OSRAM

TRUCKSTAR PRO

Brightest OSRAM truck light





Excellent brightnessMore light allows to see farther and

therefore react sooner



More than double the service life Reduced downtime and fleet costs compared to standard lamps



Very high vibration resistanceSuitable for heavy duty applications



The most powerful halogen truck light from OSRAM

Discover TRUCKSTAR PRO signal lamps - the brightest truck light from OSRAM with excellent value for money. With up to 100% more light than standard lamps, extremely long life 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 more than double the service life 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 P21/5W | Auxiliary lamp | 7537TSP | 28 / 10 W | 24 V | 21/5 W |
| TRUCKSTAR PRO W5W | Auxiliary lamp | 2845TSP | 7 W | 24 V | 5 W |
| TRUCKSTAR PRO P21W | Auxiliary lamp | 7511TSP | 28 W | 24 V | 21 W |
| TRUCKSTAR PRO PY21W | Auxiliary lamp | 7510TSP | 28 W | 24 V | 21 W |
| TRUCKSTAR PRO R10W | Auxiliary lamp | 5637TSP | 12.5 W | 24 V | 10 W |
| TRUCKSTAR PRO R5W | Auxiliary lamp | 5627TSP | 7 W | 24 V | 5 W |
| TRUCKSTAR PRO T4W | Auxiliary lamp | 3930TSP | 5 W | 24 V | 4 W |

| | | | Photometric Data | | Physical Attributes & Dimensions |
|----------------------|--------------------------|-----------------|-----------------------|-------------------------------|----------------------------------|
| Product description | Power input tolerance | Test voltage | Nominal luminous flux | Luminous flux tolerance | Lamp base |
| TRUCKSTAR PRO P21/5W | ±6 / ±10 % | 28.0 V | 440/40 lm | ±15 / ±20 % | BAY15d |
| TRUCKSTAR PRO W5W | ±10 % | 28.0 V | 50 lm | ±20 % | W2.1x9.5d |
| TRUCKSTAR PRO P21W | ±6 % | 28.0 V | 460 lm | ±15 % | BA15s |
| TRUCKSTAR PRO PY21W | ±6 % | 28.0 V | 250 lm | ±20 % | BAU15s |
| TRUCKSTAR PRO R10W | ±10 % | 28.0 V | 125 lm | ±20 % | BA15s |
| TRUCKSTAR PRO R5W | ±10 % | 28.0 V | 50 lm | ±20 % | BA15s |
| TRUCKSTAR PRO T4W | ±10 % | 28.0 V | 35 lm | ±20 % | BA9s |

| | | | | Lifetime Data | |
|----------------------|---------|----------|----------|------------------|------------------|
| Product description | Length | Diameter | Diameter | Lifespan B3 | Lifespan Tc |
| TRUCKSTAR PRO P21/5W | 52.5 mm | 25.0 mm | 25.0 mm | 100 / 1000 hr | 200 / 2000 hr |
| TRUCKSTAR PRO W5W | 26.8 mm | 10.0 mm | 10.0 mm | 1000 hr | 4000 hr |
| TRUCKSTAR PRO P21W | 52.5 mm | 25.0 mm | 25.0 mm | 250 hr | 500 hr |
| TRUCKSTAR PRO PY21W | 52.5 mm | 25.0 mm | 25.0 mm | 250 hr | 500 hr |
| TRUCKSTAR PRO R10W | 37.5 mm | 16.0 mm | 16.0 mm | 1000 hr | 2000 hr |
| TRUCKSTAR PRO R5W | 37.5 mm | 16.0 mm | 16.0 mm | 500 hr | 1000 hr |
| TRUCKSTAR PRO T4W | 27.4 mm | 9 mm | 9 mm | 550 hr | 1000 hr |

| | Capabilities | Certificates & standards | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) | |
|----------------------|--------------|--------------------------------|--|------------------------------------|
| Product description | Technology | ECE category | Primary article identifier | Candidate list substance 1 |
| TRUCKSTAR PRO P21/5W | AUX | P21/5W | 4008321798138 4062172158480 4052899423695 4062172121132 | No declarable substances contained |

Product family datasheet

| | Capabilities | Certificates & standards | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) | | |
|---------------------|--------------|--------------------------------|--|----------------------------|--|
| Product description | Technology | ECE category | Primary article identifier | Candidate list substance 1 | |
| TRUCKSTAR PRO W5W | AUX | W5W | 4052899560543 | No declarable | |
| | | | 4008321798077 | substances contained | |
| | | | 4062172158305 | | |
| TRUCKSTAR PRO P21W | AUX | P21W | 4008321852311 | No declarable | |
| | | | 4062172285452 | substances contained | |
| | | | 4052899341296 | | |
| | | | 4062172285438 | | |
| | | | 4062172158459 | | |
| TRUCKSTAR PRO PY21W | AUX | PY21W | 4052899341333 | No declarable | |
| | | | 4062172121217 | substances contained | |
| | | | 4062172121095 | | |
| | | | 4062172121231 | | |
| | | | 4062172158428 | | |
| | | | 4008321856944 | | |
| TRUCKSTAR PRO R10W | AUX | R10W | 4062172158398 | No declarable | |
| | | | 4008321821232 | substances contained | |
| TRUCKSTAR PRO R5W | AUX | R5W | 4062172158367 | No declarable | |
| | | | 4008321821201 | substances contained | |
| TRUCKSTAR PRO T4W | AUX | T4W | 4062172158336 | No declarable | |
| | | | 4008321795106 | substances contained | |
| | | | 4008321174055 | | |
| | | | 4008321842589 | | |
| | | | | | |

| Product description | Declaration no. in SCIP database | |
|----------------------|------------------------------------|--|
| TRUCKSTAR PRO P21/5W | No declarable substances contained | |
| TRUCKSTAR PRO W5W | No declarable substances contained | |
| TRUCKSTAR PRO P21W | No declarable substances contained | |
| TRUCKSTAR PRO PY21W | No declarable substances contained | |
| TRUCKSTAR PRO R10W | No declarable substances contained | |
| TRUCKSTAR PRO R5W | No declarable substances contained | |
| TRUCKSTAR PRO T4W | No declarable substances contained | |

Product family datasheet

Download Data

File



User instruction
GPRS_Safety symbols instructions

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.













