

# Product family datasheet

# LEDinspect DUAL CHARGE PAD



#### Wire-Free Technology

Simply place a compatible worklight on the charging pad to easily hold and recharge



#### Flexible mounting options

With strong magnets and screw holes built-in, you can easily attach the charging pad to toolboxes, workbenches and more



#### **Built to last**

IK08 and IP20 rated to survive the rigors of the professional workshop



### The easiest way to recharge two inspection lamps

Removing the need to find and connect the correct charging cable, OSRAM's Wire-Free charging pad securely stores and recharges a pair of suitable inspection lamps, so they are ready when you are. This innovative design not only enhances convenience but also supports an uninterrupted workflow.

# Product family datasheet

# Technical data

	1	ı	1	
	Product information	General Product Information	Physical Attributes & Dimensions	
Product description	Application (Category and Product specific)	Order reference [calc.]	Length [calc.]	] Product weight
CHARGING PAD	LED inspection lights	LEDIL424	202.2 mm	220.00 g
			Lifetime Data	Capabilities
Product description	Width [calc.]	Height [calc.]	Guarantee	Technology
CHARGING PAD	106.0 mm	105 mm	2 years	LED
	Environmental & Regul	latory Information Art. 33 of EU Regulation	(EC) 1907/200	6 (REACh)
Product description	Candidate List Substance 1	CAS No. of substance	Safe Use Inst	ruction Declaration No. in SCIP database
CHARGING PAD	Lead	7439-92-1	The identification of 298f9330-2cce-45e2- the Candidate List 84a3-cadbe07428a5 substance is sufficient to allow safe use of the article.	

# Product family datasheet

#### Download Data

#### File



User instruction

GPRS\_Safety symbols instructions



User instruction

LEDinspect SINGLE CHARGE PAD / DUAL CHARGE PAD

# **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.