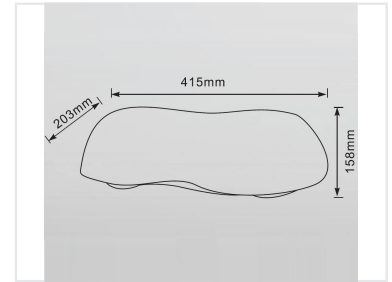


DC 12V 24V Emergency LED Warning Lightbar

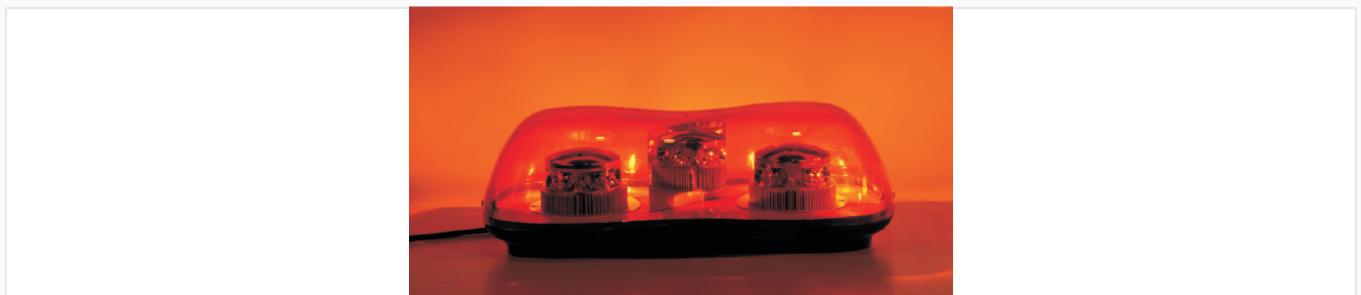
This emergency LED lightbar is designed for use with DC 12V and 24V systems. It provides enhanced visibility for emergency vehicles, construction equipment, and other applications requiring high-intensity warning lights.



ADDITIONAL IMAGES



Overview

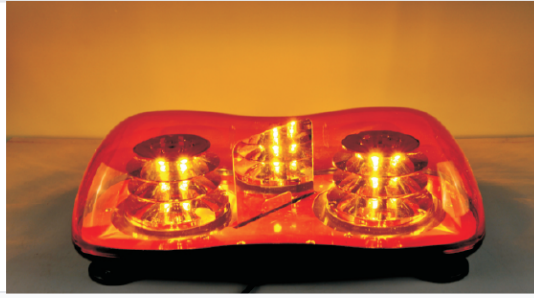


High-intensity LED modules encased in a durable transparent housing for 360-degree visibility.

High-Visibility Emergency Warning Solution

This emergency LED lightbar is designed for professional use on emergency and construction vehicles, offering 360-degree visibility through its streamlined aerodynamic design. Built with a durable polycarbonate lens and body, it provides the performance of a full light bar with the ease of use typically found in compact beacons. Available in multiple lighting configurations including LED, Xenon strobe, and halogen rotators, it ensures reliable signaling in demanding environments.

Technical Specifications



Available in various configurations including rotating reflectors for maximum attention-grabbing performance.

Light Source Options

- High Power LED
- Double Flash Xenon Strobe
- Halogen Rotator

Available Colors

Amber • Blue • Red

Operating Voltage

12V DC, 24V DC

Nominal Flash Rate

160 fpm

Model Comparison

Model Performance Data

Model	Type	Current (12V)	Current (24V)
LTF-26B-LED	LED Rotator	1.0 Amp	1.3 Amp
LTF-26H	LED Single Flash	1.4 Amp	0.7 Amp
LTF-26S	LED Single Flash	4.0 Amp	2.0 Amp
LTF-26D-XENON	Xenon Strobe	4.0 Amp	4.6 Amp
LTF-26A/C	Halogen	9.2 Amp	6.0 Amp

Physical Dimensions

Unit Dimensions

415 mm

Length

203 mm

Width

158 mm

Height

Construction & Mounting

Key Features

- Aerodynamic streamline appearance
- Internal flat mirrors for enhanced reflection
- Twin strobe/rotator configuration
- Weather-resistant construction

Housing Material

Polycarbonate (PC) Lens and Body

Mounting Type

Dual pivot suction magnetic base

Compliance & Quality

Certifications	CE, RoHS, REACH
Warranty Period	1 Year from production date