

LEDinspect SLIM MAX1000

Inspectionlights





Dimmer Switch
Individually adjustable
brightness levels with up to
1000 Im



1000 Lumen
Bright, white LED light and
uniform light distribution



Multi-Angle Light Output
High flexibility due to
individual adjustment of the
light beam



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 is perfect for professional and private use. With an integrated dimmer, you can select the appropriate brightness level with up to 1000lm for the task at hand with the SLIM MAX 1000. The ultra slim design combined with multi-angle positioning gives maximum flexibility and adjustability to give light exactly where needed. The SLIM MAX 1000 is rechargeable and cordless with Li-ion battery and can therefore provide constant light output. The lamp has an operating time of up to 1.5h with high light output or up to 10,5h with low light output. Charging cable and mains adaptor are included in the scope of supply. In accordance with the IP protection class IP65,

this inspection light has protection against the ingress of dust and water and is tested for impact resistance in accordance with IK06. This inspection light has an integrated hook and magnets for hands-free work, making it ideal as a light for manual tasks, car repairs and for everyday use. In addition, OSRAM grants a 2-year guarantee on this product*

Technical data

	Product information	General Prod Information	uct	Electrical Data		
Product description	Application (Category and Product specific)	Order referer [calc.]	ice	Nominal watta	ige	Nominal voltage [calc.]
INSPECTION LAMP	LED inspection lights	LEDIL410		10 W		3.7 V
INSPECTION LAMP	LED inspection lights	LEDIL410		9 W		3.7 V
	Photometric Data				Physica Dimens	al Attributes & sions
Product description	Color temperature [calc.]	Nominal lum flux [calc.]	inous	Light color LED	Length	[calc.]
INSPECTION LAMP	6000 K	1000 lm	White		365.0 n	nm
INSPECTION LAMP	6000 K	1000 lm	White		365.0 mm	
Product description	Width [calc.]	Height [calc.]		Product weigh	t	LED module information Number of
						LEDs per module
INSPECTION LAMP	65.0 mm	50.0 mm		308.00 g		2
INSPECTION LAMP	50.0 mm	50.0 mm		340.00 g		2
	Colors & materials	Lifetime Data	Addition	al product data		
Product description	Base color	Guarantee	Number of included Statteries		Scope of battery	
INSPECTION LAMP	Black / Orange	2 years	1		Yes	
INSPECTION LAMP	Black / Orange	2 years	1	Yes		
		Capabilities		ertificates & Logis		cal data
Product description	Type of Battery	Technology	IK Class		Watt hour per battery [GMS]	
INSPECTION LAMP	Rechargeable	LED	IK06		10.00	
INSPECTION LAMP	Rechargeable	LED	IK06		9.49	
	Environmental & Regul	•		(EC) 1907/2006	(REACh)	
Product description	Candidate List Substance 1	CAS No. of substance		Safe Use Instruction		Declaration No. in SCIP database
INSPECTION LAMP	Lead	7439-92-1		The identificat the Candidate substance is sufficient to al safe use of the	List	92705a2c-f48c-4c87- b217-28738f7fa298

article.

	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)						
Product description	Candidate List Substance 1	CAS No. of substance	Safe Use Instruction	Declaration No. in SCIP database			
INSPECTION LAMP	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	99d5749d-0f33-4ebf- 9ff7-b17da405d236			

Download Data

	File
Z	User instruction GPRS_Safety symbols instructions
Z	User instruction LEDinspect SLIM MAX 1000
D	Movie application LEDinspect Inspection Lights Trailer

Соответствие стандартам

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.