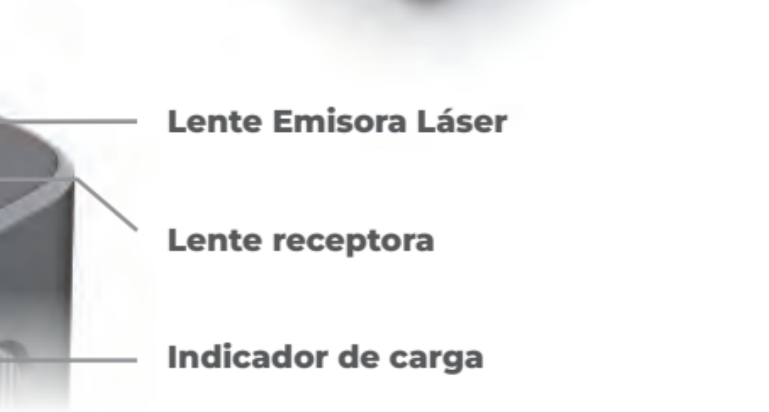


GUÍA DE INICIO RÁPIDO

Modelo: C00 | V1,0



Básico



Lente Emisora Láser
Lente receptor
Indicador de carga

Menú Principal



Menú Secundario



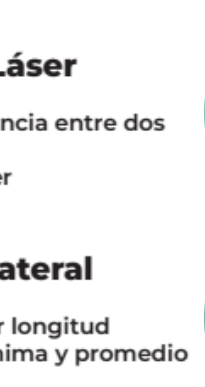
Desliza hacia arriba de nuevo al menú principal

Medida Láser



Número grande

Mide la distancia entre dos puntos
Max Min láser



Láser bilateral

Proporcionar longitud máxima, mínima y promedio



Número grande

Mide la distancia con un número mayor, diseñado para circunstancias al aire libre



Láser bilateral

Mide la distancia en ambas direcciones *Requiere módulo bilateral 03, no incluido en la edición estándar



Unidad

Longitud

Modo de Alineación

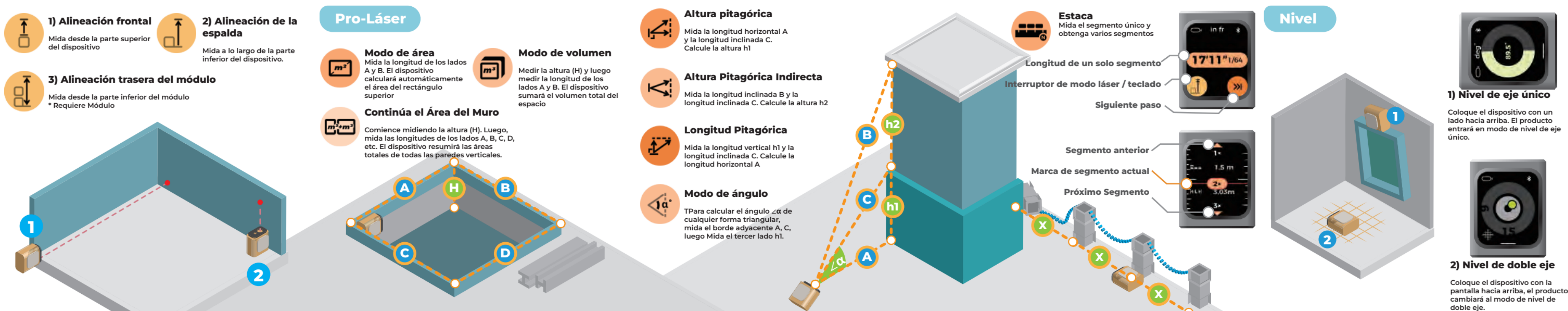
Enviar

*Necesita conectarse con la APLICACIÓN MEAZOR



Medir/Pausar/Claro

Dormir



MEAZOR APP



Available on the
App Store

ANDROID APP ON
Google Play

Especificaciones técnicas

Batería

900 mAh, entrada: 5V-1A

Materiales

Plástico ABS, Plástico PC

Pantalla

Pantalla LCD IPS de 1,89 " con Vidrio templado

Resolución

240ppi

Precisión

1 / 16 pulg. (2 mm) * En Circunstancias Ideales

Rango

164ft (50m)

