

PHILIPS

Truck headlight bulb

MasterDuty
BlueVision

Type of lamp: H7

Pack of: 1

24 V, 70 W



13972MDBVB1



Maximum Xenon effect

Maximum vibration resistance

For drivers seeking ultimate style and performance, MasterDuty BlueVision produces blue xenon effect. Philips MasterDuty BlueVision combines the durability and vibration resistance of MasterDuty with an additional blue xenon effect

Durability without giving up style

- Maximum Xenon effect for your truck

The best choice for your work

- Drive several times longer
- Maximum vibration resistance
- Reinforced mount and base guards against shock
- Extra robust double-coil filament

Very high quality and ultra resistant car lamp

- Philips truck lamps are made of high-quality quartz glass
- Safety and Style solutions are available for all your needs.

Highlights

Maximum Xenon effect

Professional drivers can also be passionate about style. That's why Philips developed the MasterDuty BlueVision range for 24V. It combines the reason for greater durability with a passion for xenon style. Durability is guaranteed by a number of criteria, such as high performance filament, which makes the lamp last longer without burning. The style, is due to the coating technology of the bulb, that projects white light in the lane and visual blue for the headlights. Trucks, made for work, can also be stylish and modern with the MasterDuty BlueVision lamps

Lasts up to 500 hours

The time spent working with the truck stopped, or fine, due to a burned-out lamp represents a major financial loss, especially for traffic professionals. With up to 500 hours of durability, MasterDuty offers the best vibration resistance you could want.

Maximum vibration resistance

Trucks are exposed to very severe conditions due to road conditions, with irregularities, depressions and holes. MasterDuty offers the best vibration resistance to continue the safe and good ride

Reinforced mount against shock

Reinforcements in the lamp structure allow MasterDuty to withstand the impacts that trucks are subjected to during work. MasterDuty has a robust structure so it can withstand vibrations caused by holes, depressions on highways without failing

Robust double-coil filament

Major difference from the lamps in the MasterDuty range, which allow them to offer the highest resistance to vibration is the way filaments are built. The filament of the MasterDuty lamp is doubly coiled, which gives great robustness and increases resistance to vibrations when compared to a conventional lamp.

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^o C and glass 800^o 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.

Solutions for all needs

Professional drivers' lighting needs are different depending on the time of day, road conditions and personal preferences. Philips truck lighting offers a wide range to choose from. All can have optimal lights for their road ahead.

Specifications

Marketing specifications

Expected benefits: Safety and style
Product highlight: Maximum Xenon effect

Product description

Application: fog beam, High beam, Low beam
Designation: 13972MDBVB1
Range: MasterDuty BlueVision
Technology: Halogen
Type: H7
Base: PX26d
Homologation ECE

Electrical characteristics

Voltage: 24 V
Wattage: 70 W

Ordering information

Order entry: 13972MDBVB1
Ordering code: 53279130

Outerpack information

Gross weight per piece: 1,830 kg
Height: 14,700 cm
Length: 37,600 cm
Net weight per piece: 1200 g
Width: 18,600 cm

Packaging Data

EAN1: 8727900532791
EAN3: 8727900532807
Packaging type: B1

Packed product information

Gross weight per piece: 17 g
Height: 6,500 cm
Length: 3,500 cm
Net weight per piece: 12 g
Pack Quantity / MOQ: 10
Width: 3,500 cm

