

## MICROSOLAR-PRO™ MSRG Series. Small Photovoltaic Solar Panels



**MS4W76V6**

4.7W | 6V

Dim.: 240 x 150 x 2.2 mm



### MICROSOLAR-PRO™ MSRG Series – XUNZEL

XUNZEL industrial-grade small solar panels use the highest quality materials to provide long-term, reliable performance in the field.

MICROSOLAR™ Photovoltaic Solar Panels are made with high efficiency solar cells. Robust and ready to be used in all kind of applications, battery charging and power your electronics.

Designed for high volume applications, prototyping, experiments and learning.

Put the power of solar energy in your creations

#### Description

- Frame-less design, light and compact. Easy to integrate into your application. With cable 1500m length.
- High quality materials. UV-resistant and tested IPX7 waterproof, designed for extreme environments.
- Designed for optimal battery charging with excellent response over a wide wavelength range and stability.
- Suitable for rechargeable Lead-acid Pb, Ca, NiCd, NiMH and Lithium batteries and capacitors
- Through holes make mounting simple (Ø5 mm).
- 100% Tested
- Ideal for IoT, IIoT, OoT, integration, motors, robots, mobile, etc.
- XUNZEL can design custom MICROSOLAR™ photovoltaic solar panels to your specifications.

#### Technical Specifications

Model	P <sub>max</sub>	V <sub>oc</sub> /V <sub>mpp</sub>	I <sub>sc</sub> /I <sub>mpp</sub>	Dims	Weight	Cable
MS4W76V6	4.7 W	7.8 / 6.6 V	760 / 710 mA	240x150x2.2 mm	150 g	1.5 m cable

The design and all photos and drawings of these sheets are protected by law and may not be distributed, reproduced, in whole or in part, published or used for any purpose without the express written consent of XUNZEL. © XUNZEL - Xunzel is not responsible for possible typographical errors.