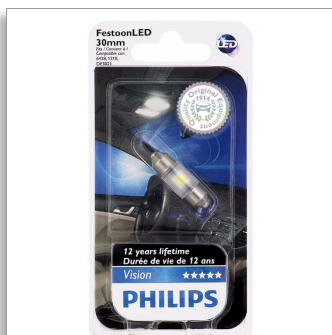




Philips Vision LED
Interior lighting

30 mm-LED
6000 K white
For interior lighting



128006000KB1

Lights that live on

Vision LED light last 12 years, guaranteed

The Philips Vision LED light has simply been designed to outlast your car! Replace your standard incandescent bulb with our long-lasting LEDs and illuminate your car interior with bright white light.

12 years lifetime

- Vision LED bulbs are made to fit and enjoy for longer

Faster response time

- Quicker light-up means greater driving safety

Safe replacement for exterior car light

- Similar light performance as conventional bulbs
- Corresponding to beam pattern of incandescent bulbs

PHILIPS

Interior lighting
30 mm-LED 6000 K white, For interior lighting

Specifications

Product description

- Application: For interior lighting
- Color temperature: White 6000K
- Lifespan: 12 years
- Voltage: 12 V
- Also fits: 6428, 12818, DE3021, Festoon
- Range: Vision LED

- Range: Vision LED
- Type: FestoonLED 30mm
- Wattage: 0.5 W

Marketing specifications

- Expected benefits: Lights that live on
- Product highlight: 12 year lifetime

128006000KB1

Highlights

Unique robustness

The unique innovative design provides a high level of robustness and vibration resistance for up to 12 years lifespan. You will likely never have to replace your car lights again.

Faster and safer

Standard incandescent bulbs actually take a little time to light up. Vision LED lights turn on instantly. That means, when you brake, the vehicle behind you can react sooner. The instant-on response provided by Vision LED lights can significantly reduce braking distance.

Compatible light beam pattern

Vision LED light bulbs are the perfect replacement for your existing conventional incandescent bulbs. It provides a well-balanced light distribution, assuring a safe replacement.

Tested quality

Philips Vision LEDs are tested in a variety of vehicles to meet the beam pattern of incandescent bulbs. Visit our car database to check the list of cars appropriate to use the product.



Issue date 2019-01-31

Version: 8.2.1

12 NC: 8670 001 20193

© 2019 Philips Lighting Holding B.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

www.philips.com

*