OSRAM

LEDinspect WIRE-FREE SLIM 600



Wire-Free charging compatible

Simply place on the Wire-Free charging pad to securely hold and recharge



Slim design

Easily place bright 600 Lumens white light where you need it most



Built to last

IK08 and IP54 rated to survive the rigors of the professional workshop



The easiest way to recharge inspection lights

Inspection lights are a vital part of any professional's toolbox. Removing the need to find and plug into the correct charging cable, OSRAM's wire-free inspection lights recharge without hassle by simply being placed on the magnetic charging pad. This innovative design not only enhances convenience but also supports an uninterrupted workflow.

Product family datasheet

Technical data

Product description

INSPECTION LAMP

	Product information	on General Product Information	Electrical Data	a
Product description	Application (Categ	•	Nominal watt	age Nominal voltage
INSPECTION LAMP	LED inspection lig	hts LEDIL422	5 W	3.7 V
	Photometric Data			Physical Attributes & Dimensions
Product description	Color temperature	Nominal lumino	us Light color LED	Product weight
INSPECTION LAMP	5700 K	600 lm	White	240.00 g
				Lifetime Data
Product description	Length	Width	Height	Guarantee
INSPECTION LAMP	325.0 mm	43.0 mm	37.0 mm	2 years
	Capabilities Lo	-	Environmental & Regu Information according	

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.	39eac002-3892- 45bc-922c- 294d6f9430fb

Watt hour per battery

9.20

Technology

LED

Regulation (EC) 1907/2006 (REACh)

CAS No. of substance

7439-92-1

Candidate list

substance 1

Lead

Product family datasheet

Download Data

File



User instruction

LEDinspect WIRE-FREE SLIM 600



User instruction

GPRS_Safety symbols instructions

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.