



BRIEF INFORMATION

LED daytime running lamp – mounting variant "Surface Mount"

- → LED daytime running lamp sets in mounting variant
- → 12 V and 24 V version
- → Two fastening screws at the side with cover caps



PRODUCT BENEFITS

The mounting variants of the LED daytime running lamps are characterised by an extremely low installation height and therefore present an outstanding alternative for equipping vehicles without angles at installation location, and for simple retrofitting. They feature low energy consumption and contribute to better recognizability of the vehicle. HELLA daytime running lights are not only safer, but also more environmentally friendly than conventional dipped headlights.

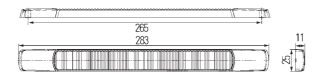
TECHNICAL SPECIFICATIONS

CONTENTS OF PACKAGE

- → Lamp for "attachment" with 10 high-performance LEDs
- → Horizontal installation
- → Two fastening screws, one at each end of the lamp
- → Cover caps to conceal the fastening points
- → With 2.5 m coated connection cable
- → 12 V and 24 V versions available
- → Power consumption 3 W
- → Polarity reversal protection
- → ECE approved

- → Set packaging, each with 2 lamps and a relay
- → Mounting instructions

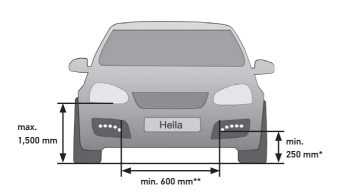
DIMENSIONS

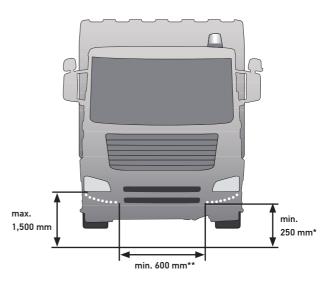


RANGE OVERVIEW

| Product image | Description | Part number |
|---------------|----------------------------|-----------------|
| | 12 V daytime running light | 2PT 980 880-811 |
| | 24 V daytime running light | 2PT 980 880-861 |

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.