as you lay it on the ground.

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



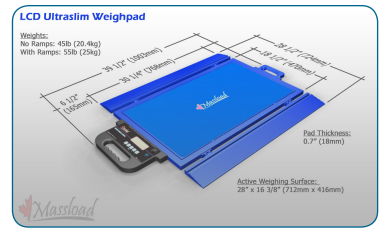
The electronics are specially designed for the weighing industry and are sure to give you hundreds of hours of operation. 4

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

Oitrasiiii vviicei Lo	au 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 ash- phault) 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 resis- tance.



LCD Readout Specification				
Disp	lay		5 large digit LCD	
Scre	en Size		1"	
Digit	Size		7/8" x 3/8"	
Butte	ons		5 buttons, On/Off, Zero, Tare, Gross/Net, Clear	
Indic	ations		Low Battery, Overload	
Units	3		Can be calibrated in lbs or kgs	
Mate	erial		Impact resistant UHMW	
Pow	er Saving		Adjustable power off interval	
Calib	oration		Mulitpoint linearity adjustment (up to 7 points)	

