

AC/DC motorcycle headlight bulb

# Ultinon Moto Rally Dual

LED-HL [~M5/T19]

7.5 W rally LED boost

Dual color for any weather

IC driver for universal AC/DC



LUM11163UMRDX1

# Powerful beam for any weather

More power for any weather

The Philips Ultinon Moto Rally Dual provides an extra LED boost to shower country roads with light for far vision, in an extra durable bulb. For adverse weather conditions, you can switch to warm white light to improve your sight.

# **Extra rally boost for ultimate light**

• Extra rally boost for ultimate brightness on dark roads

### Choice between 3000K and 6500K

• Choose between warm or cool white light

## **Optimal electrical design (ACDC)**

• Electrical compatibility with AC and DC bikes

## **Performance made to last**

- Lifetime of up to 2,000 hours
- The durability that today's riders demand

#### LUM11163UMRDX1/20

# Highlights

#### 7.5 W extra rally boost

Riding your motorcycle on dark country roads, you need your headlights to be extra powerful. Delivering an outstanding long and wide beam, Philips Ultinon Moto Rally Dual LED showers the road with strong light for excellent visibility. Boost your headlight with 7.5W rally performance.

### Choice between 3000K and 6500K

Philips Ultinon Moto Rally Dual features a stylish color temperature of up to 6500 Kelvin for great eye comfort to make driving in the dark a safer, more pleasant experience. In adverse weather like fog or heavy rain, select a strong beam with 3000 Kelvin warm white light to ensure improved visibility.

#### **Electrical compatibility**

Built-in IC driver for wide coverage of 12V DC and 12V AC, making it a great choice for riders of the widest variety of motorcycles. Philips Ultinon

Moto Rally Dual is built robust so you will enjoy stable performance, without flickering, high voltage spikes or erratic switches.

#### Up to 2,000 hours' lifetime

You want bright, stylish motorcycle headlights but you don't want to keep replacing failed lamps. That's a major weakness of conventional headlights; the more powerful the light, the shorter its lifespan. At a higher light intensity level, LEDs last much longer, and Philips Ultinon Moto Rally headlights are built to last. Thanks to their effective heatsink design adapted to the high wattage, they last for up to 2,000 hours of operation.

#### **Durability for today's riders**

Philips Ultinon Moto Rally Dual bulbs are guaranteed EMI compliant, conforming to automotive-industry standards on electromagnetic interference. Engineered to withstand the rigors of modern motoring life even up to vibration levels of 10G, they offer the durability that today's riders demand.

# Specifications

#### **Marketing specifications**

Product highlight: High-power LED, dual color,

ACDC

**Expected Benefits: Powerful Lights** 

#### **Product description**

Application: High beam, Low beam

Base: P15d-25-1

Designation: LED M5/T19 11163 UMRD 12V

7.5/7.5W X1

Homologation ECE: NO

Technical features: High power, dual light color,

electrical compatibility ACDC

Technology: LED

Type: LED-HL [~M5/T19]

#### Lifetime

Life time: 2000 hrs

#### **Light characteristics**

Lumens: 950/950 lm

Color temperature: 3000K / 6500K

#### **Electrical characteristics**

Wattage: 7.5/7.5 W Voltage: 13.2 V

#### **Ordering information**

Order entry: 11163UMRDX1 Ordering code: 80026030

#### **Packaging Data**

EAN1: 6932080800260 EAN3: 6932080800277 Packaging type: X1

#### **Packed product information**

Length: 5.5 cm Width: 2.6 cm Height: 7.5 cm

Net weight per piece: 15.3 g
Pack Quantity / MOQ: 1pc
MOQ (for professionals): 10pcs
Gross weight individual pack [g]: 24.8

# **Outerpack information**

Length: 14.4 cm Width: 11.8 cm Height: 11 cm

Net weight per piece: 248 g Gross weight per piece [kg]: 0.308

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-05-03 Version: 4.4.1

EAN: 69 32080 80026 0

www.philips.com



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