OSRAM

ONYX COPILOT USB

Flexible LED reading light



20 lm 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

	Product info	Product information		Electrical data	Photomet rical data	Dimensions & weight	Colors & materials
Product description	Order reference	Application and Product		Nominal wattage	Luminous flux	Length	Base color
ONYX COPILOT	ONYX COPILOT USB	Flexible LEI light	D reading	0.50 W	18 lm	394.0 mm	Black
	Lifespan		dditional pr	oduct	Capabilities	Certificates & standards	
Product description	Guarantee	c	onnector to	lamp	Technology	Type of protection	
ONYX COPILOT	2 years	U	ISB		LED ¹⁾	IP20	
			Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)				
Product description	Standards		Date of D	eclaration	Primary A Identifier	rticle	Candidate List Substance 1
ONYX COPILOT	CE		06-03-20)24	40528996	01000	Lead

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

¹⁾ Light-emitting diode application

Product family datasheet

Download Data

File



User instruction LED ONYX COPILOT USB



360 Degree Image 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.