PHILIPS

LED signaling and interior lighting

X-tremeVision LED

Type of lamp: P21W

12 V

21 W, Pack of: 2

BA15s



923795217112



High-performance LEDs Fast reponse LED stop and tail light

Philips high intensity red LED light for brake and tail functions ensure maximum visibility & safety for your ride with its high power light & fast illumination. Long-lasting and high-resistant LEDs give you 12 years of hassle-free driving

Best LED light performance

- Instantly on
- 270° light diffusion
- Bright red intense stop & tail light

Stylish LED design signature

• High heat and vibrations resistant

Highlights

270° light diffusion



Wide light diffusion angle for a premium look of your LED car bulbs

Bright red intense stop light

Philips high power LED bulbs with red intense light to enhance the style of your car bulbs

Instantly on

Philips LED stop & tail light illuminates faster, giving + 6 meters extra stopping distance to the vehicle behind (at 120km/h)

More resistant

Car LED bulbs with up to 105° heat resistance and Philips unique vibration-proof design

923795217112

Specifications

Packaging Data

EAN1: 8727900385083 EAN3: 8727900385106 Packaging type: X2

Product description

Technology: LED Homologation ECE Application: Rear fog light, Rear indicator, Reversing light, Stop light Base: BA15s Range: X-tremeVision, X-tremeVision LED Type: P21W Designation: WS-12898LED-CI

Marketing specifications

Expected benefits: More light Product highlight: High-Performance LEDs

Ordering information

Order entry: 12898RX2 Ordering code: 38508330

Outerpack information

Height: 8.5 cm Length: 19.5 cm Net weight per piece: 260 g Width: 15.1 cm Gross weight per piece: 62 g

Packed product information

Gross weight per piece: 33.5 g Height: 9,2 cm Length: 6,8 cm Net weight per piece: 13 g Width: 2,8 cm Pack Quantity / MOQ: 2

Electrical characteristics

Voltage: 12 V Wattage: 21 W

Lifetime

Life time: 12 years

© 2022 Lumileds Holding B.V. All Rights reserved.

their respective owners.

Issue date 2022-11-16 Version: 8.0.1

12 NC: 8670 001 20611



Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or

www.philips.com