

### The New Standard of Level

Glass-Trac Steam-Trac Level-Trac Magne-Trac

# **SEE - LEVEL - AMBER**

See the difference with the SEE-LEVEL Illuminator

#### Brilliant Amber LED Backlighting

- Amber lighting distinguishes liquid from steam
- LED's angle at 45 degrees for easy viewing of liquid level

#### Innovative Mounting Solution

- No-bolt cover removal
- No flimsy, complicated brackets
- Installs in minutes on any brand gage
- Fits either side of transparent gages

#### Saves Money

- Electricity savings over incandescent bulbs
- Eliminates time consuming bulb changes
- Lasts 200 times longer than incandescent bulbs
- One Power Supply will illuminate four sections
- Operates in Any Environment
  - NEMA 4X & 8 power supply enclosure
  - Watertight, weatherproof and corrosion resistant
  - Conformal coated LED circuit board

#### Durable

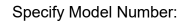
- Crush tested
- Survives impact
- Positive mounting, no springs or clamps
- No exposed wiring
- Rugged by design

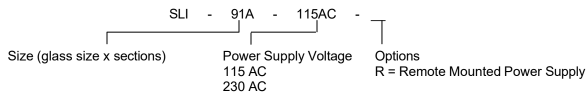


#### **Technical Specifications**

Power Supply	LED Estimated Life 100,000 hours
Power Consumptions<<150 mA @ 115 VAC	CertificationUL1203, UL913, CSA22.2 CL I, DIV 1, Groups B, C, & D
Supply Connection	
Wire Size14AWG (ground)	
Ambient Temperature–40°F (-40°C) to 150°F (65°C)	

## **SEE – LEVEL – AMBER**





MODEL NUMBER	DIMENSION "A"	
	INCHES	MILLIMETERS
SLI-51A	9.5	241
SLI-61A	10.75	273
SLI-71A	11.88	302
SLI-81A	13.5	343
SLI-91A	14.25	362

Steam Gages with multiple sections are staggered, therefore, one power supply will be used for as many as four sections. Five section gages will require an additional power supply.

For example, a ST-1000-73-TB-04-U Steam-Trac gage would use quantity (1) Power Supply for three sections. SLI-71A-115AC-0 Illuminator.



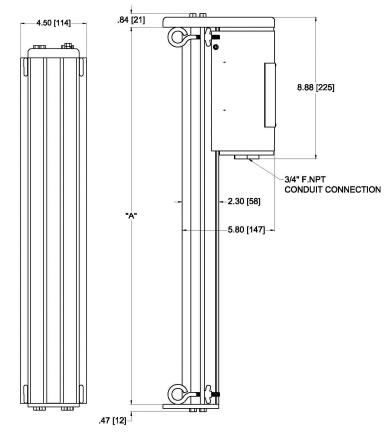


One Section Gage with a Single Power Supply. Three Section Gage with a Single Power Supply.



The New Standard of LevelGlass-TracLevel-TracSteam-TracMagne-Trac

Address: 13960 S. Wayside · Houston, TX · 77048 Toll Free Tel: 866.240.9906 · Tel: 281.240.0440 · Fax: 281.240.2440 www. QTSLevel.com · sales@QTSLevel.com



Dimension "A": Clearance for Top Cover Edge to Bottom Cover Edge.