PHILIPS

Motorcycle headlights

X-tremeVision Moto

Type of lamp: H4

Pack of: 1

12V, 60/55W

More light



12342XV+BW



Feel safe, ride safe

Up to 130% more brightness

For maximum performance and safety, Philips X-tremeVision moto bulbs are engineered with state-of-the-art technology to offer up to 130% more brightness for riders who need to see farther.

Up to 130% more brightness on the road

• Up to 130% brighter light on the road

Optimized design for better performance

Optimized lifetime and durability

Maximum brightness on the road

• Boost your moto's light projection on the road

High quality and ultra-resistant headlamp

- Philips moto lamps are made of high-quality quartz glass
- $\cdot\,$ Respecting high quality standards of the ECE homologation
- The favored choice of major motorcycle manufacturers

Highlights

Up to 130% more brightness

Thanks to improved filament geometry and the use of unique gas compositions the XtremeVision moto headlamps project up to 130% brighter light on the road.

Good lifetime and durability

Philips X-tremeVision moto bulbs are designed with state-of-the-art technology. The bulbs are filled with a unique gas composition that reduces the deterioration of the lamp's filament which improves its durability and therefor optimized the lamp's lifetime.

Boost the light on the road

Based on state-of-the-art technology in filament design and optimised geometry, XtremeVision moto lamps are engineered for high performance. The bright, white light is projected where it matters the most on the road ahead of you. This will help you to see farther and to react fast if someone from the side steps or drives suddenly on your lane.

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. So Philips quartz-glass lamps (filament 2 650° C and glass 800° C) are able to withstand severe thermal shock. With the capability of increased pressure inside the lamp, UV-quartz glass is able to produce a more powerful light. And more powerful light means an enhanced driving experience, however dark the road in front of you.

ECE homologation

Philips automotive products and services are considered best-in-class in the Original Equipment Manufacturer market and the aftermarket. Manufactured from high quality materials and tested to the highest specifications, our products are designed to maximize the safety and comfort of our customers' driving experience. Our entire product range is thoroughly tested, controlled and certified (ISO 9001, ISO 14001 and QSO 9000) to the highest ECE requirements. Put simply, this is quality you can trust.

Manufacturers' choice

For over 100 years, Philips lamps have been at the forefront of the automotive lighting industry, introducing technological innovations that have become standard in modern vehicles. Today, one in two cars in Europe and one in three worldwide is equipped with Philips lighting.

00056930

Specifications

Packaging Data

EAN1: 8719018000569 EAN3: 8719018000576 Packaging type: BW

Light characteristics

Color temperature: Up to 3500 K

Marketing specifications

Expected benefits: More light

Product description

Range: X-tremeVision Moto Technology: Halogen Application: High beam, Low beam Type: H4 Homologation ECE Base: P43t-38 Designation: 12342XV+BW

Electrical characteristics

Voltage: 12 V Wattage: 60/55 W

Ordering information

Ordering code: 00056930 Order entry: 12342XV+BW

Packed product information

MOQ (for professionals): 10 Pack Quantity: 1 Gross weight per piece [g]: 34.4 Height [cm]: 12.9 Length [cm]: 9.5 Net weight per piece [g]: 22 Width [cm]: 4.9

Outerpack information

Gross weight per piece [kg]: 0.462 Height [cm]: 13 Length [cm]: 25.5 Width [cm]: 19

© 2022 Lumileds Holding B.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or

lssue date 2022-11-08 Version: 5.1.1

12 NC: 8670 001 51227

www.philips.com

