

**LINE:** SHIPPING AND RECEIVING SCALES

**MODEL:** L-EQM 250 & L-EQM 500





USE	CAPACITIES AND DIMENSIONS		
<ul style="list-style-type: none"> <li>● Storage companies</li> <li>● Markets</li> <li>● Shipping departments</li> <li>● Supermarkets</li> <li>● House hold suppliers</li> <li>● Steel and aluminum foundries</li> <li>● Office suppliers</li> <li>● Manufacturers</li> <li>● Etc</li> </ul>	MODEL	L-EQM 250	L-EQM 500
	Capacity	250 kg / 500 lb	500 kg / 1,000 lb
	Minimum division	50g/0.1lb	100g/0.2lb
	Plate Dimensions	53 X 48.3 cm (21"X19")	

**BENEFITS**

- Easy to use
- Heavy duty use
- Toggles between kg and lb
- PC or Printer communication function
- Operates with rechargeable battery (24 hours approximately) or electrical power supply

**LINE:** SHIPPING AND RECEIVING SCALES

**MODEL:** L-EQM 250 & L-EQM 500

BENEFITS	SPECIFICATIONS	
 <p><b>BUILT TO LAST</b> Its solid structure and design, guarantee years of continuous trouble free operation.</p>	Capacity	L-EQM 250 250kg/500lb
	Minimum division	L-EQM 500 500kg/1000lb
 <p><b>EASY TO USE</b> So simple to use that anyone can operate it with only a minute training</p>	Display	Liquid crystal display
	Serial port	Included
	Rechargeable Battery	Included (24 hours approx.)
	Maximum tare	250 kg/500lb   500 kg/1000lb
	Plate Dimensions	53 X 48cm (21"X19")
	Backlight	Included
	Cars lighter adapter	Optional
	Power Supply	110v/60hz (220v/50 hz Optional)
	Operation temperature	-10 to 40 °C (14 to 104 °F)
	Storage Temperature	-20 to 50 °C (-4 to 122 °F)
Net weight	28 kg/ 61lb	
Shipping weight	40 kg/88.2lb	

**OPTIONAL ACCESORIES**



Stainless steel plate



Car lighter adapter to plug in the scale

**OPERATES ANYWHERE**

The LEQM operates anywhere with a rechargeable battery (24Hrs, approx.) Power supply adapter



**EASY TO READ DISPLAY**

Just place the product on the platter and instantaneously read the weight on the display. Saves time and money.



**PC COMMUNICATION FUNCTION**

Includes PC or printer interface through RS-232 serial port



**SECURITY LIDS**



The operator does not have access to any function of the PI.

In continuous processes it avoids that the indicator goes OFF accidentally. There is no access to the OFF and ON keys, operator can use only the Backlight, tare, zero and units keys. The programming keys are totally covered.

It avoids the manipulation of the configuration menu and leaves uncovered the keys: OFF, ON, backlight, tare, zero and units.

DISTRIBUTED BY

