



975L SCORPION

LOW PROFILE LIGHTBAR Avaliable in 16" to 75" lengths







TOMAR's 975 Scorpion™ half lightbar is built to be the most rugged lightbar on the market, to answer the call when lives depend on it. By starting with the details in Engineering, we ensure the 975 delivers uncompromising performance no matter what the call. With a sturdy extruded aluminum housing and Lexan light modules creating unprecedented strength in design. We use a patented linear vibration welding process to hermetically seal each individual module to ensure their electrical components are dust and waterproof. Each module uses our Clear Vision Optics which feature a hybrid Total Internal Reflector (TIR) collimator to collect more of the LED's lumens and direct them where you need them: down the road. This means the 975 can be extremely efficient and seen from a further distance, giving first responders a safer response, and allowing traffic to see an emergency scene from farther away with more time to react. The 975 can be built specifically how your application and budget demands. Add a 2,500+ feet TOMAR-built traffic pre-emption emitter for a seamless, high-performance lightbar which meets the TOMAR Evelope of Safety standard for safety of everyone affected by an emergency response. No other lightbar is built like this because no other manufacture can do what TOMAR can.

FEATURES

- Easy maintainence and lamp replacement
- Hermetically sealed lamp modules
- Potted controller and waterproof wiring
- Lamp modules available in 3 or 6 LED versions
- Available with corner lamp modules or end caps
- Available in 16", 21",26",30",40",44", 48",53",62",67", and 75" lengths
- Integrated 6 or 8 element traffic director standard on all 6 lamp or longer bars
- LED scene lights or 13° down angle lights available
- 48 programmable flash patterns
- Optional traffic preemption emitter
- STT lights available on 49" and larger bars
- ICC lights available on all length bars
- Approvals: J595, SAEJ2498, CCR Title 13, NFPA configurations available



Colored lenses, Takedown, Preemption and corner lamps



Corner lamps



Takedown and no corner lamps

Item	Description
Electrical	12VDC operation, 5.4A Typical average amp draw in full warning mode on a 48" bar
Size	Height: 2.4"
01E0	Depth: 2.6"