

# ROADSIGHT 3500

## ROADSIGHT 3500



**Full HD 1296p Resolution at 30fps**  
Provides crystal-clear, high-definition video with smooth motion, ensuring every detail of your drive is captured with exceptional clarity, enhancing safety and security on the road



**Wide-angle 140° field of vision**  
Offers a wide-angle perspective, capturing more of the road and surroundings in each frame. This enhances your situational awareness and provides comprehensive coverage for a feeling of increased safety and security while driving



### 2-year OSRAM guarantee<sup>1)</sup>

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



### Superior Dashcam with a clear view of every detail

The OSRAM ROADsight 3500 Dash Camera stands out as our highest tier product due to its comprehensive set of advanced features and superior performance, even in the front-only variant. It captures high-definition video at 1296p resolution and 30fps, ensuring every detail is recorded with exceptional clarity. The 3" IPS screen provides a clear and vibrant display for easy review of footage and navigation of settings. With a 140° field of view, it offers a wide-angle perspective, capturing more of the road and surroundings for enhanced situational awareness.

This dashcam is suitable for both standard and commercial vehicles, thanks to its 12/24V compatibility. The plug and play connection via 12V simplifies installation, allowing quick setup without complex wiring. It supports up to 128GB SD cards, offering ample storage capacity for extended recording sessions. The G-sensor automatically saves files in the event of a collision, ensuring critical footage is preserved. Parking mode records video for up to 30 seconds when parked.

The HDR function enhances image quality under high contrast conditions, ensuring clear footage in varying lighting. The built-in microphone and speaker enable audio recording and playback, adding another layer of detail to your recordings. GPS tracks vehicle location and speed,

providing valuable data in case of an incident. The trim installation tool facilitates a neat and professional installation, while the USB-C connection ensures fast and reliable data transfer. The 3M adhesive fitting provides a secure and easy mounting solution.

These features collectively make the OSRAM ROADsight 3500 Dash Camera a premium choice for those seeking the best in dashcam technology and performance. Its advanced technology, versatility, ease of use, and comprehensive coverage ensure top-tier performance on the road.

## Product family datasheet

### Technical data

<b>Product description</b>	<b>Environmental &amp; Regulatory Information</b> Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	<b>Candidate List</b> <b>Substance 1</b>	<b>Safe Use Instruction</b>	<b>Declaration No. in</b> <b>SCIP database</b>
ROADSIGHT 3500 CAM	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 ROADsight 3500
 User instruction ROADsight 3500/3500R
 User instruction GPRS_Safety symbols instructions

### CBP\_0L.00 Legal advice, all [calc.]

For precise conditions please refer to: [www.osram.com/am-guarantee](http://www.osram.com/am-guarantee) Please note: The use of dashcams may be subject to specific legal regulations, particularly with regard to data protection and personal rights. As regulations across Europe are not harmonized, there are varying rules regarding the admissibility of video recordings. Before using the device for the first time, whether domestically or abroad, we recommend familiarizing yourself with the applicable legal requirements in the respective country.

### 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.