PHILIPS

LED-HL [\*M5]

Unconfigurate land

Office of the configuration o

Philips Ultinon Essential Moto LED Moto headlight bulb

# LED-HL [~M5]

+100% brighter light 6500 K sharp white light Compact design for 2-wheelers

11163UEMX1

# Stand out from the crowd

# Stylish LED lighting that's easy to fit

Compatible with most two-wheelers, this bulb easily upgrades your style and safety. Featuring a stylish look and effective heat management, Ultinon Essential Moto LED headlight bulbs provide consistently high-performing light on the road.

#### Effective heat management

• Excellent cooling via effective heat dissipation

#### Stylish white look

• Enjoy a stylish, white-light experience

### **Reliable Philips quality**

- Highest quality Philips automotive lighting
- Expect long-lasting performance, not early failure

#### Compatible with most motorcycles

• Compact design for quick and simple installation

#### **Powerful brightness**

· Experience improved visibility



# **Specifications**

## **Marketing specifications**

- · Expected benefits: Transform your lights
- · Product highlight: Philips LED lamps

#### **Product description**

- · Application: High beam, Low beam
- Base: P15d-25-1
- Designation: LED-HL [~M5]
- Homologation ECE: NO
- Range: Ultinon Essential Moto
- Technology: LED
- Type: LED-HL [~M5]

#### Lifetime

• Life time: 5 years

#### **Light characteristics**

- Color temperature: 6500 K
- Lumens: 460 lm

### **Electrical characteristics**

- Wattage: 6 W
- Voltage: 12 V

#### **Ordering information**

- Order entry: 11163UEMX1
- Ordering code: 315730

#### **Packaging Data**

- Packaging type: X1
- EAN1: 8719018003157EAN3: 8719018003171

#### **Packed product information**

- Length: 5.5 cm
- Width: 2.6 cm
- Height: 7.5 cm
- Pack Quantity: 1
- MOQ (for professionals): 10 • Net weight per piece [g]: 3.3

#### **Outerpack information**

- Length: 16 cm
- Width: 14 cm
- Height: 6 cm
- Net weight per piece: 70 g
- Gross weight per piece [kg]: 65

### 11163UEMX1

# Highlights

#### 100% Brighter light

For enhanced safety and perfect style, choose highperforming Philips Ultinon Essential moto LED with +100% brighter light for better visibility ahead of you. The uniform, accurate beam pattern allows you to see well and be seen for your safety

#### 6500 Kelvin sharp white light

For that modern, high-end look, customize your motorcycle with Ultinon Essential moto LED headlights. With a color temperature of 6500 Kelvin, these lights project a trendy, white light. Stand out from the crowd with a stylish beam.

# **Excellent cooling performance**Heat management is critical to the performance of

LED lights. The built-in aluminum heatsink with anodized coating for effective heat dissipation helps Philips Ultinon Essential moto LED headlights disperse heat effectively, so they always perform at optimal brightness (even when very hot — unlike inferior quality LEDs). And they also last longer, so you don't have to replace them as often.

#### Compact design for easy fit

The compact design of the Ultinon Essential Moto LED makes installation simple. Even in the smallest two-wheeler headlamps, you'll have space to fit these bulbs.

#### Long-lasting performance



You want bright white LED lights for that modern look. But some who opt for new LED lights are disappointed by the experience. This is usually because the claimed heat-management performance does not materialize in real-world conditions. In other words, they have bought inferior products that fail too quickly. Philips Ultinon Essential LED products are durable and reliable, lasting up to five years under real-life conditions.

## Automotive grade quality

Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. The Philips Automotive Grade Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards.



Issue date 2023-09-14

Version: 1.0.1

© 2023 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.