

**LCD Ultraslim Wheel Load Scale**

**With Integrated Digital Readout**

Enjoy all the benefits of Massload's highly successfully Ultraslim Wheel Load Scale, now with an integrated digital readout! Forget about running wires, or having to tote around a wireless reciever, this readout is ready to weigh as soon as you lay it on the ground.



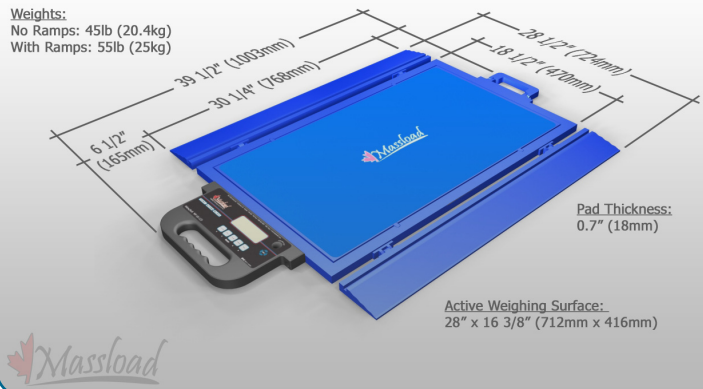
**Only 0.7" High!**

The electronics are specially designed for the weighing industry and are sure to give you hundreds of hours of operation. 4 AA batteries power this pad, and the weight is displayed on a highly visible 1" high LCD screen with 5 digits. A sealed 5 key, keypad make this pad very easy to operate, and a security sealed calibration switch ensure that your pads will not be tampered with. Trust us...this is the weigh to go!

**Ultraslim Wheel Load Scale Specifications**

Rated Capacity	20,000 lbs 40,000 lbs
Graduation Size	20 lbs (20,000 lbs) 50 lbs (40,000 lbs) (other resolutions available)
Static Accuracy	0.5% Full Scale
Safe Overload	125% Full Scale
Weight	45 lbs / pad excl. ramps 55 lbs / pad incl. ramps (2 pads per system)
Material	High strength aluminum alloy (weighing platform) High Strength Stainless Steel (load cells and bottom plate)
Stability	0.5% full scale / year
Ground Level Requirement	Level, flat, and hard surface required. (concrete or asphalt) Level within 1/8" per square metre
Compensated Temp Range	-10°C to +60°C (compensated based on an additional 0.05% to 0.10% FS static error for every 10°C deviation from 20°C)
Dimensions	Max: 39 1/4" x 28 1/2" x 0.7" including ramps and handles; Weighing Surface: 28" x 16 3/8"
Environmental	Water and Dust protection, up to 95% humidity resistance.

**LCD Ultraslim Weighpad**



**LCD Readout Specification**

Display	5 large digit LCD
Screen Size	1"
Digit Size	7/8" x 3/8"
Buttons	5 buttons, On/Off, Zero, Tare, Gross/Net, Clear
Indications	Low Battery, Overload
Units	Can be calibrated in lbs or kgs
Material	Impact resistant UHMW
Power Saving	Adjustable power off interval
Calibration	Multitpoint linearity adjustment (up to 7 points)

