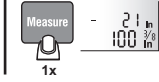
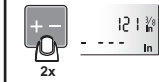
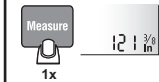
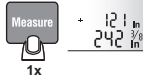
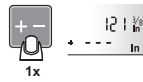
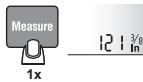


**CAUTION**



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

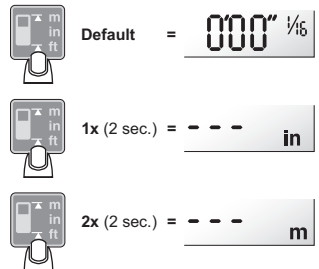
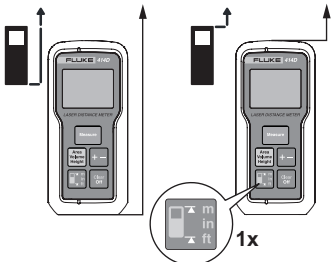
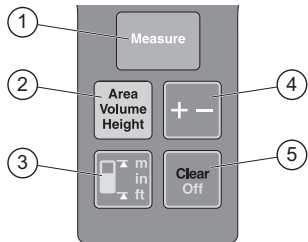
It is a Class 2 laser product in accordance with: IEC60825-1 : 2007 "Radiation safety of laser products"



Quick Reference Guide



# Laser Distance Meter 414D

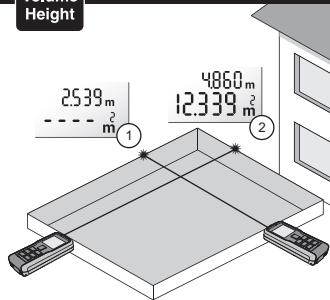


### Buttons

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

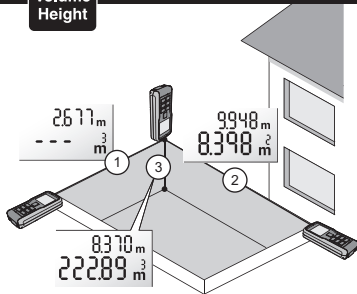
Area  
Volume  
Height

$1x = \square$



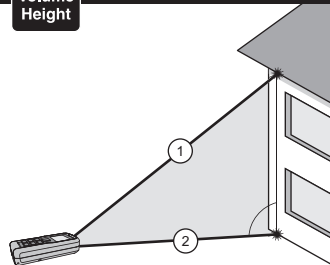
Area  
Volume  
Height

$2x = \square$



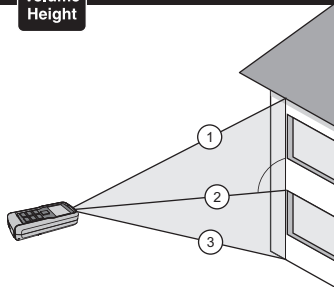
Area  
Volume  
Height

$3x = \triangle$



Area  
Volume  
Height

$4x = \triangle$



Measure



--- m

+



trc m

(2 sec.)

1619 m



4168 m



4168 m  
--- m

+



4168 m  
trc

(2 sec.)

4168 m  
4197 m



6517 m  
10685 m