Product family datasheet

LEDriving HLT BRIGHT H1

LEDriving high and low beam lamps for truck



Cool White color temperature of 6,000 K

Better visibility thanks to daylight effect



Superior brightness

More light allows to see farther and therefore react sooner. Signs, obstacles and hazards can be recognized sooner



OSRAM

LED replacement for conventional H1 high and low beam lamps Reduced glaring thanks to an optimized light distribution



H1 LED replacement for 24V

LEDriving HLT BRIGHT replacement lamps offer a modern and intense light with a color temperature of up to 6,000 Kelvin. These replacement lamps are suitable for conventional H1 high and low beam lamps. LEDriving HLT BRIGHT for high and low beam off-road applications are 24 V compatible and stand out with superior brightness, high compatibility, easier installation due to integrated driver and no radio disturbance. The pair of lamps comes with a 4-year OSRAM guarantee. For precise guarantee conditions please refer to www.osram.com/am-guarantee.These products do not have ECE approval and must not be used on public roads in any exterior application. Public roads use leads to cancellation of operating license and loss of insurance coverage. Several countries forbid sale and use of these products. Please contact your local distributor for further information.

Product family datasheet

Technical data

	Product information		General Product Information		Electrical Data		
Product description	Application (Category and Product specific)	Product type (off- road vs. on-road)	Global order reference		Power input	Nominal voltage	
LEDriving HLT BRIGHT ≙ H1	Mainly used for Low Beam, High Beam and Fog light applications	Off-road ≙ H1	64155D	WBRT	13 W	24 V	
				Photometric Data			Physical Attribut es & Dimensi ons
							0113
Product description	Nominal wattage		Test voltage	Nominal lum flux	inous	Luminous flux tolerance	Lamp base
	Nominal wattage	input toleranc e			inous	flux	Lamp
Product description LEDriving HLT BRIGHT ≜ H1		input toleranc e	voltage	flux	inous	flux tolerance	Lamp base P14.5s
		input toleranc e	voltage	flux	inous	flux tolerance ±20 %	Lamp base P14.5s

	(REACh)			
Technology	Primary article	Candidate list	CAS No. of substance	
	identifier	substance 1	1	
LED	4062172379755	Lead	7439-92-1	
		Technology Primary article identifier	Technology Primary article Candidate list identifier substance 1	

Product description	Safe use instruction	Declaration no. in SCIP database
LEDriving HLT BRIGHT \triangleq H1	The identification of the Candidate List	b47fc6d5-04ad- 4d3b-aa84-
	substance is sufficient to allow safe use of the article.	dff560710dca

Product family datasheet

Download Data

	File
	User instruction LEDriving HLT BRIGHT
1	User instruction GPRS_Safety symbols instructions
1	Brochures LEDriving Retrofits - Exchange overview (EN)

Safety advice

Application advice: For more detailed application information and graphics please see product datasheet and user manual.

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.