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 info	Product information		Electrical data			
Product description	Order reference	Application (Category and Product specific)	Power input	Nominal voltage	Nominal wattage	Power input toleranc	Test voltage
						е	
ORIGINAL - PLASTIC MF BASE 2741MFX	2741MFX	Auxiliary lamp	1.6 W	240 V	120 W	±10 %	28.0 V
ORIGINAL - PLASTIC MF BASE 2741MF	2741MF	Auxiliary lamp	1.6 W	240 V	120 W	±10 %	28.0 V

	Photometri	Photometrical data		& weight	Colors & materials	Lifespan	
Product description	Luminous flux	Luminous flux tolerance	Length	Diameter	Base color	Lifespan B3	
ORIGINAL - PLASTIC MF BASE 2741MFX	64 lm	±25 %	235 mm	500 mm	Copper brown	400 h	
ORIGINAL - PLASTIC MF BASE 2741MF	64 lm	±25 %	235 mm	500 mm	Slate grey	400 h	

		Additional product data	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	Lifespan Tc	Base (standard designation)	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
ORIGINAL - PLASTIC MF BASE 2741MFX	2000 h	BX8.5d	05-03-2024	4008321018984 4008321297211	No declarable substances contained
ORIGINAL - PLASTIC MF BASE 2741MF	2000 h	B8.5d	05-03-2024	4008321018861 4050300891606	No declarable substances contained

Product description	Declaration No. in SCIP database
ORIGINAL - PLASTIC MF BASE 2741MFX	No declarable substances contained
ORIGINAL - PLASTIC MF BASE 2741MF	In work

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





