





T88 8" TECLOQ - EIGHT/SEVEN FUNCTION BOX LIGHT

STOP, TAIL, TURN, COMBINATION SIDE MARKER AND CLEARANCE LIGHTS, REAR AND SIDE REFLECTORS, & LICENSE LAMP

TecNiq's ALL NEW T88 TecLoq System is an evolution in the trailer lighting industry. The TecLoq lights feature an all new, locking interface with a bracket design that locks the box tail light into place with no fasteners necessary. The T88 box light is an 8 function light (left side includes license plate light) and/or 7 function for the right, including stop, tail, turn, combination side marker and clearance lights, as well as rear and side reflectors. SUBMERSIBLE!







S Locking bracket system that allows for no hardware to be used during tail light installation and the manufacturing process.



Ability to cut labor times for installs, as no hardware necessary to install

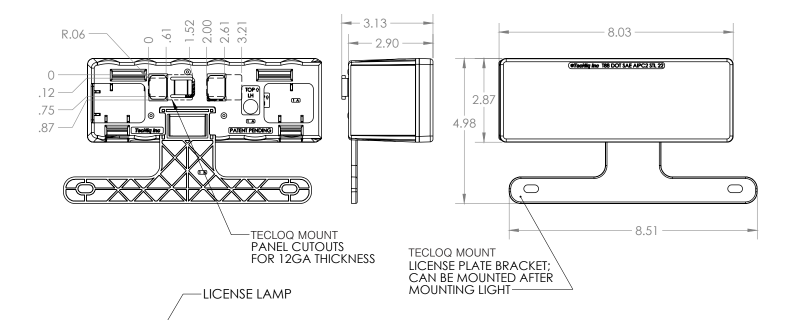


- Potentially cuts shipping costs, with ability to stack additional trailers when shipping.
- 💲 T88 TecLoq system brackets can also accommodate traditional lighting sources, for easy roadside fixes when original lights may not be accessible.
- 🐝 Meets or exceeds FMVSS 108, and is dust and water proof being sonically welded.
- TecNiq's Limited Lifetime Warranty



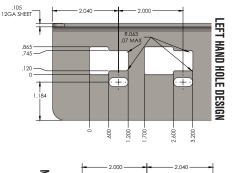


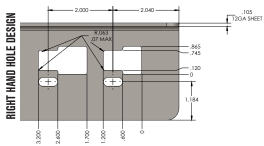




Specifications

Dimensions:	8" x 2.88" x 2.88" (see diagram)		
LEDs:	7+1 (white license plate light on left side)		
Voltage:	9 - 14V DC		
Current:	0.155A - 0.10 Left 0.055A - 0.10A Right		
Connector:	Tri-Pole (PL-3)		
Mounting:	TecLoq - hardware free system		
LED colors:	Red		





California Proposition 65

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm.

Part Numbers	Description	Std Pk	Connector
T88-RRLT-1	8"- 8 Function, TecLoq Box Light, Left Side with Tri-Pole connector	TBD	Tri-Pole
T88-RRRT-1	8"-7 Function, TecLoq Box Light, Right Side with Tri-Pole connector	TBD	Tri-Pole

See www.TecNiqInc.com for more details and a complete list of part numbers.

