

ORIGINAL LINE

OEM quality for trucks



The cost-effective original spare parts for trucks

Continuously safe and robust: OSRAM ORIGINAL LINE is a balanced and economic solution for all standard requirements in the 24 V sector. Successfully used in millions of new vehicles from renowned manufacturers, whether as standard initial equipment or original spare parts. These reliable halogen lamps provide a convincing performance for standard requirements and are cost-effective. Convince yourself of the optimum price to performance ratio, the reliable OEM quality and the wide product range of the ORIGINAL LINE.

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 LINE H1	64155	Halogen headlight lamp	84 W ¹⁾	24.0 V	70.00 W	28.0 V	1900 lm
ORIGINAL LINE H2	64175	Halogen headlight lamp	84 W ¹⁾	24.0 V	70.00 W	28.0 V	2150 lm
ORIGINAL LINE H3	64156	Halogen headlight lamp	84 W ¹⁾	24.0 V	70.00 W	28.0 V	1750 lm
ORIGINAL LINE H4	64196	Halogen headlight lamp	85 / 80 W ¹⁾	24.0 V	75/70 W	28.0 V	1900/1200 lm
ORIGINAL LINE H4	94196	Halogen headlight lamp	85 / 80 W ¹⁾	24.0 V	75/70 W	28.0 V	1900/1200 lm
ORIGINAL LINE H7	64215	Halogen headlight lamp	75 W ¹⁾	24.0 V	70.00 W	28.0 V	1750 lm
ORIGINAL LINE H15	64177	Halogen headlight lamp	73 / 24 W ¹⁾	24.0 V	60/20 W	28.0 V	300/1500 lm

Product description	Luminous flux tolerance	Dimensions & weight		Lifespan		Additional product data	Capabilities
		Length	Diameter	Lifespan B3	Lifespan Tc	Base (standard designation)	Technology
ORIGINAL LINE H1	±15 %	67.5 mm	8.5 mm	400 h	650 h	P14.5s	HAL
ORIGINAL LINE H2	±15 %	31.0 mm	9 mm	90 h	250 h	X511	HAL
ORIGINAL LINE H3	±15 %	44.0 mm	11.5 mm	400 h	650 h	PK22s	HAL
ORIGINAL LINE H4	±15 / ±15 %	82.0 mm	17.0 mm	170 / 350 h ²⁾	400 / 800 h ²⁾	P43t	HAL
ORIGINAL LINE H4	±15 / ±15 %	82.0 mm	16.0 mm	170 / 500 h ²⁾	400 / 1500 h ²⁾	P43t	HAL
ORIGINAL LINE H7	±10 %	59.0 mm	12.0 mm	220 h	500 h	PX26d	HAL
ORIGINAL LINE H15	±10 / ±10 %	79.0 mm	13.0 mm	200 / 1500 h	400 / 3000 h	PGJ23t-1	HAL

Product family datasheet

Product description	Certificates & standards	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	ECE category	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
ORIGINAL LINE H1	H1	05-03-2024	4050300925844 4050300880051 4050300016498 4050300362861 4008321371515 4008321393333 4008321393371 4008321675521 4052899412101 4062172130837 4062172159371 4062172216517 4062172232296 4062172285094	No declarable substances contained
ORIGINAL LINE H2	H2	05-03-2024	4050300218960	No declarable substances contained
ORIGINAL LINE H3	H3	05-03-2024	4050300565811 4050300016535 4050300985886 4050300881461 4008321371638 4052899412125 4052899424494 4058075021938 4052899432208 4052899563261 4052899576377 4062172027335 4062172121415 4062172232333 4062172285896 4062172339872	No declarable substances contained
ORIGINAL LINE H4	H4	05-03-2024	4050300016542 4050300937724 4050300925868 4050300212296 4008321021793 4008321151575 4008321373939 4008321650696 4052899310377 4052899411883 4052899475946 4062172119214 4062172130936 4062172355704	No declarable substances contained
ORIGINAL LINE H4	H4	05-03-2024	4050300250618 4050300250632	No declarable substances contained

Product family datasheet

Product description	Certificates & standards	Environmental information		
		Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	ECE category	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
ORIGINAL LINE H7	H7	29-03-2024	4050300493077 4050300459424 4050300386522 4050300925882 4050300629605 4052899011236 4052899411845 4052899589858 4062172014465 4062172130967 4062172390361	No declarable substances contained
ORIGINAL LINE H15	H15	05-03-2024	4008321536556 4008321857057 4052899456594 4052899498587 4062172115599 4008321536532	No declarable substances contained






Product description	Declaration No. in SCIP database
ORIGINAL LINE H1	In work
ORIGINAL LINE H2	No declarable substances contained
ORIGINAL LINE H3	In work
ORIGINAL LINE H4	In work
ORIGINAL LINE H4	In work
ORIGINAL LINE H7	In work
ORIGINAL LINE H15	In work

¹⁾ Maximum

²⁾ Filament 1

Product family datasheet

Download Data

File	
	360 Degree Image ORIGINAL TRUCK H1 64155
	360 Degree Image ORIGINAL TRUCK H3 64156
	360 Degree Image ORIGINAL TRUCK H4 64196
	360 Degree Image ORIGINAL TRUCK H7 64215
	360 Degree Image ORIGINAL TRUCK H15 64177

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.

