

ROADSIGHT OWRCS4

ROADsight OWRCS4



Dual-camera capability

Supports simultaneous connection and viewing of two independent camera feeds (additional camera sold separately)



110° field of view

Featuring a clear digital display, wide 110° field of view and on-screen parking guides for confident reversing in any environment



IP 67

OWRCS4 is dustproof and water resistant according to IP67



Upgrade Your Safety and Confidence Behind the Wheel

Enhance your visibility with the OSRAM OWRCS4 4.3" Wireless Reversing Camera System, designed for simple installation and dependable performance across a wide range of vehicles.

The compact 4.3" digital monitor delivers a clear image with a 110° field of view, helping you reverse, park, and maneuver with confidence.

The IP67-rated waterproof camera helps ensure reliability in all conditions from urban rain to off-road dust while wireless connectivity of up to 100 metres keeps setup simple and cable-free. On-screen parking guides assist with precision, and a second camera (sold separately) can be added to expand your view.



Compatible with both 12 V and 24 V systems, the OWRCS4 offers flexible mounting options thanks to its adjustable suction cup mount, making it ideal for cars, vans, caravans, and motorhomes.

Product family datasheet

Technical data

Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)				
Product description	Candidate list substance 1	CAS No. of substance 1	Safe use instruction	Declaration no. in SCIP database
ROADSIGHT OWRCS4	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	c1a06452-e79b- 4348-b6a4- 649c0ac78be0

Download Data

File	
	User instruction GPRS_Safety symbols instructions
	User instruction ROADsight OWRCS4

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.