

Control unit for LED brake lights, SK-CD0102

Reference: AM0284

EAN13: -

HS code: 85334090



Product attributes:

Product features:

Voltage: 9-30 V DC

Performance: 2 W

Product description:

The SK-CD0102 module is a universal strobe controller designed for LED brake lights of cars and motorcycles. When the brake light is activated, it produces a sequence of 4 fast and 4 slow flashes, then the light remains on continuously. This effect significantly increases the visibility of the vehicle and helps reduce the risk of rear-end collisions, especially when driving at night or in poor visibility.

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: approximately 30g
- Material: durable ABS plastic
- Flashing mode: 4x fast flashes + 4x slow flashes, then steady on
- Protection: immunity to electromagnetic interference
- Installation: series connection between power supply and LED brake light

Functions and features

- Enhances brake signal for better safety
- Effective warning for drivers behind you
- Easy installation without the need for additional modifications
- Universal compatibility with 12V and 24V systems
- Compact design and low weight

Ideal for

- LED brake lights for cars, motorcycles, ATVs and trailers
- Additional safety and warning lights
- Vehicle tuning and custom projects

Package contents

- 1× SK-CD0102 Strobe Controller module for LED stop light

Why choose this product?

- Modern sequential effect - 4x fast + 4x slow flashing
- Significantly increased braking safety
- Easy to install and universal use
- Immunity to interference and long life
- Suitable accessory for LED brake lights of all types