APLICACIÓN

Conexión Bluetooth Con APLICACIÓN MEAZOR

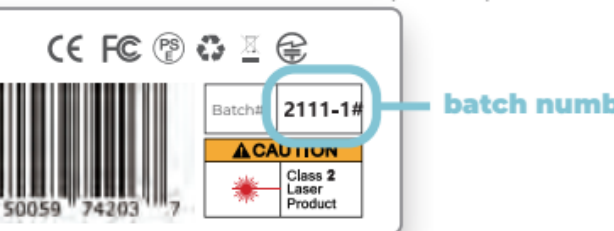
Warrenty

Warranty period

HOZO Design. CO. - One-year Limited Consumer Warranty covers your product against manufacturing defects for one year from the date you bought your product.

How to send it for repair

If the product needs to be repaired, please contact the distributor and send the product accordingly, and provide a valid **batch number** with proof of purchase.



Support Email: customersupport@hozodesign.com

Online Form: hozodesign.com/pages/support-center

Special cases

The following cases are not covered by the warranty policy during the warranty period and will be repaired at extra cost.

- 1) Damage caused by improper use, maintenance, or storage by the user.
- 2) Dismantling of parts under unauthorized circumstances.
- 3) No proof of purchase.
- 4) The serial number does not correspond to the product sent for repair or has been altered
- 5) Damage to the body caused by force majeure
- 6) Normal wear and tear of the parts, which need to be replaced
- 7) Damage caused by abnormalities in the temperature/humidity of use or storage
- 8) Damage to the battery caused by not charging in accordance with the instructions
- 9) Any damage caused by not following the instructions.

INSTRUCCIONES DE USUARIO EN LÍNEA

Acceso a detallados manuales de instrucciones multilingües, preguntas frecuentes y video de instrucciones en: inglés | japonés | alemán | español | italiano | francés



Derechos de autor

Las especificaciones de los productos anteriores están sujetas a cambios sin previo aviso. Todos los derechos de interpretación están reservados por HOZO DESIGN CO. Todas las marcas registradas, imágenes, datos técnicos y derechos de propiedad intelectual son propiedad de HOZO DESIGN CO., Limitada y están sujetas a una infracción de derechos de autor.

