OSRAM

ROADsight OCSE10N



10-meter long, durable extension cable

Enjoy flexibility during installation, even on larger vehicles like RVs, vans, or trailers



Plug-and-play design

Quick and easy setup – the plug-andplay cable connects without the need for extra tools



High-quality signal transmission

Ensures a secure and stable connection for your reversing camera



Reliable 10-Meter Extension Cable for Your ROADsight Reverse Camera System

The extension cable for your existing ROADsight Reverse Camera system — designed to seamlessly connect your wired camera to the OCS700N monitor unit over longer distances without signal loss.

This 10-meter durable extension cable offers flexibility during installation, making it ideal for larger vehicles such as RVs, vans, or trailers.

Thanks to its plug-and-play design, installation is quick and hassle-free — no extra tools required. The cable provides stable signal transmission, guaranteeing a clear and uninterrupted video feed from your reversing camera. Extend your ROADsight system effortlessly and maintain full control and visibility while reversing, parking, or maneuvering — even at greater distances between camera and monitor.

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 | Safe use instruction | Declaration no. in SCIP database |
|---------------------|----------------------------|---|-------------------------------------|
| ROADSIGHT OCSE10N | Lead | The identification of the Candidate List substance is sufficient to allow safe use of the article. | In work |

Product family datasheet

Download Data

File



User instruction
GPRS_Safety symbols instructions

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.