

# WEIGH-TRONIX

## WI-125 LED Indicator with Keypad and LED Display

Washdown safe  
Numeric keypad  
Easy operation  
Fast-reading  
LED display

Enclosed in a stainless steel NEMA 4X case, the WI-125 LED Indicator will serve you effectively in wet or dry environments. And its crisp, easy-reading LED display will speed any weighing process.



# WI-125 LED Indicator with Keypad and LED Display

## Features and benefits

---

**Six function keys**— No confusing functions. Train operators in minutes

**LED display**— Bright, crisp, fast-reading. Speeds weighing process and reduces operator error.

**NEMA 4X washdown**— Stainless steel enclosure provides corrosion and washdown resistance to rough indoor and outdoor use.

**Numeric keypad**— Makes tare entry more flexible. Enter known weights from the keypad, or use the TARE key to enter container weights.

**RS-232 serial port**— Provides link with printers and computers.

**Print formatting**— Customize your printout with company name, message, character size and location, etc. right from the front panel.

**Heavy-duty swivel mounting stand**— Adjust the display quickly to the best sight line.

**RFI protection**— Provides stable weight readings in environments with moderately high levels of RFI radiation.

## Option

---

**Time and date  
RS-485 serial port**

## Specifications

---

**Power:**

115 volts AC/230 volts AC, 50/60 Hz single phase

**Display:**

Eight .6-inch high LED digits with LED annunciators

**Display rate:**

Configurable to 1, 2, or 5 times per second

**Display averaging:** One to ten display periods

A to D conversion rate: 60 times per second

**Internal resolution:**

884,736 counts at 3 mV/V

294,912 counts at 1 mV/V

**Increments:**

0.0001 to 20,000 programmable to any division size between these limits.

**Controls:**

GROSS/NET, TARE, ZERO, PRINT, UNITS, MENU, Keypad (0-9)

**Annunciators:**

Gross, net, center of zero, print, lb and kg

**Excitation:** 10 VDC

**Load cells:**

Drives up to 12 350-ohm Weigh Bars® or load cells

**Agencies:**

NTEP, pending

Canadian Weights and Measures, pending

**Analog range:** -0.14 to +3.5 mV/V

**Operating temperature:**

-10 to 40° C (14 to 104° F)

10 to 90% relative humidity

**Shipping weight:** 6.5 lb (2.9 kg)

**Warranty:** Two-year limited warranty applies.

**Weigh-Tronix, Inc.**

1000 Armstrong Drive

Fairmont, MN 56031 USA

Telephone +1 507-238-4461

Facsimile +1 507-238-4195

e-mail: industrial@weigh-tronix.com

www.weigh-tronix.com

**Weigh-Tronix Canada, ULC**

217 Brunswick Blvd.

Pointe Claire, Quebec H9R 4R7 Canada

Telephone +1 514-695-0380

Facsimile +1 514-695-6820



**WEIGH-TRONIX**

Weighing Products & Systems