

Philips X-tremeUltinon LED Interior and signaling bulb

T10 White 6700K 50 lumens Position light

127996700KX2



Maximum road safety and style

Sparkling bright effect

Sparkling bright LED exterior car light, the perfect color match with Xenon and LED car headlights . 360° uniform light diffusion. 12 years lifetime, with Philips CeraLight technology.

Sparkling bright effect

· Sparkling bright effect

360° uniform light diffusion

• 360° uniform light diffusion

Maximum road safety

• ECE beam pattern compliant (front positioning function)*

12 year lifespan

- Philips CeraLight[™] technology
- 3 year limited warranty for consumer usage



Specifications

Product description

Technology: LEDLifespan: 12Lumens: 50 lmVoltage: 12 VWattage: 1 W

• Application: Interior light, Parking light

Base: W2.1X9.5D

• Color temperature: White 6700K

 Range: X-treme Ultinon LED, X-tremeUltinon LED

• Type: T10

Marketing specifications

· Expected benefits: Maximum road safety and style

• Product highlight: Sparkling bright LED car light

Logistic data

Quantity in box: X2Reference: 127996700KX2

• EAN (Japan): 8727900391787

• Ordering code (Japan): 39178730

Highlights

Sparkling bright effect

Bright white 6700K LED car light, the perfect color match with Xenon and LED Headlights

360° uniform light diffusion

360° optical design for uniform light diffusion.

ECE beam pattern compliant

Similar or better beam pattern than standard halogen lamp, to not glare other road users * 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

Philips CeraLignt™ patented technology ensures ultra-long LED service life thanks to: o optimal thermal properties, for maximum cooling of the LED o high resistance to shock and vibrations, with heat-sink base design o perfect insulation from short-circuit

3 year limited warranty



3 year limited warranty for consumer usage



Issue date 2019-09-20

Version: 11.1.1

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

12 NC: 8670 001 18058

www.philips.com

* It is your own responsibility to ensure that the use of the LED retrofit lights complies with applicable local legal requirements.