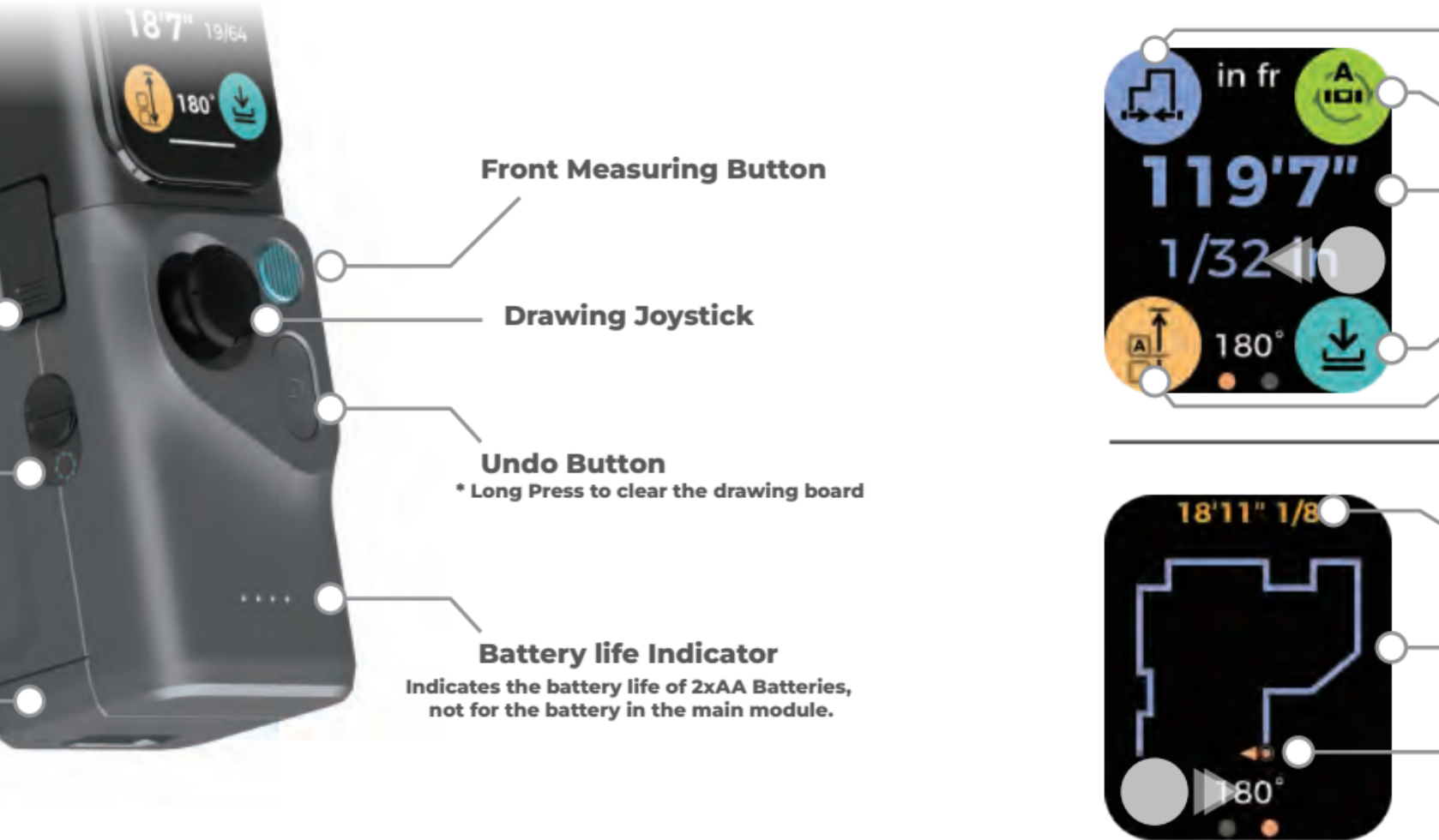


QUICKSTART GUIDE

Model : C-M01 | V1.0



Basic



Contour Enclosure

Auto Leveling

Current Measurement

Swipe to Enter Drawing Panel

Send Drawing to App

Auto Align

*Tap to switch to manual alignment

Measurement Display

Blue: Current measuring data

Orange: Locked data

Drawing Contour

Drawing Direction

Swipe to enter Control Panel

Tech Specs

Battery Adapt with 2xAA Batteries (Not Included)

