

Lamps with glass wedge bases

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 family datasheet

Technical data

Product description	Product information		Electrical data				Photometrical data
	Order reference	Application (Category and Product specific)	Power input	Nominal voltage	Nominal wattage	Test voltage	Luminous flux
ORIGINAL - WEDGE BASE W16W	921	Auxiliary lamp	19.4 W	12.0 V	16.00 W	13.5 V	310 lm
ORIGINAL - WEDGE BASE WY16W	921NA	Auxiliary lamp	19.4 W	12.8 V	16.00 W	13.5 V	190 lm
ORIGINAL - WEDGE BASE W2,3W	2723	Auxiliary lamp	2.3 W	12.0 V	2.00 W	13.5 V	18.6 lm
ORIGINAL - WEDGE BASE W21/5W	7515	Auxiliary lamp	25 / 6 W	12.0 V	21/5 W	13.5 V	440/35 lm
ORIGINAL - WEDGE BASE W21W	7505	Auxiliary lamp	25 W	12.0 V	21.00 W	13.5 V	460 lm
ORIGINAL - WEDGE BASE W3W	2821	Auxiliary lamp	3 W	12.0 V	3.00 W	13.5 V	22 lm
ORIGINAL - WEDGE BASE W5W	2825	Auxiliary lamp	5 W	12.0 V	5.00 W	13.5 V	50 lm
ORIGINAL - WEDGE BASE WY21W ¹⁾	7504	Auxiliary lamp	25 W	12.0 V	21.00 W	13.5 V	280 lm
ORIGINAL - WEDGE BASE 2721	2721	Auxiliary lamp	1.22 W	12.0 V	1.20 W	13.5 V	7.5 lm
ORIGINAL - WEDGE BASE 2722	2722	Auxiliary lamp	2 W	12.0 V	2.00 W	13.5 V	12 lm
ORIGINAL - WEDGE BASE 2820	2820	Auxiliary lamp	2.2 W	12.0 V	2.00 W	13.5 V	13.5 lm
ORIGINAL - WEDGE BASE WY5W ¹⁾	2827NA	Auxiliary lamp	5 W	12.0 V	5.00 W	13.5 V	30 lm

Product description	Luminous flux tolerance	Dimensions & weight	Lifespan		Capabilities	Certificates & standards
		Diameter	Lifespan B3	Lifespan Tc	Technology	ECE category
ORIGINAL - WEDGE BASE W16W	±20 %	16.0 mm	400 h	1000 h	AUX	W16W
ORIGINAL - WEDGE BASE WY16W	±20 %	16.0 mm	400 h	1000 h	AUX	WY16W
ORIGINAL - WEDGE BASE W2,3W	±20 %	5 mm	350 h	1200 h	AUX	W2,3W
ORIGINAL - WEDGE BASE W21/5W	±15 / ±20 %	20.0 mm	250 / 600 h ²⁾	500 / 1600 h ²⁾	AUX	W21/5W
ORIGINAL - WEDGE BASE W21W	±15 %	20.0 mm	400 h	600 h	AUX	W21W
ORIGINAL - WEDGE BASE W3W	±30 %	10.3 mm	1300 h	4000 h	AUX	W3W
ORIGINAL - WEDGE BASE W5W	±20 %	10.0 mm	350 h	1000 h	AUX	W5W
ORIGINAL - WEDGE BASE WY21W ¹⁾	±20 %	20.0 mm	400 h	600 h	AUX	WY21W
ORIGINAL - WEDGE BASE 2721	±20 %	5 mm	500 h	2000 h	AUX	-
ORIGINAL - WEDGE BASE 2722	±20 %	5 mm	1300 h	4000 h	AUX	-
ORIGINAL - WEDGE BASE 2820	±25 %	10.0 mm	600 h	4000 h	AUX	-
ORIGINAL - WEDGE BASE WY5W ¹⁾	±20 %	10.0 mm	350 h	1000 h	AUX	WY5W

Product family datasheet

Environmental information				
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)				
Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database
ORIGINAL - WEDGE BASE W16W	05-03-2024	4008321018571 4008321100948 4006584393763 4008321298027 4008321349507 4052899135826 4052899250550 4055462114709 4052899406933 4052899444676 4062172374972 4062172374941 4055462195562 4052899478398 4062172396462 4062172396486	No declarable substances contained	In work
ORIGINAL - WEDGE BASE WY16W	06-03-2024	4052899230460 4052899581500 4062172080286 4062172080262	No declarable substances contained	In work
ORIGINAL - WEDGE BASE W2,3W	05-03-2024	4008321012968 4008321094834	No declarable substances contained	In work
ORIGINAL - WEDGE BASE W21/5W	05-03-2024	4008321020536 4052899324312 4052899324589 4052899417892 4062172345415 4062172396400 4062172396387	No declarable substances contained	In work
ORIGINAL - WEDGE BASE W21W	05-03-2024	4008321019646 4052899324244 4052899324565 4052899417878 4062172345392 4062172396288 4062172396264	No declarable substances contained	In work
ORIGINAL - WEDGE BASE W3W	21-06-2024	4050300925745 4050300838663 4050300888187 4050300888231 4052899265578 4052899418813 4052899560802 4052899560772 4052899560833 4062172395861 4062172395847	No declarable substances contained	In work

Product family datasheet

Environmental information				
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)				
Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database
ORIGINAL - WEDGE BASE W5W	06-03-2024	4050300925684 4050300838632 4050300556956 4050300887951 4008321163578 4008321117274 4050300985558 4050300888712 4052899317659 4052899418851 4052899418837 4052899560864 4052899560369 4052899560895 4052899560987 4052899560956 4052899560291 4052899560338 4062172004862 4052899980044 4052899072053 4052899560390 4062172395908 4062172395885	No declarable substances contained	In work
ORIGINAL - WEDGE BASE WY21W ¹⁾	05-03-2024	4008321165473 4062172294881 0046135396076 4062172345378 4062172396240	No declarable substances contained	In work
ORIGINAL - WEDGE BASE 2721	05-03-2024	4050300838540 4050300925769 4008321019363 4008321163615 4008321012814 4008321193681 4052899418790 4052899501690 4062172395786 4062172395762	No declarable substances contained	In work
ORIGINAL - WEDGE BASE 2722	05-03-2024	4008321094803 4050300925783 4008321032249 4052899407251 4062172395823 4062172395809	No declarable substances contained	In work
ORIGINAL - WEDGE BASE 2820	21-06-2024	4050300888156 4008321094094 4052899560673 4052899560741 4050300888125	No declarable substances contained	In work

Product family datasheet


Environmental information				
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)				
Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database
ORIGINAL - WEDGE BASE WY5W ¹⁾	06-03-2024	4052899556713 4052899565470 4052899570894 4052899570870 4052899570795 4052899570764 4052899570733 4062172069861 4062172133807 4062172395946 4062172395922	No declarable substances contained	In work

¹⁾ Amber lamp for clear indicators

²⁾ Filament 1

Product family datasheet

Download Data

File	
	360 Degree Image ORIGINAL W5W 2825

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.

