OSRAM

TRUCKSTAR PRO

Brightest OSRAM truck halogen light





Up to 2.5 times longer lifetime
Reduced downtime and fleet costs
compared to standard lamps



Up to 120% more brightness

More light allows to see farther and
therefore react sooner compared to the
minimum legal standard



Very high vibration resistanceSuitable for heavy duty applications



The most powerful halogen and signal truck lamps from OSRAM

Discover TRUCKSTAR PRO - the brightest halogen and signal truck lamps from OSRAM with excellent value for money. With extremely long life, up to 120% more light than standard lamps and very high vibration resistance these 24 volt lamps are ideal for professional drivers while reducing downtime and fleet costs. Thanks to the high vibration resistance, TRUCKSTAR PRO lamps are suitable even for heavy duty applications. Due to their impressive brightness and up to 2.5 times longer lifetime compared to standard lamps, the lamps improve your safety while driving on the road.

Product family datasheet

Technical data

	Product information	General Product Information	Electrical	Data	
Product description	Application (Category and Product specific)	Global order reference	Power input	Nominal voltage	Nominal wattage
TRUCKSTAR PRO H1	Halogen headlight lamp	64155TSP	84 W ¹⁾	24.0 V	70 W
TRUCKSTAR PRO H3	Halogen headlight lamp	64156TSP	84 W ¹⁾	12.0 V	55 W
TRUCKSTAR PRO H4	Halogen headlight lamp	64196TSP	85 / 80 W ¹⁾	24.0 V	
TRUCKSTAR PRO H11	Halogen headlight lamp	64216TSP	80 W ¹⁾	24.0 V	70 W

		Photometric Data	Photometric Data		Physical Attributes & Dimensions	
Product description	Test voltage	Nominal luminous flux	Luminous flux tolerance	Lamp base	Length	
TRUCKSTAR PRO H1	28.0 V	1900 lm	±15 %	P14.5s	62.5 mm	
TRUCKSTAR PRO H3	28.0 V	1750 lm	±15 %	PK22s	42.0 mm	
TRUCKSTAR PRO H4	28.0 V	1900/1200 lm	±15 / ±15 %	P43t	82.0 mm	
TRUCKSTAR PRO H11	28.0 V	1600 lm	±10 %	PGJ19-2	67.0 mm	

		Lifetime Data		Capabilities	Certificates & standards
Product description	Diameter	Lifespan B3	Lifespan Tc	Technology	ECE category
TRUCKSTAR PRO H1	9 mm	600 hr	1200 hr	HAL	H1
TRUCKSTAR PRO H3	11.0 mm	600 hr	1200 hr	HAL	H3
TRUCKSTAR PRO H4	16.5 mm	140 / 450 hr ²⁾	300 / 1000 hr	HAL	H4
TRUCKSTAR PRO H11	12.0 mm	500 hr	1000 hr	HAL	H11

Product family datasheet

Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product description	Date of declaration Primary article Candidate list identifier substance 1		Candidate list substance 1	Declaration no. in SCIP database		
TRUCKSTAR PRO H1	09-07-2024	4062172216531	No declarable	In work		
	0, 0, 202.	4008321784209	substances contained	,,,,,,,,		
		4052899413832	Substances contained			
		4052899413931				
		4062172216555				
		4062172210333				
		4008321851765				
		4062172174657				
		4062172285117				
		4062172232319				
		·				
		4052899529229				
		4008321784179				
		4052899414037				
		4062172218771				
TRUCKSTAR PRO H3	09-07-2024	4052899413856	No declarable	In work		
		4052899413955	substances contained			
		4052899481893				
		4058075021952				
		4062172159401				
		4008321784247				
		4062172027410				
		4008321851901				
		4062172285933				
		4052899481954				
		4052899481916				
		4052899414051				
		4008321784261				
TRUCKSTAR PRO H4	09-07-2024	4062172150439	No declarable	In work		
		4052899476066	substances contained			
		4052899413979				
		4062172150491				
		4052899413870				
		4008321785022				
		4008321785077				
TRUCKSTAR PRO H11	09-07-2024	4052899904804	No declarable	In work		
		4052899904644	substances contained			
		4008321832399				
		4062172150552				
		4052899414099				
		4008321832368				
		4008321832412				
		·				
		·				
		•				
		4052899413894 4052899413993 4062172150477				

¹⁾ Maximum

²⁾ Filament 1

Product family datasheet

Download Data

File
ref_pim_amsp_product360degreeimages TRUCKSTAR PRO H1 64155TSP
ref_pim_amsp_product360degreeimages TRUCKSTAR PRO H3 64156TSP
ref_pim_amsp_product360degreeimages TRUCKSTAR PRO H4 64196TSP

Legal advice

Light output compared to the minimum ECE R112 requirements

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.















