

930L and 930LD LIGHTBAR

LED and LED/Digital Lightbar Series

The 930L and 930LD series lightbars combine revolutionary optical design with state-of-the-art LED technology to provide the most powerful emergency warning systems available. These lightbars offer fully integrated multi-level warning capabilities with unprecedented control flexibility. The 930L uses a traditional multi-wire cable to interface with virtually any controller or switch box. The 930LD lightbar is equipped with a digital control cable utilizing a standard RJ45 interface which connects to a TOMAR 940L-DCP or 940L-Siren controller.



(front view)



(rear view)



(side view)

Lightbar lengths available

1701 = 17" length (up to 6 lamps)	
2402 = 24" length (up to 8 lamps)	
3203 = 32" length (up to 10 lamps)	
4004 = 40" length (up to 12 lamps)	
4805 = 48" length (up to 14 lamps)	
5606 = 56" length (up to 16 lamps)	
6407 = 64" length (up to 18 lamps)	
7208 = 72" length (up to 20 lamps)	
8009 = 80" length (up to 22 lamps)	
8810 = 88" length (up to 24 lamps)	
9611 = 96" length (up to 26 lamps)	

465L LIGHTBAR

LED Halfbar Series

The 465L series lightbars combine revolutionary optical design with state-of-the-art LED technology to provide the most powerful emergency warning systems available. The 465L offers fully integrated multi-level warning capabilities with unprecedented control flexibility. The halfbar series is optimum for flush and roof mounting on vehicles such as ambulances or fire apparatus.



(front view)

Lightbar Construction

TOMAR Lightbars are built to last and are proven to operate effectively in the most extreme temperatures. Our lightbars feature instantaneous activation with full light capability from -50° to +85° Celsius.

- Durable extruded aluminum shell.
- Tough, durable plastic end caps.
- Mounting hardware is included with all lightbars.

Bright LED Lamps!

TOMAR's LED lamps use TOMAR designed wide angle optic lenses along with LED collimators to produce the brightest, highest efficiency light beams the industry has ever seen. The LED lamps can directly replace any 12 or 24V RECT-37 halogen lamp applications.

LED Flashers

TOMAR has incorporated EEPROM user programmable memory, state of the art 6 amp smart driver chips, and SAE J1708 communications to provide the ultimate 24 channel LED flasher.

Electrical Specification

12--28VDC operation, 3 amps average (48" lightbar)

Available Options

Lightbars can be configured with optional Takedown, Alley lights, Work lights and Stop-Turn-Tail lights.

Warranty Information

Five year warranty on LED controllers and LED lamp modules.

Ordering Information and Lamp Colors

For customers requiring more than our standard features, we offer additional options to further enhance and customize each lightbar to meet their state or local regulations. Please call our sales department or distributors for ordering information of all available configurations and options. See product pages RECT-34L and RECT-37L for available lamp colors.