OSRAM

BATTERYcharge SOLAR 200W





Works In overcast conditions

Doesn't require direct sunlight to provide power



Suitable for 12V leisure batteries

With over-charge protection and 200W power delivery, ideal for seasonal vehicles



IP65 water resistance

Designed to handle outdoor conditions with ease



High-Performance 200W Solar Panel for Reliable Off-Grid Power

The OSRAM BATTERYCharge SOLAR 200W is a high-performance, portable solar panel designed to charge and maintain 12V leisure batteries. Featuring mono-crystalline solar panels in a robust aluminum frame, it delivers up to 200W of free solar power, suitable for caravans, campervans, RVs, and outdoor use.

With a 12V/20A 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

Ī)	rc	d	hi	ct	- 1	fa	m	١i	l۱	,	d	а	t:	15	h	۹	ρ.	t
-1		ıv	ľ	ıu	ιcι	. 1	а	ш	ш	L١	/	u	а	LC	ı	ш	ı	C	ι

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 200W	OHPS200	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 200W	6264e1b6-8329- 4688-ae3e-					
	97063604c835					

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.