

LED-T20-WHITE [~W21W]

Number of bulbs: 1 12 V, 6000 K, daylight effect Advanced automotive system



12795X1

Brighter and more stylish

Strong, durable and vibrant LED signalling

For safe and modern driving, change to bright Philips X-tremeUltinon LED T16 reverse signals. They are powerful, precise and look good, so you can signal in safety and with style.

Upgrade your style

• Upgrade your lights, upgrade your style

Superior light diffusion

• Uniform light distribution for enhanced visibility

Longer-lasting LED lights

· Durable and long-lasting LED lighting

Brighter LED exterior lights

- Signal your intent with brighter exterior lighting
- 6000 K daylight effect improves visibility when reversing

Exceptional Philips quality

- · Philips automotive lighting at the highest quality level
- Easy installation and compatible with many car models



Highlights

Bright and vibrant signals

Signalling the intended movement of your vehicle is vital to your safety. To avoid collisions, other people need to know what you're doing. And when poor weather conditions reduce visibility, the need for bright and vibrant signalling becomes even more important. Philips X-tremeUltinon LED signalling lights provide you with bright daylight effect and up to 6000 K for reverse and positioning lights. With more intense colours for indicating and stop applications, instantly on LEDs and a uniform and well-directed light, you'll give other drivers vital extra time to react to your movements.

Stylish signalling colours

While the main goal of exterior lighting is to help you see and be seen, there is no reason why you should not look good at the same time. If you are looking to upgrade your style, without buying a newer car, replacing your exterior lighting with LEDs is a smart way to spend your money. Upgrade your exterior lighting with a more intense red for stop lights, a vibrant amber for indicators and bright white light for positioning and reversing. Your car is an expression of who you are, so make a style statement with Philips exterior signalling LED lights.

See better when reversing

When reversing a car, your vision is limited. Due to your seated position, you can't see all angles at once. And reversing in the dark is even more treacherous. So it's no surprise that accidents are common when in reverse gear. Philips LED reverse lights provide a powerful daylight effect and up to 6000 K, better illuminating the area immediately behind your car. And the more you can see, the safer you will be.

Uniform light distribution

Philips LED exterior lighting range is designed for a smarter light distribution to ensure that exterior signalling light is projected where you need it (whether that is reversing, stopping, or signalling).

With wide angle and uniform light diffusion, not only can you can see more of the road, other drivers can see more of you.

Automotive-grade quality

Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Automotive-Grade Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards. Major car manufacturers choose Philips bulbs, because when you buy Philips, you buy quality. You get powerful bright light and precise beam performance. You get high-end style. And you get an advanced LED lighting system for a safer, smoother and more enjoyable drive.

Ready, steady, installed!

Designed to be easily installed in compatible vehicles, drivers with maintenance experience will be able to upgrade compatible lights with ease. However, it's recommended that you get your new Philips XtremeUltinon LED lights installed by specialist mechanics - they will make sure you're ready to go. While these lamps are compatible with a wide range of existing car models, not all car types are

Long-lasting LED lighting You want bright and stylish car lights. But you don't want to keep replacing failed lamps. That is a major weakness of conventional headlights; the more powerful the light, the shorter its lifespan. At the same light intensity, LEDs last much longer. And Philips X-tremeUltinon LED lights are extremely durable. Due to the latest technological innovation, they prevent heat and vibrational damage and last up to 12 years. With most cars replaced or upgraded within that time, your stylish new lights should last you the lifetime of your car.

Specifications

Marketing specifications

- Expected benefits: Advanced automotive system
- · Product highlight: Brighter, vibrant signals

Product description

- · Application: Reverse
- Base: BAY15d
- Designation LED Type: LED-T20-WHITE [~W21W]
- ECE certification: NO
- Range: X-tremeUltinon LED
- · Technical features: instant on
- Technology: LED
- Type: W21W

Lifetime

• Life time: Up to 12 years

Light characteristics

- Lumens: 250
- Colour temperature: Up to 6000 K

Electrical characteristics

• Voltage: 12 V

Ordering information

- Order entry: 12795X1
- Ordering code: 39575430

Packaging Data

- EAN1: 8727900395754
- EAN3: 8727900395761
- Packaging type: X1

Packed product information

- · Length: 6.8 cm
- Width: 2.8 cm
- Height: 9.2 cm
- Pack Quantity: 2
- MOQ (for professionals): 20

Outer pack information

- Length: 19.5 cm
- Width: 15.1 cm
- · Height: 8.5 cm
- · Gross weight per piece: 0.6 kg



Issue date 2024-01-18

Version: 5.1.1

© 2024 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.

* It is your own responsibility to ensure that the use of the LED retrofit lights complies with applicable local legal requirements