

ROADSIGHT OWRC7

ROADsight OWRC7





High-definition video at 1080p resolution OWRC7 is dustproof and water resistant



IP 67

OWRC7 is dustproof and water resistant according to IP67

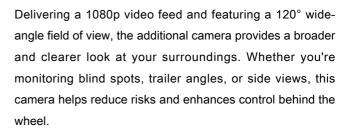


2-year OSRAM guarantee

Systematic quality assurance measures underpin the workmanship and functionality of our products. Innovative technology and good quality really pay dividends for our customers



The perfect extension to your existing ROADsight Reverse Camera system - designed to seamlessly integrate with the OWRCS7 monitor unit, this high-quality wireless camera enhances your overall visibility, making reversing, parking, and maneuvering even more precise.



Equipped with infrared LEDs, it ensures reliable night vision so you can see clearly even in low-light or nighttime conditions. Its durable, water-resistant and dustproof housing (IP67-rated) makes it ideal for a wide range of vehicles and weather conditions.

Fully compatible with 12V and 24V systems, it installs easily and expands your ROADsight system to provide even greater situational awareness.



Product family datasheet

Technical data

| Product description | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) | | | |
|---------------------|--|----------------------|--|--|
| | Candidate list substance 1 | CAS No. of substance | Safe use instruction | Declaration no. in SCIP database |
| ROADSIGHT OWRC7 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 69f19b44-6d91- 4768-92fc- f2d83f5604c8 |

Product family datasheet

Download Data

File



User instruction
GPRS_Safety symbols instructions

Legal advice

For precise conditions please refer to: www.osram.com/am-guarantee

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.

IP67