# Use when Visibility, Easy Access and Safety Matter--

Easy-to-read in low light conditions!

### **GLOW DIAL AND REFLECTIVE THERMOMETER:**

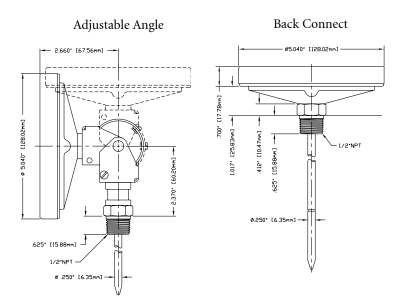
- ★ 5" Adjustable Angle or Back Connect
- **★** REFLECTIVE POINTER
- ★ TWO REFLECTIVE CLIPS snap onto the dial rim. You decide where you want to set each reflective clipminimum *and* maximum limits can be indicated which allow for *on the spot customization*.

This remarkably easy solution permits anyone viewing the thermometer, up close in the *light of day* or *far away at night*,

US Patent No.: 6,415,672 B1 to easily see if the process is operating within the designated safe zone.

The thermometer can be read from a distance in low light conditions; **all you need is a flashlight!** 

## > THERMOMETER OPTIONS:



Thermometer	Connection	Model	Model
Dial Type	Type	Type	Code
5" <b>Glow Dial</b> with Reflective Pointer and Clips	Back Adjustable	UT500 UT575	621T 641T
5" <b>Aluminum</b> Dial with Reflective Pointer and Clips	Back	UT500	6210
	Adjustable	UT575	6410

100

1" and 1<sup>3</sup>/<sub>8</sub>" dial pocket thermometers are also available with glow dial, no clips.



## **TEL-TRU'S LUMINESCENT GLOW DIAL AND REFLECTIVE THERMOMETER**

### SPECIFICATIONS:

2<sup>1</sup>/<sub>2</sub>", 4", 6", 9", 12", 15", 18" and 24" Stem Lengths:

(available up to 120").

Stem Diameter: .250" standard up to 42"stem and .375"standard over 42" stem.

Connection: 1/2" NPT.

Construction: 304 stainless steel external parts. Welded construction. Corrosion resistant

to most chemicals.

Hermetic seal: Per ASME B40.3 dustproof and leakproof. Dial: Glow dial is luminescent polycarbonate.

Pointer: Aluminum alloy with highly reflective material. Pointer and Clips:

Clips: 304SS with highly reflective material.

Glass. Lens:

Bimetal Coil: Helix coil is silicone coated on ranges below 500°F for vibration

dampening and to optimize heat transfer and response time.

±1% full span per ASME B40.3 Grade A. Adjustment of the angle between Accuracy:

case and stem may affect accuracy up to 0.5% of span (ASME B40.3).

### > STANDARD TEMPERATURE RANGES:



5" GLOW DIAL with REFLECTIVE CLIPS and POINTER:

Range	°/Div.	Code
0/250°F	2°	67
0/300°F	5°	57
0/500°F	5°	58
20/240°F	2°	59
50/300°F	2°	62
50/400°F	5°	63
50/500°F	5°	64
50/550°F	5°	68
-50/120°F, -45/50°C	2°, 1°	25
-40/160°F, -40/70°C	2°, 1°	02
0/250°F, -20/120°C	2°, 2°	14
50/500°F, 0/250°C	5°, 2°	09
0/100°C	1°	76
0/150°C	1°	77
0/200°C	2°	78
0/250°C	2°	79

Note: 550°F is maximum Glow Dial temperature range

**5" ALUMINUM DIAL** with REFLECTIVE CLIPS and POINTER:

Range	°/Div.	Code
0/250°F	2°	67
0/300°F	5°	57
0/500°F	5°	58
20/240°F	2°	59
50/300°F	2°	62
50/400°F	5°	63
50/500°F	5°	64
50/550°F	5°	68
150/750°F	10°	65
200/1000°F	10°	66
-50/120°F, -45/50°C	2°, 1°	25
-40/160°F, -40/70°C	2°, 1°	02
0/250°F, -20/120°C	2°, 2°	14
50/500°F, 0/250°C	5°, 2°	09
0/100°C	1°	76
0/150°C	1°	77
0/200°C	2°	78
0/250°C	2°	79



**Tel-Tru Manufacturing Company** 

408 St. Paul St., Rochester, New York 14605 USA

Phone: 585-232-1440 • 800-232-5335 • Fax: 585-232-3857 • E-mail: info@teltru.com • Web: www.teltru.com