



BRIEF INFORMATION

LED daytime running light – Ø 83 mm

- Round daytime running light for installation
- 12 V and 24 V version
- Simple mounting thanks to central fastening screw



PRODUCT BENEFITS

The 83 mm LED daytime running lights combine a compact design with simple installation. With low energy consumption and excellent lighting performance, they contribute to better recognizability of the vehicle and thereby to a reduction in accidents. HELLA daytime running lights generate a passively radiating white signal light. This enables the vehicle to be seen earlier and more clearly by other road users. It thus improves reaction times and offers a considerable safety advantage.

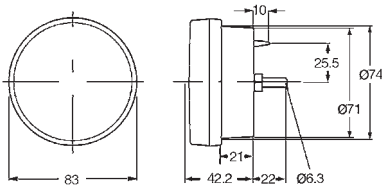
TECHNICAL SPECIFICATIONS

- Recessed luminaire with 12 high-performance LEDs
- Central fastening screw
- 12 V and 24 V versions available
- Power consumption 4 W
- IP 6K7 / IP 6K9K
- High vibration resistance
- Polarity reversal protection
- Mounting ring available to adapt to 90 mm Ø
- ECE approved


CONTENTS OF PACKAGE

- Single light with 2.5 m coated connection cable
- Mounting instructions

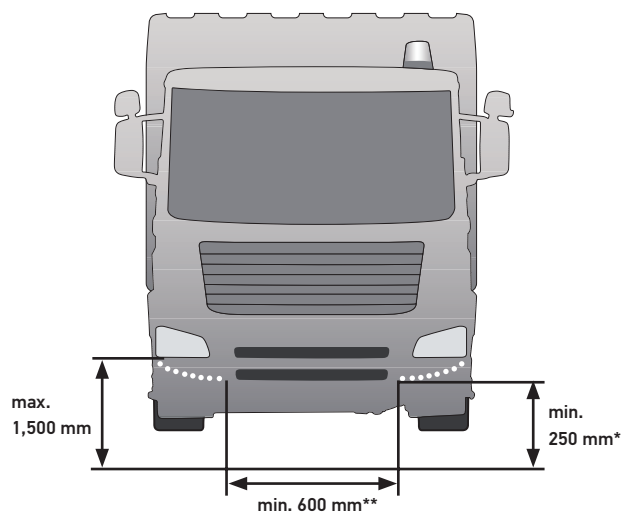
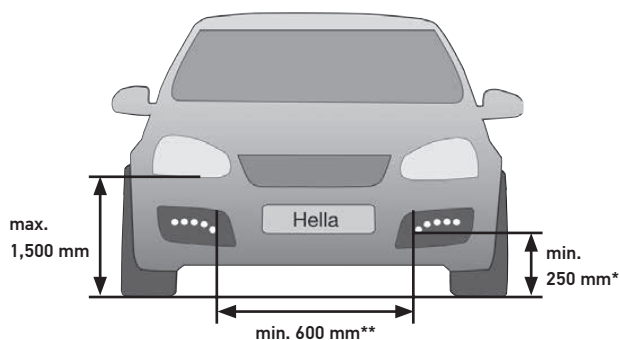
DIMENSIONS



RANGE OVERVIEW

Product image	Description	Part number
	12 V daytime running light	2PT 980 691-601
	24 V daytime running light	2PT 980 690-601
	Accessories: mounting ring	9GD 980 696-001

ATTACHMENT REGULATIONS



Legislation permits different attachment variations. However, the distances and beam angles to be adhered to are specified.

- * When used as a position light, the minimum attachment height must be 350 mm and the maximum distance from the outside edge must be 400 mm.
- ** For vehicles with a width of <1,300 mm, the spacing distance must be at least 400 mm.
- When a daytime running light is used as a position light, the standard position light must be permanently disabled in accordance with ECE-R 48.
- For more information on legal stipulations and attachment regulations, consult the internet or a qualified garage.
- See the relevant assembly instructions for more detailed information.

min. = minimum distance
max. = maximum distance