

LED bulb with 3157 base, 36 SMD 3030 LED, 10-30 V, dual - white/yellow

Reference: AM6690
EAN13: -
HS code: 85395200



Product attributes:

Product features:

Light color: Dual - yellow/white
LED type: 3030 SMD
Voltage: 10-30 V DC
Number of LEDs: 36
Performance: 2,7 W
Waterproof grade: IP20

Product description:

The high-performance automotive LED bulb type 3157 with 3030 SMD technology offers a combination of two color modes (dual-color), high light output and long life. It is ideal as a turn signal, brake, marker or daytime running light in modern vehicles with a voltage of 10-30 V.

Technical specifications

- Socket type: 3157, W2.5×16q (double-stranded replacement)
- LED technology: 36× 3030 SMD
- Power: 2.7W
- Luminous flux: 1100 lm (main mode), 270 lm (sub mode)
- Power supply: 10-30V DC
- Dual Color: Yes (two color modes)
- Dimensions: 50 × 20 mm (l × dia.)
- Weight: 18g
- Protection: IP20 (depending on vehicle lighting)
- Cooling: integrated aluminum heatsink
- Compatibility: replacement for halogen 3157/3057 bulbs

Functions and features

- Two-color operation – ideal for combined rear or front lighting functions.
- High performance thanks to modern 3030 SMD chips.
- Significant increase in visibility compared to halogen bulbs.
- Wide input range 10-30 V - suitable for cars, motorcycles and work machines.
- Efficient aluminum body for optimal heat dissipation.
- Long lifespan and low energy consumption.

Ideal for

- Direction signs
- Stop/brake lights
- Side lights
- DRL – daytime running lights
- Combined light units with base 3157

Package contents

- 1× LED bulb Q1-3157, Dual Color, 36 SMD

Why choose this product?

- Low consumption with high light output.
 - Modern 3030 SMD chips for strong light intensity.
 - Two color modes ideal for multi-function lights.
 - Durable aluminum construction – longer life.
 - Compatible with 10-30V systems, suitable for most vehicles.
-

