

ISO 9001:2008 Registered



LS630-WIM™ Portable Weigh-In-Motion Scales

Roadside Screening & Enforcement Where Violators Avoid Fixed Weigh Stations



PORTABLE WIM



Portable Weighing Solution that Dynamically or Statically Reports Axle & Gross Vehicle Weight.

Portable weigh-in-motion allows authorities to quickly monitor, screen or issue citations in areas not served by permanent weigh stations.

Consisting of just a wireless indicator, two scales and roll-up ramps, the system is fully portable in the trunk of a vehicle and can be set up by 1 or 2 people in under fifteen minutes. Intercomp's portable WIM technology will deliver accuracy of 2% to 3% dynamically at speeds of up to 3mph (6 km/h) and $\pm 0.5\%$ statically. This provides authorities with a fast, efficient and cost effective solution to protect roadways and concentrate enforcement almost anywhere you need it.

Class IIII NTEP Certified for direct enforcement in static weighing mode.



LS630-WIM™ for Roadside Enforcement

Collect & Totalize Axle Weight,
Gross Weight, Vehicle ID & Class
for Ticketing & Reporting



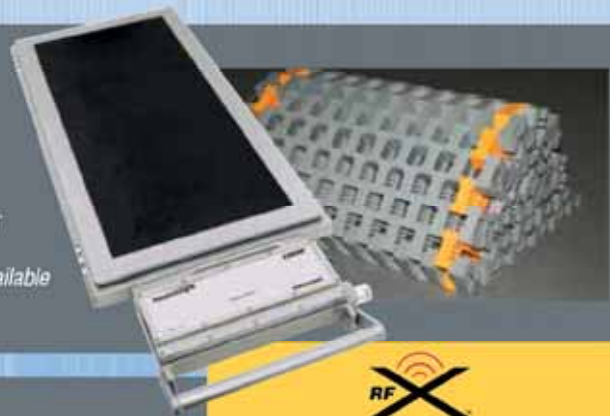
LS630-WIM™ Portable Weigh-In-Motion Scales



LS630-WIM™ Weigh-In-Motion Scales



Wireless or
Cabled
Models Available



PT20™ Weighing CPU NTEP CERTIFIED

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 & Totalize Axle Weight, Gross Weight, Vehicle ID & Class for Ticketing and Reporting.



IntercompWIM™ Software

The WIM Software will process weight related data and store data to produce a full array of reports for recordkeeping or data analysis. Collect & Totalize Axle Weight, Gross Weight, Vehicle ID & Class for Reporting and Data Collection.

OPTIONAL (NON-NTEP)



RFX- Wireless Scales: Cable-Free Digital Scales for Efficiency & Safety

- Capacity of 20 or 30 Tons Per Axle (150% Overload Protection)
- Dynamic Accuracy of 2-3%
- Static Accuracy NTEP Certified
- Wireless & Wired Indicator Options
- Ramps/Levelers Roll Up for Easy Transport
- Scales Operate on AA Size Alkaline or Lithium Batteries up to 100 Hours
- 30.7" x 15" x 1.7" (780 x 380 x 43mm), Weighs 69lb (31kg)

Systems Include:

- (2) Low-Profile Weigh-In-Motion Scales
- Roll-Up Ramps with Levelers
- IntercompWIM™ PC Software or PT20™ CPU

17 Hyland Crescent
Mangakakahi
Rotorua 3015
Ph: (07) 3494700



Specifications subject to change without notice.



ISO 9001:2008
Registered

