

PHILIPS

CANbus adaptor LED

LED

For LED-HL [~H7] Pack of: 2 Advanced automotive system



18961C2

Perfect electrical performance

Smooth function

Philips LED Light repair CANbus H7 is the ideal supplement for LED H7-based headlights. Easy to install, it ensures a perfect electrical fit with your car, eliminating any issues with flickering, low and/or unstable light output.

Waterproof connectors

• Optimal performance in all conditions

Plug and play

• Easy installation

Perfect electrical performance

• Ensure performance for LED-HL [~H7]

Highlights

Smooth function

Some car models have specific challenges for LED-based retrofit lamps. Unique Philips CANbus adaptors ensure smooth functioning for any electrical issues. They solve possible issues with flickering, low and/or unstable light output.

Plug and play

Thanks to the advanced design, the CANbus adaptor is easily installed for good performance from day one.

Waterproof connectors

The automotive design of the CANbus adaptor takes into consideration the demanding conditions of everyday use in the engine compartment. 18961C2

Specifications

Marketing specifications

Expected benefits: More light, More style Product highlight: Perfect electrical performance

Product description

Application: H7 Designation: CEA H7 18961 12 V C2 ECE certification: NO Range: CANbus Light repair Technology: LED Type: CANbus Light repair LED-HL H7

Electrical characteristics

Voltage: 12 V

Ordering information

Order entry: 18961C2 Ordering code: 281594

Packaging Data

EAN1: 8719018002815 EAN3: 8719018002822 Packaging type: C2

Packed product information

Gross weight per piece: 60 g Length: 6.8 cm Width: 2.8 cm Height: 12 cm Net weight per piece: 20 g MOQ (for professionals): 4

Outerpack information

Length: 19.5 cm Width: 25.5 cm Height: 8.5 cm Gross weight per piece: 0.5 g

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-01-29 Version: 4.0.2



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

www.philips.com