

LEDinspect RECHARGEABLE UNDERBONNET LIGHT





Rechargeable

Up to 4.5h operating time. Rechargeable via USB-C port with a charging time of only approx. 3 hours



Up to 1200lm (high) & 600lm (low)

Two light functions: Up to 1200lm (high) & 600lm (low)



Extendable

Extendable up to 1.8m. Fits almost every underbonnet.



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 rechargeable underbonnet light from OSRAM is perfect for professional and private use. With two light functions up to 1200lm (high), 600lm (low) and a light bar that can be rotated up to 360°, this lighting fixture offers different adjustment options for a variety of tasks. The LEDinspect Rechargeable Underbonnet Light is particularly impressive with its great flexibility - it can be extended to a length of up to 1.80m and can therefore provide optimum lighting in the engine compartment in a wide range of vehicles. The rechargeable battery allows up to 2h operating time at high power or up to 4.5h at low power and with a charging time



of only approx. 3 hours, this OSRAM lamp is also quickly ready for use again. A USB-C charging cable with 1.2m length for charging the lithium battery is included. In accordance with protection class IP65, this lamp has protection against the ingress of dust particles and against splashing water and is tested for impact resistance in accordance with IK07. With a weight of only 840g and soft pads at both ends of the mounting bar, this light bar is designed not to cause damage to the bonnet when used as instructed and is therefore ideal in professional workshops to be mounted on the bonnets of a wide range of vehicles from small to large. OSRAM also provides a 2-year guarantee*

*For precise conditions please refer to: www.osram.com/am-guarantee

Technical data

	Product information Application (Category and Product specific)		General Product Information Order reference [calc.]		Electrical Data Nominal wattage [calc.]			
Product description							Nominal voltage	
							[calc.]	
INSPECTION LAMP	LED inspection lights		LEDIL415		16 W		3.7 V	
	Photometric [Physical Attributes & Dimensions			
Product description	Light color Color LED [calc.				al luminous Length		[calc.]	
INSPECTION LAMP	White	White 6500 K		1200 lm		1153 mm		
							LED module information	
Product description	Width [calc.]	Width [calc.]		Height [calc.]		ht	Number of LEDs per module	
INSPECTION LAMP	80.0 mm		67 mm		840.00 g		32	
	Colors & materials		Lifetime Data	Additional product data				
Product description	Base color	Base color		Type of I	Type of Battery		Number of included batteries	
INSPECTION LAMP	Black / Orange		2 years	2 years Rechargeable		1		
			Capabilities		Certificates & standards		Logistical data	
Product description	Scope of batte	Scope of battery		IK Clas	IK Class		Watt hour per battery [GMS]	
INSPECTION LAMP	Yes		LED	IK07	IK07			
	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)							
Product description	Candidate Lis Substance 1	Candidate List Substance 1		CAS No. of substance		uction	Declaration No. in SCIP database	
INSPECTION LAMP	Lead	Lead 7439-			The identification of the Candidate List substance is sufficient to allow safe use of the article.		1f064e13-454b-4c4f a3e5-26f8d1388215	

Download Data

File



User instruction

LEDinspect RECHARGEABLE UNDERBONNET LIGHT LEDIL415



User instruction

GPRS_Safety symbols instructions

Соответствие стандартам

Application advice: For more detailed application information and graphics please see product datasheet and the 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.