# Secknell MS1000-LCD



MS1000-LCD Wheelchair Scale is ideal for any busy medical centers where the patient's weight needs to be regularly taken and monitored.

This low profile, robust, easy-to-clean patient & wheelchair platform has been specially designed to remain low to the ground with a gradual 9% entry and exit ramp. Provides a safe and easy way to push patients in wheelchairs on and off the scale.

Also, fitted with a fixed stainless steel handrail to help support any unbalanced patient. The weight indicator is easily viewable by both patient and consultant.

This weight indicator comes with a large, easy-to-read LCD backlit display. Ideal for viewing in all lighting conditions.





#### Power

9V 600mA power supply with US power adapter (included) or six AA batteries (not included)



#### Construction

Powder coated rugged smooth steel deck structure and built-in ramps, fitted with two handles and wheels for relocating the scale. Robust ABS plastic indicator with bench or pole brackets for mounting.



#### Capacity 1000 lb x 0.5 lb / 500 kg x 0.2 kg



## Display

Six large,easy-to-read 1.5" / 38 mm high digits, large seven segment LCD with white backlight

## ODDOD Operator Keys

On/Off/Zero, Tare, Unit, Print, Hold, BMI

VALUE IN WEIGHING

# SBI 210 Indicator Specifications

Construction: Robust ABS housing

Scales Functionality: This scale is designed to be easy and simple to use

Units: lb, kg

- Tare: 100% subtractive
- BMI: Calculates the Body Mass Index (BMI)
- **Hold:** Used to freeze a displayed weight value once the patient step off the scale
- Indicator Mounting: Can be desk mounted or pole mounted either vertically or horizontally
- **Display:** Large, easy-to-read six digit 1.5" / 38 mm high digit LCD with backlight
- **Annunciators:** -0-, motion, gross, net, tare, hold, BMI, battery, print

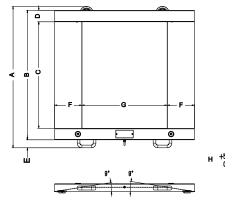
- **Built-in Power Saving Features:** Subject to how the scale is to be used, there are a number of ways to prolong the battery life of this scale. From turning off the backlight to setting the auto off to engage when the scale is not in use.
- **Communication:** One USB (VCP) and one RS-232 bi-directional full duplex port
- Print Format: Configurable
- Calibration: Front panel calibration
- Operating Temperature: 14° F to 104° F / -10° C to 40° C
- **Certifications:** FCC compliance, ETL power adapter, Prop 65

Warranty: 3-year limited

# **MS1000-LCD Floor Specifications**

- **Construction:** Mild steel base construction power coated white with a stainless steel handrail and side wheels for scale portability and relocation
- **Ramp:** Designed with built-in 9 degree gradual angle to make entry and exit safe and easy

#### **Product Dimension:**



in. mm	
A 45.7 106	0
B 38.3 972	2
C 31.4 800	)
- I D 4.4 86	
E 2.4 60	
F 8.1 205	5
G 25.1 640	)
- H 2.75 70	
I 1.4 35	

**Load Cells:** 4-planner beam load cells connect to the ABS junction box with 10 ft / 3 m interface cable.

**Ramp:** Designed with built-in 9 degree gradual angle to make entry and exit safe and easy

Guard Rail Dimension (L x W): 33.85" x 27.6" / 860 mm x 700 mm

- Product Weight: 100 lb / 45 kg
- Packaging Dimension (L x W x H): 48" x 47.2" x 8.1" 1220 mm x 1200 mm x 205 mm

Shipping Weight: 110 lb / 50 kg

Packaging Contents: MS1000-LCD platform, guard/ handrail, indicator, power supply with US plug and indicator mounting brackets

**Options:** Indicator floor stand, RS-232, USB cables **Warranty:** 3-year limited

# Srecknell

www.brecknellscales.com www.brecknellscales.co.uk

Part of Avery Weigh-Tronix

Brecknell is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works Inc ("Illinois Tool Works"). Copyright © 2023 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.