

www.massload.com www.massload.com www.massload.com www.massload.com www.massload.com
WL8600 Wireless LCD Readout
 www.massload.com www.massload.com www.massload.com www.massload.com www.massload.com



The WL8600 is a simple and robust wireless readout. The large LCD display makes it perfect for reading at a distance. It can connect to any of Massload's wireless transceivers.

4AA batteries power the unit and provide hundreds of hours of operation. The WL8600 turns on the remote scale when it is powered up ensuring that the battery life of the remote scale is matched to the battery life of the readout. Remotes scale automatically hibernate when the readout is turned off. No power buttons needed on the remote!

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	lbs or kgs
Material	ABS Plastic box with integral Acrylic LCD window Protective industrial rubber boot with integrated stand
Power Saving	Adjustable power off interval
Calibration	Multipoint linearity adjustment (up to 7 points)



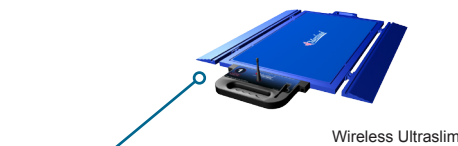
Now available in either single or 4-channel version. Display up to 4 different scales and the total of all scales. Ability to turn off each individual scale if not in use.

Wireless Specification

- Standard 900mhz radio link North America. Optional 868MHz radio link for Europe.
- Range: 100 to 150 feet line of sight, dependent on operating environments
- Battery Life: Over 200hrs operating time.
- Sample Rate: 3 updates/second.
- Remotes hibernate when the base is turned off. No power buttons.
- Antenna is fully enclosed and integral to readout. No flimsy antenna to break off!



Overall Size: 7 1/2" x 4" x 1.25", 1.5 lbs



Wireless Ultraslim



Wireless Tension Link

