Product family datasheet

# **OSRAM**

# ORIGINAL - PLASTIC MF BASE

Original spare part





### The cost-effective original spare parts for trucks

With the ORIGINAL signal lamps for printed circuit boards, OSRAM offers a wide product range of original spare parts for trucks. These lamps provide OSRAM's reliable OEM quality and can be used for instrument and switch lighting.

# Product family datasheet

## Technical data

	Product information	General Product Information	Electrica	Electrical Data	
Product description	Application (Category and Product specific)	Global order reference	Power input	Nominal voltage	Nominal wattage
ORIGINAL - PLASTIC MF BASE 2741MFX	Auxiliary lamp	2741MFX	1.6 W	24.0 V	1 W
ORIGINAL - PLASTIC MF BASE 2741MF	Auxiliary lamp	2741MF	1.6 W	24.0 V	1 W

			Photometric Data		Physical Attributes & Dimensions
Product description	Power input tolerance	Test voltage	Nominal luminous flux	Luminous flux tolerance	Lamp base
ORIGINAL - PLASTIC MF BASE 2741MFX	±10 %	28.0 V	6.4 lm	±25 %	BX8.5d
ORIGINAL - PLASTIC MF BASE 2741MF	±10 %	28.0 V	6.4 lm	±25 %	B8.5d

			Colors & materials	Lifetime Data	
Product description	Length	Diameter	Base color	Lifespan B3	Lifespan Tc
ORIGINAL - PLASTIC MF BASE 2741MFX	23.5 mm	5 mm	Copper brown	400 hr	2000 hr
ORIGINAL - PLASTIC MF BASE 2741MF	23.5 mm	5 mm	Slate grey	400 hr	2000 hr

	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	Primary article	Candidate list	Declaration no. in
	identifier	substance 1	SCIP database
ORIGINAL - PLASTIC MF BASE	4008321297211	No declarable substances contained	No declarable
2741MFX	4008321018984		substances contained
ORIGINAL - PLASTIC MF BASE	4050300891606	No declarable substances contained	No declarable
2741MF	4008321018861		substances contained

# Product family datasheet

### **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.





0.0









