

► **Industrial Scales**



April 2006

BETA SCALE

MODEL

- B1**
- B2**
- B3**

The BETA-Series includes scales with a rugged weighing platform, with an excellent price to performance ratio, designed to suit a variety of weighing applications. Heavy duty conceived construction, with a stainless steel load plate and a reliable, approved load cell, ensure that the industrial demands in performance and accuracy are met to the maximum.

PRODUCT HIGHLIGHTS

- Superior structural design and finish
- Steel construction (ST 37) and Stainless steel weigh plate
- OIML approved for 3,000div.
- Internal resolution: 1/600,000
- Responds quickly with accurate weights
- Standard stainless steel pan and dust cover
- Multiple platform capacities and portability
- Wash down housing design
- Power : Rechargeable battery powered
Battery provide up to 90 hours of continuous use.

BETA: Light Industrial Scale

- Low in cost
- High in performance

The ideal choice for a variety of weighing applications

LEON ENGINEERING :

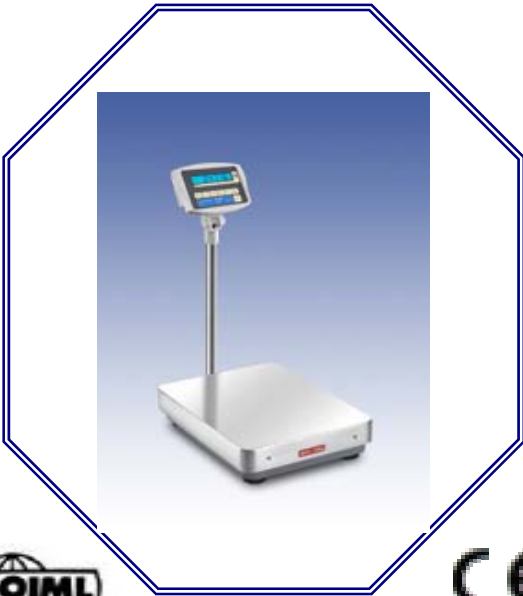
8 Tsoka str., Thesi Xiropigado
19600 Mandra Attikis, Greece

Tel: +30 210 7770 936, -7702998, Fax: 7758925

Email-address: info@leon-engineering.com

Web site: www.leon-engineering.com





CAPACITIES / DIMENSIONS

	BETA-1	BETA-2	BETA-3
	420x520mm	460x600mm	600x800mm
60kg	●	●	
150kg	●	●	●
300kg		●	●
600kg			●

DISPLAYS

The standard scale comes with:

Stainless Steel indicator LD5208

BASIC FEATURES

- Approved for 10,000 divisions
- Up to 28 measurements per second
- Excitation for up to 10 strain gauge load cells, 1100Ω each or 4 strain gauge load cells, 350Ω (minimum input impedance 350Ω)
- Large, 6 digit LCD (20mm) display with backlight.
- 6 keys membrane keyboard with tactile feedback
- Standard RS232 for PC or printer connection
- Mains adapter powered and by internal rechargeable battery
- Tactile keyboard with On/ Off, Zero, Tare, Totalizing, Print and Piece counting keys
- EU-type approved for legal for trade applications

