OSRAM

LEDinspect FAST CHARGE SLIM500

Inspectionlights





Fast charge technology

Ca. 1h charging time from 0% to 100% battery capacity



500 Lumen

Two light functions - main light with up to 500 lm and torchlight function with up to 100 lm



Foldable lamp

High flexibility and diverse adjustment possibilities thanks to multi angle positioning



2-year OSRAM Guarantee

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



Light is versatile

This high-quality inspection light from OSRAM is perfect for professional and private use. With two light functions - main light with up to 500lm and torchlight function with up to 100lm, the appropriate light output can be retrieved depending on the task. The ultra-slim design in combination with the multi-angle positioning -270° twist and 180° flex-allows the light beam to be directed exactly where it is needed. While some inspection lights take up to three hours to charge the fast charge feature on the FAST CHARGE SLIM 500 takes the lamp from 0% to 100% battery charge in just about 1 hour while still offering a long service life. The inspection light is rechargeable, and the integrated charge

Product family datasheet

level indicator shows the current status of the battery. A USB Type-C charging cable and the corresponding power adaptor are included in the scope of supply. In accordance with IP54 protection rating, this inspection light has protection against ingress of particles and against splashing water and is tested for impact resistance in accordance with IK08. This LED light is easy to carry, has a non-slip and dirtrepellent surface, includes an integrated hook & magnets for hands-free work and easy attachment, making it ideal for craft activities, car repairs and everyday use. In addition, OSRAM provides a 2-year guarantee on this product*

Product family datasheet

Technical data

	Product information General Product Information		Electrical Dat	Electrical Data			
Product description	Application (Category and Product specific)	Global order reference		Nominal wattage		Nominal voltage	
INSPECTION LAMP	LED inspection lights	LEDIL406		9 W		3.7 V	
	Photometric Data				Physic Dimen	al Attributes & sions	
Product description	Color temperature	Nominal luminous flux		Light color LED	Product weight		
INSPECTION LAMP	N LAMP 5700 K 500 lm White		White	230.00 g			
						LED module information	
Product description	Length	Width		Height		Number of LEDs per module	
INSPECTION LAMP	175.0 mm	44.0 mm		37.0 mm		2	
	Colors & materials	Lifetime Data	Addition	tional product data			
Product description	Base color	Guarantee	Type of Battery		Number of included batteries		
INSPECTION LAMP	Black / Orange	2 years	Recharg	geable	1		
		Capabilities		Certificates & standards		Logistical data	
Product description	Scope of battery	Technology	IK Class		Watt hour per battery		
INSPECTION LAMP	Yes	LED	IK08		10.00		
	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)						
Product description	Candidate list substance 1	CAS No. of su	bstance	Safe use instr	uction	Declaration no. in SCIP database	
INSPECTION LAMP	Lead	7439-92-1		The identificathe Candidate substance is sufficient to a safe use of the article.	e List Illow	419e2613-0030- 48f6-b0cb- c61fd9ca1e12	

Product family datasheet

Download Data

	File
7	User instruction LEDinspect FAST CHARGE SLIM 500
Z	User instruction GPRS_Safety symbols instructions
•	Movie application LEDinspect Inspection Lights Trailer

Legal advice

Application advice:

For more detailed application information and graphics please see product datasheet and user instruction.*for precise conditions please refer to:

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.