

LED Strobe Warning Light Bar for Emergency Vehicles

This LED strobe warning light bar is designed for emergency vehicles requiring high visibility. It features a polycarbonate cover, aluminum chassis, and multiple LED strobes for effective signaling.



ADDITIONAL IMAGES



Product Overview



Multi-section light bar design for enhanced visibility.

High-Visibility Emergency Warning System

This professional-grade LED strobe warning light bar is engineered for emergency vehicles, including police cars, ambulances, and commercial trucks. It features a robust polycarbonate lens and aluminum chassis construction, ensuring durability in harsh operating environments ranging from -40°C to +55°C. With integrated speaker options and multiple flashing configurations, this unit provides a comprehensive solution for safety and signaling needs.

Technical Specifications

Power & Electrical

93.8 W

Light Power

7.8 A

Max Operating Current

Voltage Compatibility

12V • 24V • 12V-24V

Speaker Configuration

- 80W
- 100W
- 150W
- 200W

Physical Attributes

Unit Dimensions

1200 x 350 x 260 mm

Construction Materials

Polycarbonate (PC) Lens, Aluminum Chassis

Waterproof Rating

IP65

Compliance & Warranty

Quick Details

Place of Origin: Guangdong, China

Warranty: **1** Years

Brand Name: TOPLEAD

Voltage: 12V-24V

Type: WARNING LIGHT BAR

MATERIAL: HIGH QUALITY PC LENS

WATERPROOF: IP 65

FUNCTION: WARNING

MOQ: 20PCS /MODEL

Model Number: TBL-3000L

Lamp Type: LED

Certification: CE-MARK AND E-MARK

Car Make: TRUCK POLICE AMBULANCE SCHOOL BUS FORKLIFT AND E...

COLOR: AMBER BLUE RED YELLOW TO CHOOSE

WARRANTY: **1** YEARS

PACKING: 1 PIECE / CARTON

CAR MODELS: POLICE CAR .AMBULNCE CAR .SCHOOL CAR .TRUCK AND EC...

INSTALL: WITH SCREW

Technical summary including voltage, material, and certification details.

Certifications

CE, RoHS, Reach, CE-MARK, E-MARK

Warranty

1 Year

Application

Suitable Vehicle Types

- Emergency Vehicles
- Police Cars
- Ambulances
- Commercial Vehicles
- SUVs
- Trucks
- School Buses
- Forklifts