



Philips Standard
Conventional Interior and
Signalling

Type of lamp: HiPerVision LCP

13 V, 24 W

Number of bulbs: 1

12197HTRC1

Feel safe, drive safe

Philips standard bulbs

Our headlight lamps are the choice of major car manufacturers. They offer best in class quality at a competitive price.

Wide range of 12-V bulbs

- Wide range of 12-V lamps to meet all applications

Change in pairs

- Change both your headlamps at once for more safety

Original equipment manufacturer

- Philips is the choice of major car manufacturers

PHILIPS

Specifications

Marketing specifications

- Expected benefits: Standard
- Product highlight: Philips standard bulbs

Product description

- Application: Daytime running light
- Base: HPSL 2A
- Designation: 12197HTRC1
- ECE certification: No [component only]
- Range: Standard
- Technology: Halogen
- Type: HiPerVision LCP

Electrical characteristics

- Wattage: 24 W
- Voltage: 13.5 V

Ordering information

- Order entry: 12197HTRC1
- Ordering code: 39621830

Packaging Data

- Packaging type: C1
- EAN1: 8727900396218
- EAN3: 8727900396225

Packed product information

- Gross weight per piece: 8.75 g
- Length: 3,500 cm
- Width: 3,500 cm
- Height: 6,500 cm
- Net weight per piece: 3,5 g
- Pack Quantity: 1
- MOQ (for professionals): 10

Outer pack information

- Length: 37,600 cm
- Width: 18,600 cm
- Height: 14,500 cm
- Gross weight per piece: 0.171 kg

Highlights

Car manufacturers' choice



For 100 years, Philips has been at the forefront of the automotive lighting industry, introducing technological innovations that have become standard on modern automobiles. Today, one in two cars in Europe and one in three worldwide is equipped with Philips lighting

Designed for multiple usage

Which 12-V lamp for which application? Philips' Automotive offering includes all car-specific functions: numberplate lights, rear position/parking light, glove box lights, interior signalling, front parking lights.

Change in pairs

It is highly recommended that you change them in pairs for symmetrical light performance.

