Philips Ultinon Pro3100 SI Signaling bulb

LED-RED [~P21W] Number of bulbs: 2 12V, Intense red light Advanced automotive system

11498RU31B2



Stand out from the crowd

Durable and vibrant LED signaling

For a stylish drive, upgrade to Philips Ultinon Pro3100 LED red [~P21W] for your stop and rear fog signals. They are bright, intense red and look good so you can signal safely and stylishly.

Bright LED lights

• Signal your intent with brighter exterior lighting

Simple plug-and-play replacement

- · Easy to install and compatible with most vehicles
- · Easy to intall on your vehicle

Good light distribution

• Optimized for enhanced visibility

Long lasting performance

- Durable, long-lasting LED lighting
- Superior visibility for safer driving
- · Instant safety information for other drivers



Specifications

Marketing specifications

- · Expected benefits: Transform your lights • Product highlight: ECE red color, Polarity-free,
- Easy to install

Product description

- · Application: Stop lights and rear fog lights
- · Base: BA15s
- Designation: LED-Red [~P21W]
- Homologation ECE: NO
- Range: Ultinon Pro3100
- Technology: LED
- Type: LED-Red [~P21W]

Lifetime

• Life time: 3000 hrs

Light characteristics

- Lumens: 65
- · Color temperature: Red

Electrical characteristics

• Wattage: 1.73 W Voltage: 12 V

Ordering information

- Order entry: 11498RU31B2
- Ordering code: 02188530

Packaging Data

- EAN1: 8719018021885
- EAN3: 8719018021892
- Packaging type: B2

Packed product information

- Length: 9.5 cm
- Width: 1.5 cm
- Height: 13.5 cm
- Pack Quantity: 2
- MOQ (for professionals): 10

Outerpack information

- Length: 14.2 cm
- Width: 12.1 cm
- Height: 10.3 cm
- Gross weight per piece: 0.49 kg

1498RU31B2/10

Highlights

Bright and vibrant signals

Signaling the intended movement of your vehicle is vital to your safety. To avoid collisions, other people need to know what you're doing, whether it's reversing, maneuvering, turning or stopping. And when poor weather reduces visibility, bright and vibrant signaling is even more crucial. As stop and rear fog lights, Philips Ultinon Pro3100 signaling bulbs give you the performance you need, allowing other drivers vital extra time to react. Upgrade your exterior lighting to a more intense red. Make a style statement with Philips LED exterior signaling lights.

Good light distribution

The Philips Ultinon Pro3000 LED exterior lighting range is designed for smarter light distribution to project exterior signaling light where you need it (whether that's reversing, stopping, or signaling). With wide-angle, uniform light, not only can you can see more of the road, but other drivers can also see more of you.

Long-lasting LED lighting

You want bright and stylish lights, but you don't want to keep replacing failed lamps. That's a major weakness of conventional signal lights - the more powerful the light, the shorter its lifespan. At the same light intensity, LEDs last much longer. Philips Ultinon Pro3100 LED lights are extremely durable with their lifetime of 3,000 hours which is up to 9 times the lifespan of conventional P21W signaling bulbs (Philips P21W 12V). Replacing your conventional P21W with Philips Ultinon Pro3100 LED lights will avoid multiple replacements in the future to save you money and time.

Ready, steady, installed! Enjoy the plug-and-play experience: the Philips Ultinon Pro3100 comes with standard caps so replacement is easy and quick.

Polarity-free design

Enjoy the plug-and-play experience: the Philips Ultinon Pro3100 comes with polarity-free design, so you don't need to worry about the polarity during installation. It will save you time and make installation easier.

Instant-on technology

Compared to incandescent lamps, Philips Ultinon Pro3100 LEDs light up instantly to ensure that other drivers can react faster, keeping you safer.



© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.1

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

www.philips.com