# DISTANCE MEASURER

93LDM65

# **Easy Measurements**

- LengthArea/Perimeter
- Volume
  Pythagoras
- Continuous (Max/Min)

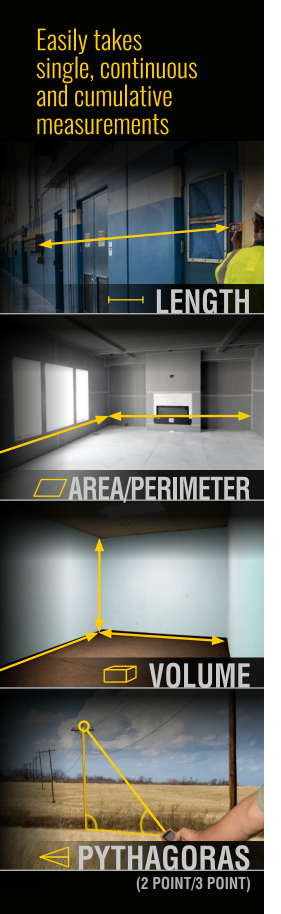
(30 m)

**Excellent** Accuracy

±1/16"

(1.6 mm)





### LASER DISTANCE MEASURER

The Klein Tools 93LDM65 Laser Distance Measurer easily measures up to 98' (30m) with an accuracy of +/- 1/16" (1.6 mm) as well as calculates distance, area, perimeter and volume using direct and Pythagoras measurements. It provides both imperial and metric readings and takes single, continuous (Max/Min) and cumulative measurements.

#### **Backlit Display**

for easy viewing in low light

#### **Continuous** measurement

shows maximum and minimum distance values over entire measurement range

#### **Measurement options**

- ⊢ Length
- Area/Perimeter
- ☐ Volume
- Pythagoras 2-Point
- Pythagoras 3-Point

#### **Device reference** point, Sound on/off

toggles the measurement reference point between the top, bottom, and depth gauge

Clear/Power Off









Power On/ Measurement

#### **Memory storage**

The last 20 measurements will be displayed

#### Backlight/ Unit of measure

toggle between "ft+in" (feet and inches), "in" (inches), "ft" (feet), and "m" (meters)



## Depth gauge (flips out)

to measure from inside corners or channels



#### **Included Accessories:**

Pouch, Lanvard, Screwdriver and Batteries





**A CAUTION:** Laser radiation-Do NOT stare into beam. Class 2 laser product.

See our complete line of **Measurement** products

www.kleintools.com















# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Measuring Tools category:

Click to view products by Klein Tools manufacturer:

Other Similar products are found below:

G336 M225203-01 M22520/3-03 GPP-36 G426 G1333 G1327 G1154 G1150 G1152 G1157 G1155 G1063 G1009 20368 G800 G1229 W066005 01334 16456 17215 17218 17221 17672 17677 17705 17775 02511 YT-0863 YT-0865 YT-0866 YT-7126 YT-7127 YT-7131 20285 0-30-457 0-30-487 0-30-497 0-33-195 0-33-198 1-45-685 13011 20145 02281 02282 02283 02284 02286 02288 02500