

12972RGTBW



Incredible performance from a road-legal bulb

Let our lights take your driving to the next level

If you're passionate about driving, let the Philips RacingVision GT200 moto bulbs elevate your automotive experience. Up to 200% brighter light means better vision and faster reactions for a more exciting drive.

Fully road legal for an enjoyable drive

• Approved for use on public roads

The reassurance of Philips quality

• Philips is the choice of major car manufacturers

Up to 200% brighter lights to transform your drive

- See a step change in visibility and driving excitement
- Advanced quartz glass technology for precise light output
- Unique bulb coating techniques maximise light throughput

The best-performing beam in our portfolio

· A striking beam that projects light further

12972RGTBW/10

Highlights

Our best-performing bulb

The highest performer in our portfolio, Philips RacingVision GT200 moto delivers the superbright visibility of a rally bulb in a format you can use on public roads. Experience the razor-sharp clarity of up to 200% brighter light. The optimised bulb design provides higher luminance for a better view of the road ahead, giving you a safer, more exciting drive.

Extend your beam

With its ultra high-performance beam, Philips RacingVision GT200 moto lets you see more of the road ahead. Spot potential hazards sooner, react faster and position your car more accurately on the road. It all adds up to a safer, more satisfying driving experience.

Brighter light for performance

Philips RacingVision GT200 moto headlight bulbs are ECE homologated for the road. Performance-oriented drivers enjoy a bright, vibrant and street-legal bulb compliant with relevant regulations.

More light on the road

Unique patented gradient and screen-print coating techniques enable these bulbs to project more light onto the road, improving your

visibility in night-time driving conditions. In addition to maximised throughput, enjoy a stylish, distinctive light that's right on trend.

Brightness where you need it

Advanced production techniques for Philips Diamond Silk quartz glass ensure a sharp cutoff line and a brighter sweetspot, giving you more brightness where it counts. Also, quartz glass means greater resistance to thermal shocks to protect the bulb's lifespan, and enhanced UV absorption protects your headlight optics.

Highest quality car lighting

Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. The Philips Original Equipment Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards. Philips RacingVision GT200 moto is compatible with motorcycle models of major brands.

Specifications

Marketing specifications

Expected benefits: More light

Product highlight: Up to 200% brighter light*

Product description

Application: High beam, Low beam

Base: PX26d

Designation: H7 12972 RGT 12 V 55 W PX26d

BW

ECE certification

Range: RacingVision GT200 Technology: Halogen

Type: H7

LifetimeLife time: 250 hrs

Light characteristics Lumens: 1500 ±10% Color temperature: 3500 K

Electrical characteristics

Wattage: 55 W Rated voltage: 12 V

Ordering information

Order entry: 12972RGTBW Ordering code: 2383430

Packaging Data

Packing: Blister EAN1: 8719018023834 EAN3: 8719018023841

Packaging type: BW Quantity in box: 1

Packed product information

Gross weight per piece: 24,1 g

Length: 9.5 cm Width: 3.5 cm Height: 12.9 cm Pack Quantity: 1 pc

MOQ (for professionals): 10 pcs

Outerpack information

Length: 19.6 cm Width: 19.6 cm Height: 14.0 cm

Gross weight per piece: 0,332 kg

© 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 Version: 2.0.1

www.philips.com



^{* *} Additional safety distance compared beam length to derived minimum after ECE regulation, based on 1 Lux. Farthest distance from the car.