Power Input: 5V--1A, Output:5V--1A

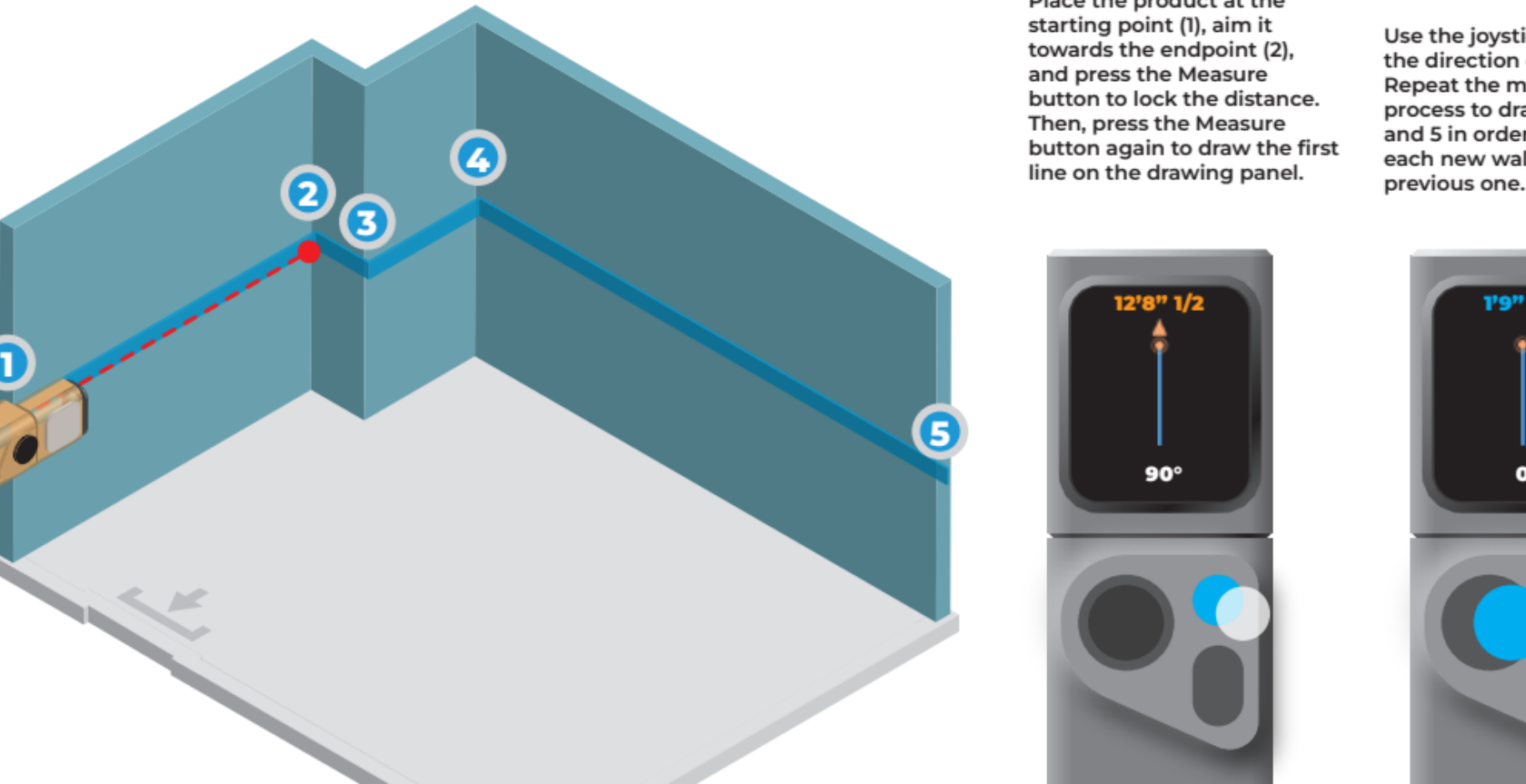
Materials ABS Plastic, PC Plastic, Aluminum Alloy

Joystick 360 deg with 1deg resolution



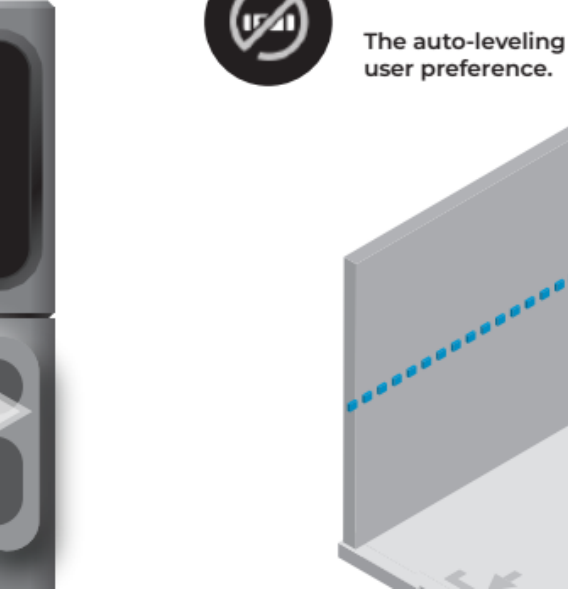
Smart Room

Point the laser at a wall to measure it. Then, use the joystick to pick the wall's direction. Do this for each wall to measure the whole room.



