

Advantages

Interfaces with Welch Allyn® Spot Vital Signs® Monitor

Scale has to ability to transfer weight data to Welch Ally Spot Vital Signs monitors via serial port connection

Low Profile Platform

Low platform height requires only minimal step up, offering patient a more comfortable and stable weighing experience Remote Display

The remote display provides versatility with the ability to be mounted on a wall or placed on a table

▼ Value-Added Features

Operating functions (LB/KG Conversion, LB/KG Lock Out, Auto Zero, Zero Out/Tare, Auto Off) included at no additional cost



σ S S (1)



Model	Shipping Dims. (L x W x H) / Cube	Weight (LB)	UPC Code
349KLX	20.25" x 13.5" x 6.3" / 0.99	10.4 lb	892076002251

Specifications

• Capacity: 400 lb / 180 kg

• Resolution: 0.2 lb / 0.1 kg

Platform Size: 12 1/2" (w) x 12" (d) x 1 7/8" (h) / 318 mm
 (w) x 305 mm (d) x 48 mm (h)

• Display: 1/2" LCD

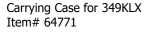
Connectivity: Serial Port

 Power Source: 6 AA batteries included, optional power adapter (ADPT40)

Optional Carrying Case: Item #64771

 Functions: LB / KG Conversion, LB / KG Lock Out, Zero Out / Tare, Auto Zero, Auto Off

• 2 Year Limited Warranty









349KLX interfaces with Spot Vital Signs® LXi



Note:

When connecting the Welch Allyn® Spot Vital Signs® LXi to a Health o meter® Professional 349KLX Scale:

- Caution: Only use a 6 AA batteries with the Health o meter® Professional 349KLX scale. Do not use, the optional wall mounted power supply adapter.
- Caution: The Health o meter® Professional 349KLX scale, is not sold with an RS-232 cable to connect the scale to the Spot LXi. The customer must purchase a standard RS-232 cable.
- Caution: Remove the two hex nuts on the RS-232 cable, before screwing the cable into the scale base, when using the Spot Vital Signs® LXi with a Health o meter® Professional 349KLX scale.

Health o meter®
Professional
www.homscales.com

Health o meter® Professional Scales 9500 West 55th Street USA McCook, IL 60525-7110 Phone: 1-800-815-6615

Fax: 1-800-654-7330