Product datasheet

OSRAM ORIGINAL - GLASS WEDGE BASE W21W

Original spare part





The cost-effective original spare parts

The ORIGINAL signal lamps with glass wedge bases are available as original spare parts for different lamp types. Discover these reliable lamps and OSRAM's proven high quality.

Product datasheet

Technical data

Product information

Order reference	7505
Application (Category and Product specific)	Auxiliary lamp

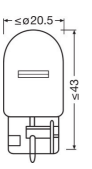
Electrical data

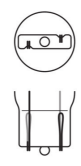
Power input	25 W
Nominal voltage	12.0 V
Nominal wattage	21.00 W
Test voltage	13.5 V
Power input tolerance	±6 %

Photometrical data

Luminous flux	460 lm
Luminous flux tolerance	±15 %

Dimensions & weight





Diameter	20.0 mm
Product weight	6.80 g
Length	47.5 mm

Lifespan

Lifespan B3	400 h
Lifespan Tc	600 h

Additional product data

Base (standard designation)	W3x16d

Product datasheet

Capabilities

Technology	AUX
Certificates & standards	
ECE category	W21W
Country specific categorizations	
Order reference	7505

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899324244	ORIGINAL - WEDGE BASE W21W	Unpacked 1	- x - x -		
4052899324251	ORIGINAL - WEDGE BASE W21W	Folding carton box 10	58 mm x 54 mm x 139 mm	0.44 dm ³	96.00 g
4052899324268	ORIGINAL - WEDGE BASE W21W	Shipping carton box 50	273 mm x 145 mm x 65 mm	2.57 dm ³	567.00 g
4052899324565	ORIGINAL - WEDGE BASE W21W	Blister 2	95 mm x 70 mm x 28 mm	0.19 dm³	19.50 g
4052899324572	ORIGINAL - WEDGE BASE W21W	Shipping carton box 20	280 mm x 80 mm x 103 mm	2.31 dm ³	266.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

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.







1.0 ℃ S 2. ⊂⊕ ↔ [





