

Control unit for LED brake lights, SK-CD0100

Reference: AM3015

EAN13: -

HS code: 85334090

Product attributes:

Product features:

Voltage: 12-24 V DC

Performance: 2 W

Product description:

The SK-CD0100 module is a universal LED brake light control unit that creates a distinctive strobe effect for better visibility and increased road safety. The module causes the LED light to flash continuously when braking, effectively alerting other drivers to slow down or stop the vehicle.

Technical specifications

- Supply voltage: 12/24 V DC
- Dimensions: 45 × 28 × 12 mm
- Operating temperature: -40 to +50 °C
- Storage temperature: -50 to +80 °C
- Weight: 30g
- Material: ABS plastic, black finish
- Output type: Strobe Flash – always flashing (Always Flashing)
- Input and output wires: red (+), black (-)
- Compact and waterproof design

Functions and features

- Constant flashing of the LED light when braking
- Increases safety – warns drivers behind you
- Easy installation between power supply and LED light
- Immunity to interference in the electrical circuit
- Compact dimensions – suitable even for limited space

Ideal for

- Automotive and motorcycle LED brake lights
- Safety and warning lights
- LED lighting with a permanent flashing effect

Package contents

- 1× SK-CD0100 Strobe Controller module for LED stop light

Why choose this product?

- Simple connection without the need for electrical modifications
- High reliability and stable performance
- Universal use for 12-24V systems
- Distinctive flashing for maximum alertness
- High-quality and compact design for long service life



