

# LEDinspect FLEXIBLE HEAD TORCH



## Flexible Head Band

Soft padding and additional adjustable strap for optimal wearing comfort



## Up to 115 Lumen

Three light functions: Up to 115 lm ( high, up to 50 lm ( low) and a red flashing function at the rear



## Approx. 1.5 hours charging time

With a charging time of only approx. 1.5 hours, this OSRAM lamp is quickly ready for use again



## 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 flexible head torch from OSRAM is perfect for professional and private use. With three light functions - high up to 115lm, low up to 50lm and a red flashing function at the rear, this head torch offers different setting options for a variety of tasks. The illumination integrated directly into the individual adjustable headband enables a wide and even distribution of light and can provide better illumination of the working area. The rechargeable battery allows up to 4.5h of operation at high power or up to 5.5h at low power and with a charging time of only approx. 1.5 hours, this OSRAM lamp is also quickly ready for use again. An USB

## Product family datasheet



Micro B charging cable to recharge the lithium battery is included in the scope of supply. In accordance with IP 42 protection rating, this head torch has protection against ingress of dust particles and against splashing water. The LEDinspect Flexible Head Torch has soft pads inside and additionally an adjustable strap for optimal wearing comfort. With a weight of only 62g and the flexible, foldable design, the product is easy to store and transport, making it ideal as a light for craft work, car repairs and everyday use. OSRAM also provides a 2-year guarantee\*

\*For precise conditions please refer to:  
[www.osram.com/am-guarantee](http://www.osram.com/am-guarantee)

# Product family datasheet

## Technical data

Product description	Product information		General Product Information		Electrical Data			
	Application (Category and Product specific)		Global order reference		Nominal wattage	Nominal voltage		
INSPECTION LAMP	LED inspection lights		LEDIL414		3 W	3.7 V		
Product description	Photometric Data				Physical Attributes & Dimensions			
	Nominal luminous flux	Color temperature	Light color LED	Product weight				
INSPECTION LAMP	115 lm	6000 K	White	62.00 g				
Product description	Height	Length	Width	LED module information				
	25.0 mm	245.0 mm	25.0 mm	Number of LEDs per module				
INSPECTION LAMP	Black / Orange	2 years	Rechargeable	1				
Product description	Colors & materials		Lifetime Data	Additional product data				
	Base color		Guarantee	Type of Battery	Number of included batteries			
INSPECTION LAMP	Black / Orange		2 years	Rechargeable	1			
Product description	Capabilities	Logistical data		Environmental & Regulatory Information				
	Technology	Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)				
INSPECTION LAMP	LED	3.70		Candidate List Substance 1	CAS No. of substance 1			
Product description		Safe Use Instruction		Declaration No. in SCIP database				
INSPECTION LAMP		The identification of the Candidate List substance is sufficient to allow safe use of the article.		3ee5100c-84cd-4784-ba6a-aabf9f12ebcb				

# Product family datasheet

## Download Data

### File



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](http://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.