



# Feel safe, ride safe

# Up to 40% more vision

12636CTVBW

For better safety and visibility in city traffic, Philips has designed CityVision Moto lamps, which produce up to 40% more light to see further. CityVision Moto bulbs also project a distinctive, attention-grabbing orange effect in the headlight.

# Vibration resistance

• Vibration resistance up to 10G

# **State-of-the-art technology**

- Adhering to the high quality standards of ECE homologation
- Philips moto lamps are made of high-quality quartz glass
- Philips is the choice of major motorcycle manufacturers.

#### Be seen in traffic

- Designed for city riders
- Distinctive orange effect in the headlight
- 40% more vision on the road

# Highlights

#### **Distinctive orange effect**



Philips CityVision Moto headlights have been specifically developed for city riders. Thanks to their distinctive orange effect, Philips motorcycle bulbs grab the attention of drivers and quarantee earlier recognition of the rider.

#### **Designed for city use**



Philips CityVision Moto headlights are specifically designed to improve the rider's safety in a city environment. The attention-grabbing orange effect and the 40% increase in light output allow a safer riding experience in traffic and play an active role in accident reduction.

#### **ECE homologation**



Philips Automotive is dedicated to producing best-in-class products and services in the Original Equipment Manufacturer market as well as in after-sales market. Our products are manufactured from high-quality materials and tested to the highest specifications to maximise the safety and driving comfort of our customers. Our entire production is meticulously tested, controlled and certified (ISO 9001, ISO 14001 and QSO 9000) to the highest ECE requirements.

### **Greater light-beam projection**

Offering 40% more vision on the road, the Philips CityVision Moto headlights actively participate in increasing the rider's security. Thanks to better visibility on the road Philips motorcycle lamps allow for better obstacle recognition and accident prevention.

# **High-quality quartz glass**



UV-Quartz glass is stronger than hard glass and highly resistant to temperature extremes and vibrations, which eliminates the risk of explosion. Philips quartz-glass lamps (filament 2650° C and glass 800° C) are able to withstand severe thermal shock. With the capability for increased pressure inside the lamp, UV-quartz glass is able to produce a more powerful light.

# 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.

#### **Vibration resistant**



Philips CityVision Moto lamps are designed with state-of-the-art technology to resist vibrations up to 10G and last longer. Those motorcycle bulbs are mounted with an extremely resistant double coil filament to withstand a wide range of vibrations including physical shocks.

Motorcycle headlights

12636CTVBW

# Specifications

# **Marketing specifications**

Expected benefits: More light Product highlight: See and be seen

#### **Product description**

Application: High beam, Low beam

Base: PX43t

**Designation:** HS1 CityVision Moto

Range: CityVision Moto Technology: Halogen

Type: HS1

#### Lifetime

Lifespan: 400h

# **Light characteristics**

Lumens: 825 ±15%

Color temperature: Up to 3200 K

# **Electrical characteristics**

Wattage: 35/35 W Voltage: 12 V

#### **Ordering information**

Order entry: 12636CTVBW Ordering code: 39894630

# **Packaging Data**

Packaging type: Blister EAN1: 8727900398946 EAN3: 8727900398953

# **Packed product information**

Gross weight per piece: 46.3 g

Length: 9.500 cm Width: 4.860 cm Height: 12.900 cm

Net weight per piece: 22 g Pack Quantity / MOQ: 10

#### **Outerpack information**

Length: 25.500 cm Width: 19 cm Height: 13 cm

Gross weight per piece: 463 g

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

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

Issue date 2025-01-29

