Product family datasheet

OSRAM

ORIGINAL MINIXEN

Original spare part





The cost-effective original spare parts

ORIGINAL MINIXEN signal lamps for cars can be used for interior lighting as well as reading lights. Discover these original spare parts from OSRAM with reliable OEM quality and a wide product range.

Product family datasheet

ORIGINAL MINIXEN 3886X

Technical data

	Product information	ion General Product Information		Electrical Data			
Product description	Application (Category and Product specific)	Global order reference	er	Power input	Nominal voltage	Nominal wattage	
ORIGINAL MINIXEN 2886X	Auxiliary lamp	2886X		6 W	12 V	6 W	
ORIGINAL MINIXEN 3886X	Auxiliary lamp	3886X		6 W	12 V	6 W	
			Photometric Data P		Physical Attributes	Physical Attributes & Dimensions	
Product description	Power input tolerance	Test voltage	Nominal lu flux	uminous	Lamp base	Length	
ORIGINAL MINIXEN 2886X	±10 %	13.5 V	85 lm		W2.1x9.5d	26.8 mm	

			Lifetime Data	Capabilities	
Product description	Diameter	Diameter	Lifespan B3	Lifespan Tc	Technology
ORIGINAL MINIXEN 2886X	10.0 mm	10.0 mm	400 hr	1000 hr	AUX
ORIGINAL MINIXEN 3886X	9 mm	9 mm	400 hr	1000 hr	AUX

13.5 V

80 lm

BA9s

27.4 mm

±10 %

	Certificates & standards	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)				
Product description	ECE category	Primary article identifier	Candidate list substance 1	Declaration no. in SCIP database		
ORIGINAL MINIXEN 2886X	-	4050300888668 4052899560604 4008321094667	No declarable substances contained	No declarable substances contained		
ORIGINAL MINIXEN 3886X	-	4050300885896 4008321095787	No declarable substances contained	No declarable substances contained		

Product family datasheet

Download Data

 File

 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.





0'0





