

### Product family datasheet

# BATTERYcharge SOLAR 100W





### Works In overcast conditions

Doesn't require direct sunlight to provide power



#### Suitable for 12V leisure batteries

With over-charge protection and 100W power delivery, ideal for seasonal vehicles



#### IP65 water resistance

Designed to handle outdoor conditions with ease



## High-Performance 100W Solar Panel for Reliable Off-Grid Power

The OSRAM BATTERYcharge SOLAR 100W is a high-performance, portable solar panel designed to charge and maintain 12V leisure batteries. Featuring mono-crystalline solar panels in a robust aluminium frame, it delivers up to 100W of free solar power, suitable for caravans, campervans, RVs, and outdoor use.

With a 12V/10A charge controller and USB output, it prevents overcharging while allowing you to also charge small devices. Its IP65 water-resistant design and sturdy aluminum stand ensure durability, while the plug-and-play setup makes it easy to use. Lightweight and foldable, it's ideal for off-grid adventures, even in overcast conditions. Comes with a 5 m battery lead and connecting clamps for

Product famil	y datasheet
---------------	-------------

immediate use.

### Product family datasheet

### Technical data

	General Product Information	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	Global order reference	Candidate list substance 1	CAS No. of substance	Safe use instruction
BATTERYcharge SOLAR 100W	OHPS100	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration no. in SCIP database
BATTERYcharge SOLAR 100W	a8c7f745-88b3- 4e92-ad3a-
	3282af342e9f

### Product family datasheet

### **Application advice**

For more detailed application information and graphics please see product datasheet.

### **Disclaimer**

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.