LP788[™] Low-Profile Wheel Load Scales

Roadside Enforcement for Areas Where Violators Avoid Weigh Stations



Low-Profile Scales Deliver All the Advantages of a Fully-Electronic Scale without the Worry of Power Management

Weighing only 39 lb (17 kg), the LP788[™] Wheel Load Scale is designed with mobility and convenience in mind. RFX[™] Wireless Weighing Technology makes this fully-electronic, self-contained, low profile wheel load scale an easy means to conduct commercial vehicle enforcement operations.

The LP788[™] is battery operated and features a solar panel that offers the advantages of an electronic scale but minimizes the need to manually charge the batteries to maintain the charge. The lightweight and low profile design, with a platform height of 0.85" (22 mm), makes the scale easier to move and for drivers to position the vehicle. Wireless communication enables display of axle or group weights on a single scale, or transmit to indicators for data collection, ticketing, and reporting.

Class IIII NTEP and OIML R76 Certified for direct enforcement.



intercompcompany.com

LP788[™] Low-Profile Wheel Load Scales



Certified Accuracy for NIST/OIML

Integrated Indicator with Comprehensive Push Button Controls Include: On/Off, Local/ Total, Zero & Print/Accum

Easy Viewing of Weights Via 1" (25 mm) High LCD with Auto ... Back Light Low-Profile Height of Just 0.85" (22 mm) for Easy Approach onto Scale

Solar Boost Provides up to One Year of Battery Life with Daytime, Outdoor Use

CAPACITY	22,000 lb (10,000 kg) 30,000 lb (15,000 kg)
PAD DIMENSIONS	26" x 15.5" x .86" (660 x 394 x 21 mm)
WEIGHT	39 lb (17 kg)
ACCURACY	Certified to OIML R76 Class IIII and NTEP Class IIII
INDICATORS	Low Battery, Ib/kg, Local, Total
CONTROLS	Pushbutton On/Off, Zero, Local/Total, Print/Accumulate
TEMPERATURE	Operating -20° to 150°F (-28° to 65°C) Storage -40° to 170°F (-40° to 75°C)

Options & Accessories



PT20[™] CPU

Provides the ability to process weight-related data and is self-enclosed with a thermal printer in a rugged, all-weather case for use in even the most remote locations. Collect and totalize axle weight, gross weight, vehicle ID & class for reporting and data collection.



TS30[™] CPU

An integrated touchscreen user interface makes operating scales even easier. Select scale configurations to collect and totalize axle weight, gross weight, vehicle ID & class for reporting and data collection.



HH60[™] RFX Indicator

Communicate with up to six scales and offers continuous and on demand print outputs. Offers a 'Read-Only' selection for use in tandem with other indicators.

info@intercompcompany.com Worldwide: +1 763-476-2531 Toll Free: 800-328-3336



Specifications subject to change without notice.

CE ISO 9001:2015 Registered Printed in the U.S.A.

