

# COMPACT LASER DISTANCE MEASURE

93LDM100C



## EXCELLENT ACCURACY

30' (10 m)  $\pm$  1/16" (0.16 cm)  
100' (30.5 m)  $\pm$  1/8" (0.32 cm)

**KLEIN  
TOOLS**





# COMPACT DISTANCE MEASURE 93LDM100C

Klein Tools Laser Distance Measure provides fast and accurate measurements up to 100' (30.5 m) with an accuracy of  $\pm 1/8"$  (0.32 cm) and an accuracy of  $\pm 1/16"$  (0.16 cm) for the first 30' (10 m). This compact design fits in a safety vest or shirt pocket to easily carry around a jobsite. The unit automatically saves the last two measurements on the LCD display screen to quickly compare past measurements.

**Class 2 Laser**  
automatically shuts off  
after 30 seconds to save battery

**Audio Sound Alert**  
when measurement is taken

**Reference point toggle**  
allows for measurements to start  
from the top or bottom of the device

**Reverse contrast display**  
for easy viewing in low light

**LCD screen**  
displays up to 3 measurements  
for quick recall

**Multi-Function Button**  
controls the device and toggles  
between menu items

**Lightweight design**  
with clip maximizes  
portability

**Lanyard anchor**  
for additional attachment options



Batteries included



**Units of Measure - Able to measure in:**

Inches... Feet & Inches... Meters



Easily takes single and continuous measurements



Perfect solution for DIY projects



Clips to safety vest or shirt pocket

For Professionals  
SINCE 1857™



Cat. No.	UPC 0-92644+	Description	Batteries	Height	Width	Length	Weight
93LDM100C	93006-5	Compact Laser Distance Measure	2 x AAA	4.7" (11.9 cm)	1.1" (2.8 cm)	1.3' (3.3 cm)	2.3 oz (65 g)

Visit [www.kleintools.com](http://www.kleintools.com) for warnings and instructions.



See our complete line of Levels and Measuring Tools  
[www.kleintools.com](http://www.kleintools.com)



© 2021 Klein Tools, Inc.  
Lincolnshire, IL 60069  
82988 Rev. 10/21 A

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Klein Tools:](#)

[93LDM100C](#)