# **OSRAM**

## **ONYX COPILOT USB**

## Flexible LED reading light





Pleasantly warm and glare-free light



370 mm neck length powered via USB



Multifunctional use
This stylish reading light is suitable for all vehicles with USB connection



## Precisely illuminating vehicle interiors

With its elegant and dynamic design, the ONYX COPILOT LED reading light achieves seamless integration into vehicle interiors. With its high flexibility, the reading light has a wide range of options for illuminating specific areas of the vehicle interior. The neck of the light is made of matt black silicon rubber and can be individually adjusted. The LED lifetime of ONYX COPILOT is extremely long: up to 20,000 hours! The Luminaire can be switched on/off and remain connected permanently. OSRAM provides a 2 year guarantee for this stylish light.

## Product family datasheet

## Technical data

	Photometric Data	Physical Attributes & Dimensions	Additional product data	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)
Product description	Nominal luminous flux	Length	Connector to lamp	Primary article identifier
ONYX COPILOT	20 lm	394.0 mm	USB	4052899601000

Product description	Candidate list substance 1	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
ONYX COPILOT	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	cfe381e9-de61-47be- 8ff4-79f99a462d05

## Product family datasheet

#### Download Data

	File
太	User instruction LED ONYX COPILOT USB
<b></b>	User instruction GPRS_Safety symbols instructions
	ref_pim_amsp_product360degreeimages ONYX Copilot USB

## References / Links

Guarantee terms are available at 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.