OSRAM

LEDinspect PRO TORCH 1200



Up to 680m beam
See further thanks to LED technology and adjustable beam focus



Bright LED Output 1200 Lumen output to illuminate the dark effortlessly



5 light levels
Extend the run time up to 48
hours with power saving
modes plus emergency flash



Rechargeable
Recharge quickly via USB-C
cable (included)



Rugged, durable, and precise flashlight with 1200 Lumen illumination

The OSRAM LEDinspect™ PRO TORCH 1200 is a high-performance LED torch designed for professionals who require exceptional brightness and durability. Built with a rugged aluminium body and a rubber grip handle, it offers a comfortable hold, making it suited for demanding work environments.

With an impressive 1200 lumens on High, this torch provides powerful, high-intensity lighting using advanced high-powered LED technology. The zoom function allows for effortless adjustment between a wide flood beam and a precision spotlight, ensuring optimal visibility for any task. Featuring five lighting modes – High, Mid, Low, Eco, and Flash – it adapts to different needs, delivering up to 48 hours of runtime in Eco mode for extended operation. Engineered for tough conditions, the IP44 rating offers protection against dust and water splashes, ensuring reliability indoors and outdoors. Powered by a 4000mAh Liion rechargeable battery, it provides up to 4 hours of runtime on High, 6 hours on Mid, 12 hours on Low, and charges fully in 5-6 hours, keeping you ready for any task.

Product family datasheet

Technical data

Product description

INSPECTION LAMP

	Product information		General Product Information		Electrical Data			
Product description	Application (4 I		Nominal voltage		2	Nominal wattage
INSPECTION LAMP	LED inspection	pection lights LEDIL432			3.6 V			13 W
	Photometric Data Ph		Physica	al Attributes & Dimensions				
Product description	Light color LED	Nomina flux	l luminous	Height			Width	
INSPECTION LAMP	White	1200 ln	n	192.0 n		m 41.5 mm		n
						module mation	Colors	& materials
Product description	Length	Product weight			Number of I LEDs per module		Base c	olor
INSPECTION LAMP	41.5 mm		254.00 g			1 Bla		/ Orange
	Lifetime Data	Capabilit	ies Logisti	Logistical data		Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		·)

Product description	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
INSPECTION LAMP	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	9a8bc284-996c- 44a5-ab0f- 886d71642705

14.40

Watt hour per battery

Guarantee

2 years

Technology

LED

Candidate list

substance 1

Lead

Product family datasheet

Download Data

File



User instruction

GPRS_Safety symbols instructions



User instruction

LEDinspect PRO TORCH 1200

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.