

# ORIGINAL - METAL BASE

Original spare part



## The cost-effective original spare parts for trucks

Discover OSRAM's ORIGINAL signal lamps with metal bases - high-quality original spare parts for 24 volt lamps. Due to the wide product range, the lamps can be used for different applications: as position and parking lights, indicator, brake, fog and reversing lights as well as number plate and side position lights.

## Product family datasheet

### Technical data

Product description	Product information		Electrical data				
	Order reference	Application (Category and Product specific)	Power input	Nominal voltage	Nominal wattage	Power input tolerance	Test voltage
ORIGINAL - METAL BASE 3797	3797	Auxiliary lamp	3 W	24.0 V	2.00 W	±15 %	28.0 V
ORIGINAL - METAL BASE H21W	64138	Auxiliary lamp	28 W	24.0 V	21.00 W	±5 %	28.0 V
ORIGINAL - METAL BASE P21/5W	7537	Auxiliary lamp	28 / 10 W	24.0 V	21/5 W	±6 / ±10 %	28.0 V
ORIGINAL - METAL BASE P21W	7511	Auxiliary lamp	28 W	24.0 V	21.00 W	±6 %	28.0 V
ORIGINAL - METAL BASE R10W	5637	Auxiliary lamp	12.5 W	24.0 V	10.00 W	±10 %	28.0 V
ORIGINAL - METAL BASE R5W	5626	Auxiliary lamp	7 W	24.0 V	5.00 W	±10 %	28.0 V
ORIGINAL - METAL BASE R5W	5627	Auxiliary lamp	7 W	24.0 V	5.00 W	±10 %	28.0 V
ORIGINAL - METAL BASE T4W	3930	Auxiliary lamp	5 W	24.0 V	4.00 W	±10 %	28.0 V
ORIGINAL - METAL BASE 7529	7529	Auxiliary lamp	15 W	24.0 V	15.00 W	±10 %	28.0 V

Product description	Photometrical data		Dimensions & weight		Lifespan		Additional product data
	Luminous flux	Luminous flux tolerance	Length	Diameter	Lifespan B3	Lifespan Tc	Base (standard designation)
ORIGINAL - METAL BASE 3797	17.5 lm	±30 %	23.9 mm	9 mm	1000 h	2000 h	BA9s
ORIGINAL - METAL BASE H21W	600 lm	±15 %	38.9 mm	9 mm	150 h	400 h	BAY9s
ORIGINAL - METAL BASE P21/5W	440/40 lm	±15 / ±20 %	52.5 mm	27.0 mm	65 / 600 h	600 / 1600 h	BAY15d
ORIGINAL - METAL BASE P21W	460 lm	±15 %	52.5 mm	26.5 mm	200 h	400 h	BA15s
ORIGINAL - METAL BASE R10W	125 lm	±20 %	37.5 mm	16.0 mm	400 h	800 h	BA15s
ORIGINAL - METAL BASE R5W	50 lm	±25 %	37.5 mm	16.0 mm	80 h	250 h	BA15d
ORIGINAL - METAL BASE R5W	50 lm	±20 %	37.5 mm	16.0 mm	500 h	1000 h	BA15s
ORIGINAL - METAL BASE T4W	35 lm	±20 %	27.4 mm	8.8 mm	550 h	1000 h	BA9s
ORIGINAL - METAL BASE 7529	210 lm	±25 %	46.5 mm	25.0 mm	100 h	300 h	BA15s

Product description	Capabilities	Certificates & standards	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
	Technology	ECE category	Date of Declaration	Primary Article Identifier
ORIGINAL - METAL BASE 3797	AUX	-	05-03-2024	4050300891668   4050300887500
ORIGINAL - METAL BASE H21W	AUX	H21W	05-03-2024	4050300883366   4008321094988   4008321769640   4062172262392   4062172262361

## Product family datasheet

Product description	Capabilities	Certificates & standards	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
	Technology	ECE category	Date of Declaration	Primary Article Identifier
ORIGINAL - METAL BASE P21/5W	AUX	P21/5W	06-03-2024	4050300838038   4050300925943   4008321630124   4008321773449   4008321857071   4052899402232   4052899423671   4062172121354   4062172375078   4062172375047
ORIGINAL - METAL BASE P21W	AUX	P21W	21-06-2024	4050300838090   4050300925929   4008321616050   4008321618801   4008321773722   4052899178427   4052899203310   4052899203273   4052899327696   4052899583740   4062172072380   4062172226561   4062172285414   4062172285391   4062172302999   4062172375023   4062172374996   4062172408608   4062172408585
ORIGINAL - METAL BASE R10W	AUX	R10W	06-03-2024	4050300831459   4050300926049   4050300992907   4008321773470   4008321782045   4062172375122   4062172375092
ORIGINAL - METAL BASE R5W	AUX	R5W	05-03-2024	4008321095336
ORIGINAL - METAL BASE R5W	AUX	R5W	06-03-2024	4050300838335   4050300991405   4050300925967   4052899418882
ORIGINAL - METAL BASE T4W	AUX	T4W	06-03-2024	4050300926001   4050300838366   4050300880273
ORIGINAL - METAL BASE 7529	AUX	-	05-03-2024	4050300891774   4008321671851

## Product family datasheet

Product description	Candidate List Substance 1	Declaration No. in SCIP database
ORIGINAL - METAL BASE 3797	No declarable substances contained	No declarable substances contained
ORIGINAL - METAL BASE H21W	No declarable substances contained	In work
ORIGINAL - METAL BASE P21/5W	No declarable substances contained	In work
ORIGINAL - METAL BASE P21W	No declarable substances contained	In work
ORIGINAL - METAL BASE R10W	No declarable substances contained	In work
ORIGINAL - METAL BASE R5W	No declarable substances contained	No declarable substances contained
ORIGINAL - METAL BASE R5W	No declarable substances contained	In work
ORIGINAL - METAL BASE T4W	No declarable substances contained	In work
ORIGINAL - METAL BASE 7529	No declarable substances contained	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.

