

TRUCKSTAR® LED

Compatibility list

Trucks



Game-changing: LED automotive lighting



Features

- OSRAM's first H7 LED for 24V low and high beam lamp approved for road use¹
- 6.000 Kelvin
- Up to 230% more brightness²
- Up to 50% less glare²
- Up to 5 times more lifetime³
- Specially developed vibration-resistant design, engineered for the 24V and "heavy duty" range

Product reference	Туре	V	W	V		
				K	EAN10	
64215DWTS	H7-LED	24	16	6,000	4062172 384919	

LED Vehicle list – truck Manufacturer / Model (Variant/Type)	Year of manufacture	Headlight approval number		Lamp type/ ECE	Canbus ^{4,6}	Adapter ^{5,6} /CAP	Installation/ Difficulty:	
		Low beam High beam Position light	300E				Easy & Medium & Difficult & & & & & & & & & & & & & & & & & & &	_
IVECO		_	1	117 1 50			_	l
Eurocargo / Stralis 1	2013- ⁷	E13 13622		H7-LED	-	-	<u>*</u>	NEW
			■	H7-LED	-	-	₽	NEW
TGA	2000-7	E12 8050		H7-LED	LEDSCT10	-	<u>s</u>	
TGS	2000- 7	E12 8050		H7-LED	LEDSCT10		<u>, </u>	_
TGS 2	2020- 7	E9 16475		H7-LED	LEDSCT10 (optional) ⁸	-	<u>, </u>	-
				H7-LED	-	-	<i>&</i>	
TGX	2000- 7	E12 8050	[D	H7-LED	LEDSCT10	-	<u>s</u>	_
TGX 2	2020- 7	E9 16475	[D	H7-LED	LEDSCT10 (optional)8	-	<u>s</u>	_
			ED	H7-LED	-	-	s	
TGL	2000- 7	E12 8050	[D	H7-LED	LEDSCT10	-	s.	_
TGL 2	2020- 7	E9 16475	[D	H7-LED	LEDSCT10 (optional)8	-	<u>s</u>	_
			ED	H7-LED	-	-	₽	
TGS	2007- 7	E12 112029	[≸D]	H7-LED	LEDSCT10	-	\$	
TGX	2007- 7	E12 112029	 ∅	H7-LED	LEDSCT10	-	<u>s</u>	
TGM	2007- 7	E12 112029	 ∅	H7-LED	LEDSCT10	-	s.	_
TOM	2020- 7	E9 16475	 ■ D	H7-LED	LEDSCT10 (optional)8	-	₽	NEW
TGM			ΞD	H7-LED	-	-	<i>\$</i> -	NEW
MERCEDES-BENZ							_	l
Atego	2013- ⁷	E4 10226	 ∅	H7-LED	LEDSCT10	-	***	_
SCANIA								
P,G,R	2003- 7	E9 6470	[∌D]	H7-LED	LEDSCT10	-	_ &&	_

2 01/04/2025

If you own a vehicle that is not listed in the compatibility list, but has an already approved headlight registration number – please contact us at automotive-service@osram.com or +49 89 6213-3322.

3 01/04/2025

¹⁾ Approved LED light source - only applies to the respective countries in which there is approval or to which an equivalent approval applies, and the vehicle models and light functions currently listed in the compatibility list. For more details see www.osram.com/nb-led

²⁾ In comparison to the minimum requirements of ECE R112, while the glare is below the maximum permissible values by up to $50\,\%$

³⁾ In comparison to traditional halogen lamps

⁴⁾ OSRAM offers Canbus control units to avoid error messages on the on-board computer when using LED lamps

⁵⁾ OSRAM offers installation adapters to enable installation when using LED lamps

⁶⁾ Only the combination of OSRAM TRUCKSTAR® LED lamps in conjunction with the official OSRAM accessories – LEDriving® ADAPTER and LEDriving® SMART CANBUS (where specified) – is approved

⁷⁾ Until end of production

⁸⁾ Optional use of Canbus control units in case of error message on the on-board computer is recommended depending on vehicle equipment

More Automotive lighting

OSRAM product range 2024 – always up-to-date

Download the pdf of our current catalog that's constantly updated. www.osram.com/am-catalog-digital



Which lamps fit your vehicle? Find out with our Vehicle Lamp Finder online app:

www.osram.com/vehiclelamps



Stay up to date! Follow OSRAM Automotive on Facebook:

www.facebook.com/osramautomotive





Get inspired and take your car to the next level! Follow us on Instagram:

www.instagram.com/osram.automotive





Compatibility list NIGHT BREAKER® LED

The NIGHT BREAKER® LED is approved for the following vehicles or headlights1: www.osram.de/night-breaker-led











Installation tutorials, product videos and more! Follow our YouTube channel:

www.youtube.com/OSRAMAutomotive





OSRAM GmbH

Head office:

Marcel-Breuer-Strasse 4 80807 Munich, Germany Phone +49 89 6213-0 +49 89 6213-2020 www.osram.com

ams and OSRAM are registered trademarks of ams OSRAM Group. In addition, many of our products and services are registered or filed trademarks of ams OSRAM Group. All other company or product names mentioned herein may be trademarks or registered trademarks of their respective owners. www.osram.com/terms-of-use (section 4.3) or www.ams-osram.com/terms-of-use (section 3.4)

