FAIRBANKS®

1605T RF SERIES REMOTE DISPLAY WITH INTEGRATED TRAFFIC LIGHT



Fairbanks high-intensity LED remote display with integrated traffic light is designed to save scale customers time, space and money by combining traffic control and display functions in a single device that uses wireless communication.

WIRELESS COMMUNICATION

Designed to work with Fairbanks' FB2550 Instrument, the 1605T RF Remote Display eliminates the need for communication cable between the display and the scale instrument.

The 1605T RF also eliminates the need for relays and relay control cable between the scale instrument and traffic light, providing a truly wireless solution.

1605T FEATURES

- Bright red, high-intensity LED with 5.0" characters.
- Large 5" Diameter green DOT/ Red X.
- · NEMA 3 rated enclosure for outdoor use.
- Auto intensity sensor that automatically adjusts weight display brightness for existing lighting conditions.
- · Gross and Net legends (GR-NT).
- · LB and KG legends.
- · Wireless RS232.
- · Programmable learning interface.
- · Time and date capability (standard).
- · Optional temperature module.

SPECIFICATIONS

Digit color/size..... Bright red, 5.0"

Traffic light color/size......5" diameter green DOT/Red X

LED life expectancy More than 11 years

Time/Date functions Standard

(required at 1605T RF)

Storage Temperature. 0° F to 150° F

Interface to RF modem RS232

Enclosure material Painted steel, black, powder coat

Enclosure rating NEMA 3
Viewing distance Up to 300 feet

RF Range Indoors - Up to 300 feet;

Outdoors - Up to 1000 feet

Mounting options..... Pole or wall mount (see accessories below)

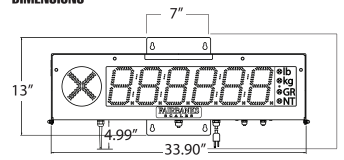
Humidity 0% to 95% non-condensing

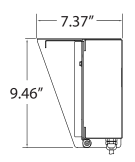
Shipping weight......39 lbs

Accessories..... Optional temperature module;

Pole and pole mounting hardware

DIMENSIONS





Call toll-free for the Fairbanks representative nearest you:

(800) 451-4107

Internet address: http://www.Fairbanks.com