

# Product family datasheet

# **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.