

# ULTRASONIC DISTANCE METER With Instant Dynamic Reading Feedback

# Model KM 972 (M)







#### **FEATURES**

Measure Distance upto 15m Volume Calculation: upto 999.99m³ Indoor Recommended use Add Calculation upto 99.99m Torch / Flashlight Low Battery Indication Area Calculation upto 999.99m<sup>2</sup> Laser Target pointer

## **GENERAL SPECIFICATIONS:**

\* Measurement range: 1'8" to 50' (0.5 ~ 15 meters) \* Laser Class : Class 2

#### **OPERATING TEMPERATURE**

Operating Temperature: 0°C to 39°C (32°F to 102.2°F) within still air and hard smooth target surface for accurate measurement

### **CALCULATION RANGE:**

(Calculation is made according to round up or down 2 digits after decimal points in each reading)

 $\label{eq:length: 99'11'' (99.99m)} Length: \ 99'11'' \ (99.99m) \qquad \qquad Area: \ 999.99 \ sq.Ft. \ (999.99 \ m^3) \qquad \qquad Volume: \ 999.99 \ cu. \ Ft. \ (999.99 \ m^3)$ 

## **SAFETY INTRUCTIONS:**

This unit emits a laser beam, which, projects a visible Red spot on the target.

Do not stare into laser beam or near your eyes or the eyes of others.  $\label{eq:control}$ 

Use of controls or performance of procedures, other than those specified herein, or failure to follow warning may result in body injury

## Notes:

- When measuring between 40' to 50'; / 12m to 15m, the relative humidity should be above 50% and target area at least 10ft. X 10ft. (3m x 3m)
- $\bullet \;\;$  Inaccurate measurement may result from the following :
  - 1) When the battery runs out . 2) When the measured distance is out of the specified range (1'8" to 50'/0.5 to 15m).
  - 3) Interference of another ultrasonic source when nearby. 4) When the unit is not held straight and perpendicularly to the target
  - 5) Long narrow corridor 6) Irregular objects near the target
  - 7) The reflected ultrasonic pulse from the target is narrow.
- An error message " Err " will be displayed on screen under following conditions :
  - 1) When the measured distance or calculation result exceed the specified range. 2) When the unit is held wide angle to the target
  - 3) The target surface does not provide good reflection for ultrasonic pulse. (i.e. Soft & irregular surface such as thick carpet, curtain or irregular wall paper, walls, etc).
- This instrument should be used in minimum electrostatic environment.

## All Specifications are subject to change without prior notice



G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA.

Sales Direct.: 022 -2 4156638, Tel.: 022-241224540, 24181649, Fax: 022 - 24149659

Email: kusam\_meco@vsnl.net, Website: www.kusamelectrical.com