PHILIPS

LED Daytime running lights

DayLightGuide

Daylight Guide

12 V

15 W



12825WLEDX1



Exclusive design signature, maximum visibility to drive with safety and style

The new generation of high-power Luxeon LED daytime running lights improve your safety and style on the road, increasing your visibility day and night.

Exclusive design signature

Homologated lightguide technology

Original Equipment Quality

- High-quality aluminium housing
- Water and gravel-impact resistant

24h visibility

- Dimmable: stays on night & day
- High power new generation LED
- Wide angle to be seen better

Easy installation for all cars

- Hybrid and electric car compatible
- Smart clip-on system

Highlights

Clip-on system



Simple installation with smart clip-on system. Install the brackets in any cavity and simply click the modules into place. The modules will lock tightly and are free from theft.

Dimmable



Our Daylight solution stays on day and night. During the day, LED Dayliight makes cars more visible and more rapidly detectable by the drivers of other vehicles or pedestrians moving in the opposite direction, which, as a whole, increases road safety. The system automatically dims at night.

Aluminum housing



The robust high-quality aluminium housing prevents corrosion and is weatherproof: water, salt, sand and dust stand no chance. The result is long life and no maintenance work.

Gravel-impact resistant



The high-quality aluminum housing and lens are water and gravel-impact resistant. After mounting the system does not require any maintenance.

High power new generation LED



High power new generation LED

Homologated lightguide



The lightguide technology delivers a distinct lighting signature. Contrary to the dot appareance of earlier solutions, the light that is guided through the 2 beams is uniform and extends to a wider angle. As any other Philips solution the beam complies with all homologation standards.

Hybrid & electric compatible



The Philips Daytime Running Light range is compatible with hybrid and electric car technology.

Wide angle



The homologated Lightguide technology results in a uniform light diffusion without dots and an ultra-wide beam.

Specifications

Maximum visibility

Intensity (DRL): 550 cd Intensity (position light): 80 cd Color temperature: 6000K Beam angle: 150 % wider than standard LED lifetime: 5000 hours

Easy to install

Clip-on system Start & stop compatible: with ACC control

Robustness

Premium finishing: High quality aluminum housing Gravel-impact resistant: Automotive test PSA B21 7090 DRL set resistant to: water, salt, dust & sand

Technical specifications

Application: Day light Homologation: ECE R87 Consumption (DRL): 2 x 7.7 W Consumption (Position light): 2 x 2.4 W

Ordering information

Order entry: 12825WLEDX1 Ordering code: 38638733

Packaging Data

EAN1: 8727900386387 EAN3: 8727900386394

Product description

Technology: LED Type: DayLightGuide Range: DayLightGuide Homologation ECE Voltage [V]: 12

Marketing specifications

Expected benefits: More light

© 2022 Lumileds Holding B.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the

property of Lumileds Holding B.V. or

their respective owners.

Issue date 2022-11-11 Version: 12.1.4

12 NC: 9237 988 1010 EAN: 87 27900 38638 7

www.philips.com

