



+

Measure

1x

-

12 1  $\frac{3}{8}$  in

Measure

1x

-

12 1  $\frac{3}{8}$  in+ -  
1x12 1  $\frac{3}{8}$  in+ -  
2x12 1  $\frac{3}{8}$  in

Measure

1x

+  
12 1  $\frac{3}{8}$  in  
242Measure  
1x-  
21 in  
100

**WARNING**

The Meter produces a visible laser beam which emerges from the front of the Meter.

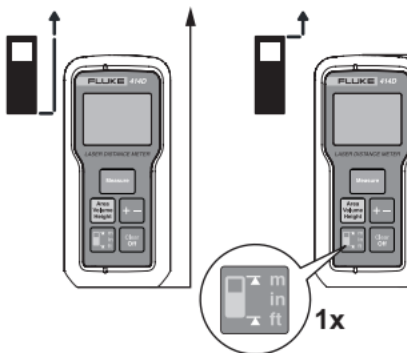
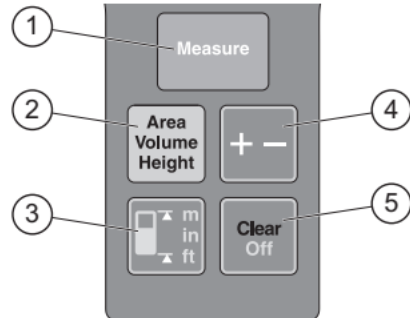
**Quick Reference Guide**

**FLUKE®**

## Laser Distance Meter 414D

**Cal Power**

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[info@calpower.it](mailto:info@calpower.it)  
22100 COMO  
fax 031.507.984  
[www.calpower.it](http://www.calpower.it)



Default = 0'00"  $\frac{1}{16}$

1x (2 sec.) = - - - in

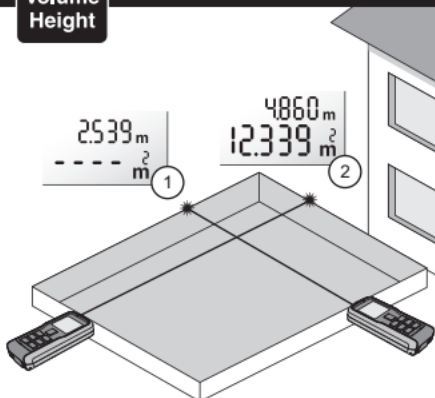
2x (2 sec.) = - - - m

### Buttons

1. Measure/Min Max/Power On
2. Area/Volume/Indirect Measurement (Pythagoras)
3. Reference/Units
4. Plus (+)/Minus(-)
5. Clear/Off

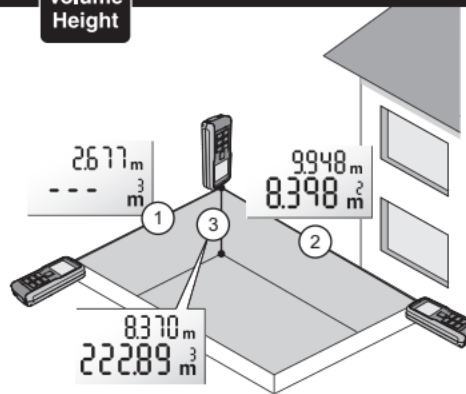
Area  
Volume  
Height

$$1x = \square$$



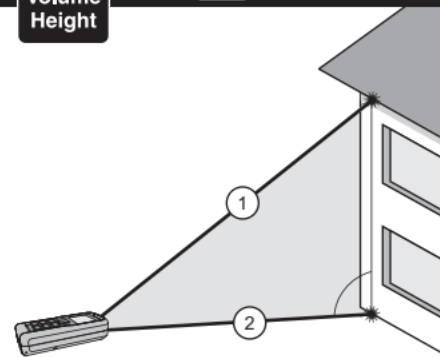
Area  
Volume  
Height

$$2x = \square$$



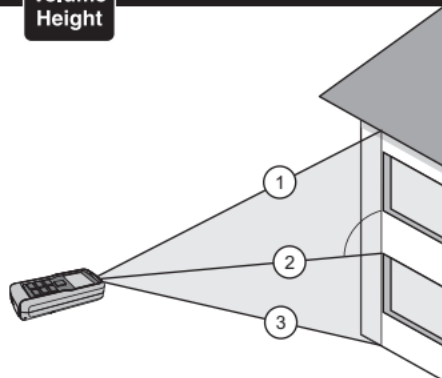
Area  
Volume  
Height

$$3x = \triangle$$



Area  
Volume  
Height

$$4x = \triangle$$



Measure

