



Philips X-treme Ultinon
LED
Car lamps

Type of lamp: P21W

Pack of: 2
13.5 V, 1.9 W



12898X2



Maximum road safety and style

Intense bright light

High intensity white LED exterior car light for reverse function. Maximum visibility and safety, to see and be seen better. Extreme heat and vibration resistance for ultra-long service life.

Intense bright light

- Intense bright light

Maximum road safety

- ECE beam pattern compliant*

12 year lifespan

- 12 year lifespan
- 3 year limited warranty for consumer usage

PHILIPS

Car lamps

Type of lamp: P21W Pack of: 2, 13.5 V,1.9 W

Specifications

Product description

- Technology: LED
- Application: Reversing light
- Color temperature: White 6000K
- Range: X-treme Ultinon LED
- Base: BA15S
- Lifespan: 12 years
- Lumens [lm]: 380
- Type: P21W
- Voltage [V]: 12
- Wattage [W]: TBD

Marketing specifications

- Expected benefits: Maximum road safety and style
- Product highlight: Intense bright LED car light

Logistic data

- EAN (Japan): 8727900393453
- Ordering code: 39345330
- Quantity in box: X1
- Reference: 12898X2

12898X2

Highlights

Intense bright light

High power xenon white LED car light, to see and be seen better.

ECE beam pattern compliant*

Similar or better beam pattern than standard halogen lamp, to see and be seen better. * There is no ECE regulation existing for LED bulbs. ECE beam pattern compliance is tested on several commonly used luminaires where the LED bulb beam pattern matches the ECE approved halogen beam pattern

12 year lifespan



High heat and vibration resist

3 year limited warranty



3 year limited warranty for consumer usage



Issue date 2018-08-10

Version: 7.1.1

12 NC: 8670 001 20154

© 2018 Philips Lighting Holding B.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

www.philips.com

* There is no ECE regulation existing for LED bulbs. ECE beam pattern compliance is tested on several commonly used luminaires where the LED bulb beam pattern matches the ECE approved halogen beam pattern