

More visibility for better safety

to drive with safety and style

Powerful LEDs for more visibility and greater safety, increasing your style & visibility day and night.

Maximum visibility

- · Powerful LEDs
- Approved light output

Original Equipment Quality

• OEM quality

Fits most car models

- Ultra-compact design compatible with most car models
- Smart clip-on system

Highlights

Fits most car models



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 protected from theft.

Fits most car models



Ultra-compact design compatible with most car models

Maximum visibility



Road legal (ECE R87), will not dazzle other road users

Original equipment quality



The robust high-quality aluminum housing and lens are water and gravel-impact resistant. The result is long life and no maintenance work.

Maximum visibility



4-dot LED design style delivers an OEM stylish look and delivers bright white light output (6000K)

Specifications

Technical specifications

Application: Day light, LED Daytime Running

Light

Homologation: CCC compliant, ROHS /

REACH Compliant

Lasts car's lifetime: 5000 hours Average Lifetime: Voltage hour(s)

Voltage: 12 V Wattage: 2x2 W

Easy to install

Easy click system: clip-on system

Original equipment quality

Premium finishing: High quality aluminum

housing

Quality: Certified automotive quality
Gravel impact resistance lens: Automotive

test PSA B25 7110

Standard waterproof connectors: Watertight

connector

Homologation: ECE R87

Temperature range: -40°C to 85 °C Waterproof - Weather proof: IP56

Product description

Color temperature: 5700 Designation: LED DaylightGuide

LED light effect: 4 Dots

Weight and dimensions

A-box dimensions (L x W x H): 221 x 137 x

5 mm

Box weight: 830 kg

Product dimensions (L \times W \times H): 125,1 \times 32,3

x 23.1 mm

© 2022 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2022-11-11 Version: 2.0.1

12 NC: 8670 001 17299

www.philips.com

