

## FEEL THE STING!





TOMAR's new 970L Scorpion<sup>™</sup> lightbar maintains the rugged structure of Tomar's previous line of lightbars but with a low profile modern look. With extruded aluminum housing, cast aluminum end caps, and optical Lexan light modules the 970L lightbar is built to last. The 970L lightbar includes many scalable features such as 3 or 6 LED front and rear warning modules, 6 or 12 LED corner modules and your choice of halogen or LED

take down and alley lights. With this much versatility you are sure to find a configuration that meets your budget and performance needs.

- · Easy maintainence and lamp replacement
- · Hermetically sealed lamp modules
- · Potted controller and waterproof wiring
- Front/Rear modules available in 3 or 6 LED versions
- · Corners modules in 6 or 12 LED
- Available in 21", 26", 35" 44", 49", 53", 58" and 67" lengths
- Integrated 6 or 8 element traffic director standard on all full size bars.
- Take downs available in 70 watt halogen, 140 watt halogen or High intensity LED
- Fully programmable flash patterns via wires or 940L-DCP, digital version available
- · Optional on-board traffic preemption emitter
- STT lights available on 49" and larger bars
- · ICC lights available all length bars
- Approvals: J595, SAEJ2498, CCR Title 13, NFPA Configurations available





## 970L Scorpion Specifications

ltem	Description
Electrical	12 VDC operation, 5.4A Typical average amp draw in full warning mode on a 49" bar. Each LED TD/alley draws 650 MA, Each halogen TD/alley draws 2.7 amps
Size	Height: 2.4 " Width: 12" Length: Available in 21", 26", 35", 44 " 49", 53 ", 58" and 67 "

