

# PHILIPS

CANbus adapters

Accessories for LED  
upgrade

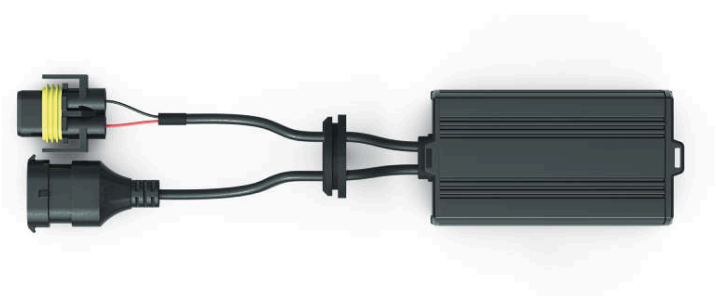
For [≈H8/H11/H16] LED retrofit

Prevent signal and light errors

Easy installation

Waterproof design

18954X2



## 3-in-1 solution

### Advanced automotive system

Enjoy a 3-in-1 solution\* for Philips LED bulbs' dashboard warnings and light issues with Philips CANbus adapters. Philips CANbus adapters ensure your LED bulbs' reliable and long-lasting performance in real driving conditions.

#### **3-in-1 solution**

- Prevent misleading dashboard error signals
- Prevent flickering and dimming issues

#### **Easy installation**

- Choose peace of mind
- Easy installation

#### **Reliable Philips quality**

- Full electromagnetic compatibility
- Reliable Philips quality

## Specifications

### Marketing specifications

**Product highlight:** 3-in-1 solution

**Expected benefits:** Avoid signal and light issues

### Product description

**Application:** Front Fog, Low Beam

**Designation:** LED CANBUS H11/FOG 18954 12V X2

**ECE certification:** NO

**Operating Temperature:** -40/+85 °C

**Range:** CANbus adapter LED-HL

**Technical features:** 3-in-1 solution

**Technology:** LED

**Type:** H8, H11, H16

**Compatible with:** Car models listed in the Philips compatibility list\*\*

**Designation LED type:** [≈H8/H11/H16]

**Ingress protection rating (IP):** IP65

### Electrical characteristics

**Wattage:** 12 W

**Voltage:** 12 V

### Ordering information

**Order entry:** 18954X2

**Ordering code:** 72833994

### Logistic data

**Quantity in box:** 2

**MOQ:** 4

### Packaging Data

**EAN1:** 6974260728339

**EAN3:** 6974260728346

**Packaging type:** X2

### Packed product information

**Length:** 18.5 cm

**Width:** 11.5 cm

**Height:** 6 cm

**Net weight per piece:** 180 g

**Pack Quantity:** 2 pcs

**MOQ (for professionals):** 8 pcs (4 sets)

**Gross weight per piece [g]:** 480

### Outer pack information

**Length:** 38.8 cm

**Width:** 12.2 cm

**Height:** 13.8 cm

**Gross weight per piece:** 1.922 kg

### Lifetime

**Life time:** 3000 h

