooftops, RVs, boats, and yachts. Engineered for durability with an IP67-rated waterproof junction box and robust construction, it stands resilient against heavy snow loads and strong winds.

# **Key Features**



#### **Ultra Lightweight and Bendable**

Semi-Flexible Panel can bend and adjust in balconies and curved surfaces: front of RVs, Boats, and Campers.



#### **Bifacial with Excellent Light Transmission**

It consist of distinctive bifacial design with Monocrystalline technology, incorporating robust components.



#### **High Efficiency Output with Protection**

Produces significant dependable and environmental beneficial energy for both home and travel needs.

#### **Built for Endurance and Longevity**

# Warranty



**Product Certification** 



Engineered to endure heavy snow loads and high winds, it ensures longevity and dependability in tough settings.



#### **Quick and Inexpensive Mounting**

Compatibility with variety of mounting, including Ground, Z brackets, Corner Brackets, Pole, and Tilt Mounting.



#### **Effortless Installation with 10 Adjustment Belts**

Set includes 10 Adjusting Belts for a simple installation method that assures secure and stable alignment.

CE







# SPML100BSF

## Maple Leaf 100W Balcony Semi-flexible Solar Panel



### **Mechanical Parameters**

Solar Cells	Monocrystalline/Bi-facial
Date	Aug 2023
Dimensions	800*710*16mm
Bi-facial Gain	Up to 15%(*based on ideal test conditions)
Connectors	MC4 compatible
Wind load test	2400Pa/0.35 PSI
Snow Load Test	5400Pa/0.75 PSI
Standard Test Condition	1000W/m2, AM 1.5, 25°C
Manufacture Warranty	25 years
Power Performance Warranty	>90% after 15 years >80% after 25 years
Temperature Range	-20°C to +65°C

#### Module Structure

## **Electrical Characteristics**

Imp	4.79A
Voc	24.48V
lsc	5.08A
Maximum Power(Pmax)	100W
Maximum Power Voltage(Vmp)	20.88V
Maximum System Volatge	200V
Output Tolerance	0~+3%

## **Mc4 Connectors**

Rated Current	30 A
Maximum Voltage	1000 VDC
Certified	UL & CSA
Temperature Range	-40°C -90°C(-40°F - 194°F)
IP Rating	IP 67

## **Adjustable Belts**

#### Number of Belts

10 Pcs



**Adjustable Belts** 



**Mc4 Connectors** 

\*\*\* The information and measurements in this datasheet have been assessed under Standard Test Conditions, so there may be slight differences from realworld findings. Maple Leaf and its associated entities retain the right to change the information given within this datasheet without prior notice. Our goal is to provide clients with the most recent product information. You can find these datasheets in the downloading section of our product description.





