



937 Revolution Lightbar



TOMAR 937 Revolution Lightbar - A Revolution in both Name and Function

Ushering in a new generation of full-size lightbar options, the 937 Revolution incorporates TOMAR's class-leading strength-in-design with powerful lighting in a fully waterproof, modular design.

Crafted from Aircraft Grade 6063-T5 Aluminum, we've made this bar as tough as you.

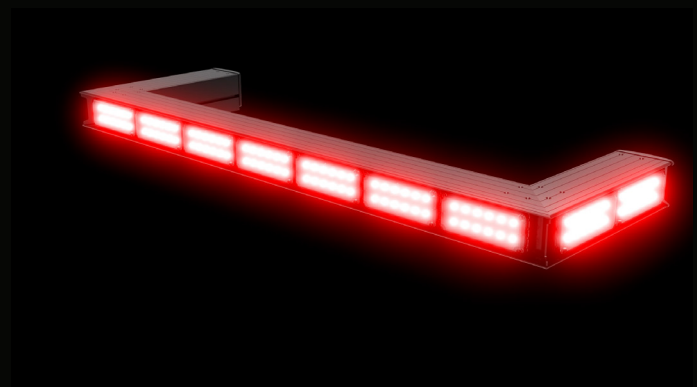
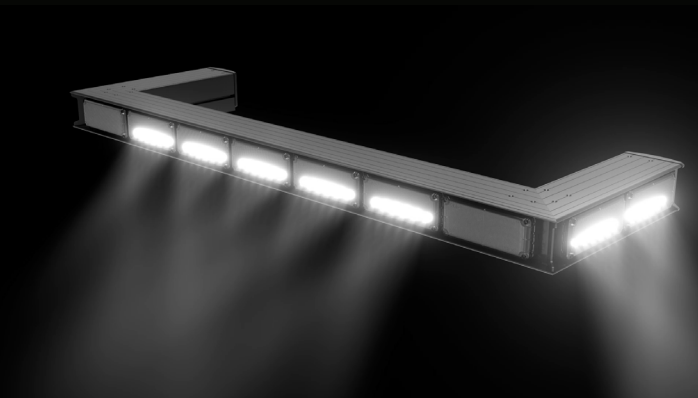
Dual-Mode™ technology-transitioning unneeded warning lights into additional, bright, effective area lighting.

Dimming modes with calming patterns help reduce scene chaos in addition to disciplined light output from our Clear Vision Optics™.

An industry first - BIBBS™, or Built-In-Brow Bar System, adds an independently controlled downward firing scene lighting solution, built right into the front of the lightbar eliminating the need for additional parts and dramatically increasing scene illumination.

TOMAR's Envelope of Safety® means we are the only manufacture to build not only lightbars, but also full preemption systems. That's why the 937 can be optioned with TOMAR's 2500+ feet optical STROBECOM II emitter, allowing safer intersections crossing, faster response, and seamless access to restricted properties with TOMAR STROBESWITCH.

From rugged strength, designed to last the life of your apparatus, to dual-mode technology, BIBBS, dimmability and calm warning patterns, and the highest performing emitters on the market, the 937 brings everything your department would come to expect from over 50 years of excellence in engineering.



FEATURES

- Easy maintenance and lamp replacement in minutes
- Potted controller and waterproof universal wiring
- Optional on-board STROBECOM II® Emitter
- BIBBS™ (BUILT IN BROW BAR SYSTEM)
- Dual Mode™
- Waterproof, Modular Design
- 6063-T5 Aircraft Aluminum
- Black or Silver Anodized
- Built-In Side Scenes
- Lengths: 55", 70", and 85"