## **LP600™ Wheel Load Scales**

Low-Profile, Lightweight Digital Wheel Load Scales



Maximize Legal Payloads & Reduce Maintenance

Due to Overload Stress on Equipment

Starting at a scale pad weight of 45 lb (21 kg), with a profile of just 1.5" (38 mm), the  $LP600^{TM}$  Low-Profile Wheel Load Scale weighs loads up to 30,000 lb (15,000 kg) with an accuracy of  $\pm$  1%. Progressive solar charging technology allows the commercially available AA rechargeable batteries to be powered for up to one year with daytime, outdoor use.

Fully integrated RFX® Wireless Weighing Technology makes it possible to sequentially couple and number scales in a series for total weight and scales can be linked to a multitude of Intercomp weighing indicators. For customers whose local regulations prevent the use of wireless communications, radios can be disabled or Intercomp offers a full line of hard-wired alternatives.



in 🕨

## LP600™ LOW-PROFILE WHEEL LOAD SCALES





NTEP/OIML Certified **Models Available** 

Accuracy of ±1% of Reading

**Available in System Capacities** to 60,000 lb (30,000 kg)

Large LCD Display with **Backlight for Easy Readings** from Scales



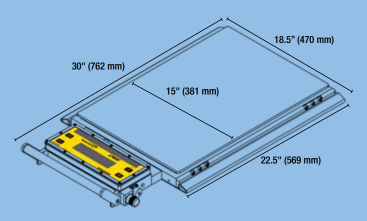
Low-Profile Height of Just 1.5" (38 mm)

Rugged, Lightweight Aluminum **Construction Built to Withstand Heavy** Use; Ideal for Unimproved Surfaces

Solar Power Provides up to One Year of Battery Life with Daytime, Outdoor Use (up to 250 hours without Solar Power, batteries included)

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







## **Compatible with these Intercomp Devices** (Sold Separately)













HH<sup>™</sup> Series Weighing Indicators

PT20™ Weighing CPU

IntercompWeigh™ Software

iVehicleWeigh™ Software

Displays & Printers

Specifications subject to change without notice.

info@intercompcompany.com Worldwide: +1 763-476-2531 **Toll Free:** 

800-328-3336







Printed in the U.S.A.