

# Solar Module SMH 4-0060

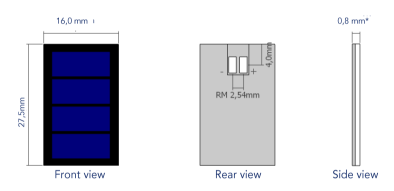
## **Description**

High quality solar module based on monocrystalline solar cells for integration into electronic devices for outand indoor use. Optimized for high reliability and esthetics.

### **Components and Design**

Monocrystalline solar cells (c-Si), flat design with rear solder contacts, highly transparent and UV stable front encapsulation, black inner surface.

#### **Technical Data**



	Dimension L x B x H* (mm)	Power MPP (mW <sub>P</sub> )	Voltage MPP (V)	Current MPP (mA)	Open circuit voltage (V)	Short circuit Current (mA)
SMH 4-0060	27,5 x 16,0 x 0,8 <sup>(*)</sup>	66,0 <sup>±10%</sup>	2,20 <sup>±10%</sup>	30,00 <sup>±10%</sup>	2,64 <sup>±10%</sup>	32,36 <sup>±10%</sup>
Temperature coefficient	V -1,8mV/°C	P - 0,32%/°C				

All electrical data @ STC (1000W/m<sup>2</sup> sunlight AM1,5, cell temperature 25°C)

Ambient temperature range: -30 ... +85°C

Outdoor class: IP65

Certificates, norms: CE, tested ref. to IEC 617475

Notes (\*) = Thickness "H" is based on the type of covering that is used: 0,8mm with Clear Lack only (LA)

1,8mm with PU covering (PU)

2,3mm with Silicone & Plexiglas (PE)

### Packaging / Unit:

Delivery in units of 50 modules

### Quality check / Warranty:

All serial products are 100% optical & electrical tested. On request Q-mo solar can supply all solar modules with test certificate / protocol and performance warranty. We are manufacturing according to ISO 9001.

#### Subject to change without prior notice.

The information in these document as for example electrical descriptions, reference to norms etc. no takeover of a guarantee. Technical data are subject to change without notice.