

car headlight bulb

# Ultinon Pro3100 SI

LED-Red [≈P21/5W]

Number of bulbs: 2

12V, Intense red light

Advanced automotive system



LUM11499RU31B2

# Stand out from the crowd

# Durable and vibrant LED signaling

For a stylish drive, upgrade to Philips Ultinon Pro3100 LED red [≈P21/5W] stop and tail lights. 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

### **Good light distribution**

• Optimized for enhanced visibility

#### **Long-lasting performance**

• Durable, long-lasting LED lighting

### Simple plug-and-play replacement

• Easy to install and compatible with many car models

#### **Superior visibility for safer driving**

• Instant safety information for other drivers

# Specifications

#### **Marketing specifications**

Product highlight: ECE amber color, Polarity-free,

Easy to install

**Expected benefits: Transform your lights** 

#### **Product description**

Application: Stop light and rear position/parking

lights

Base: BAY15d

Designation: LED-Red [≈P21/5W]

Homologation ECE: NO Range: Ultinon Pro3100 Technology: LED

Type: LED-Red [≈P21/5W]

Lifetime

Life time: 3000 hrs

#### **Light characteristics**

Lumens: 65/32

Color temperature: Red

#### **Electrical characteristics**

Wattage: 1.75/0.65 W Voltage: 12V V

#### **Ordering information**

Order entry: 11499RU31B2 Ordering code: 72641030

#### **Packaging Data**

EAN1: 6974260726410 EAN3: 6974260726427 Packaging type: B2

#### **Packed product information**

Width: 1.5 cm Pack Quantity: 2

MOQ (for professionals): 10

Length [in]: 9.5 Height [in]: 13.5

#### **Outerpack information**

Gross weight per piece: 0.49 kg

Length [in]: 14.2 Width [in]: 12.1 Height [in]: 10.3

© 2025 Koninklijke Philips N.V. All Rights reserved.

Issue date 2025-05-14

Version: 4.4.1

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

EAN: 69 74260 72641 0