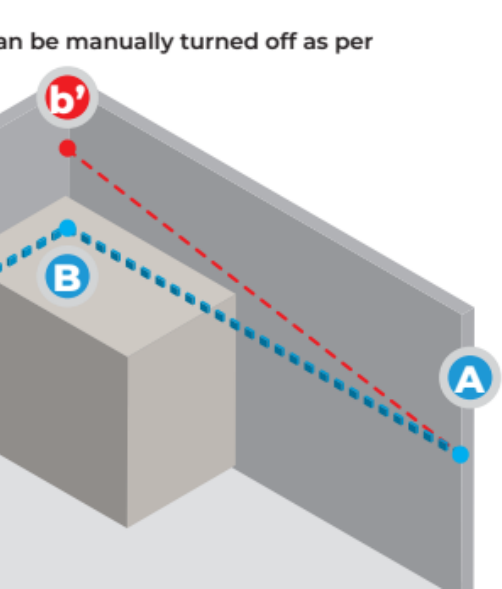
1) Measure a Wall

Place the product at the starting point (1), aim it towards the endpoint (2), and press the Measure button to lock the distance. Then, press the Measure button again to draw the first line on the drawing panel.



2) Choose Direction for the Next Wall

Use the joystick to point in the direction of the next wall. Repeat the measuring process to draw walls 2, 3, 4, and 5 in order. Make sure each new wall is next to the previous one.



Auto-Leveling

This feature calculates the horizontal distance between walls, minimizing potential errors during measurement. Example: When measuring wall AB with an obstruction at point B, measure to point Ab' instead. The device will then calculate the actual horizontal length of AB.

Auto-Leveling unavailable

Auto-leveling may be disabled if the device is excessively tilted (beyond 30°).

Auto-Leveling Off

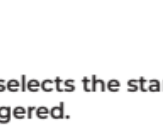
The auto-leveling feature can be manually turned off as per user preference.

Front button Trigger

Activating the front measuring button aligns the device from the bottom of the module.

Rear button Trigger

Using the rear measuring button aligns the device from the gap between the main unit and the module.



Auto Alignment

The device automatically selects the starting point based on how the measuring is triggered.

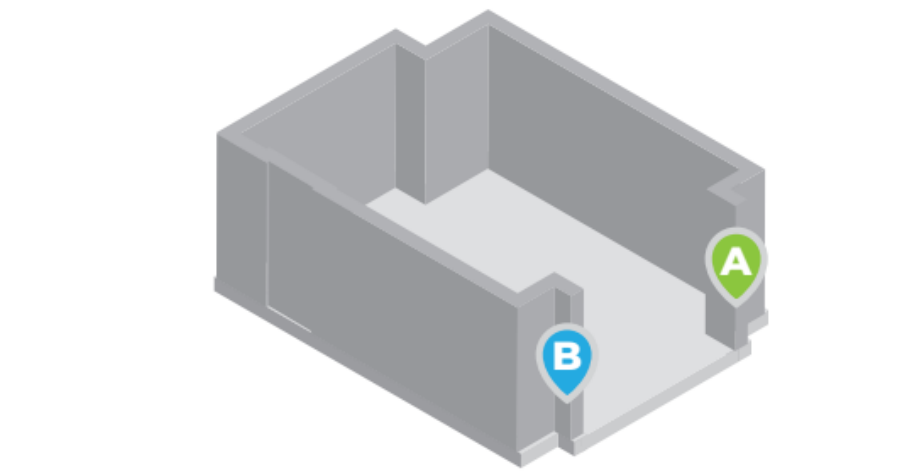
Contour Enclosure

Connect the starting point of the first wall to the endpoint of the last wall. This creates a closed contour, which can be sent to the app for easier area calculation.

Contour Enclosure OFF



Contour Enclosure ON



QUICKSTART GUIDE

Model : C-M03 | V1.0



Basic



Tech Spec

Power	input:5V-1A
Materials	ABS Plastic, PC Plastic, Aluminum Alloy
Accuracy	±1/8in (± 3mm)* In Ideal Circumstances
Range	Max 330ft(100m) with dual side
Cross Laser	520nm(Green Beam) 90° expanded angle



Bilateral Laser Measuring

Enables measurement from both ends of the device to swiftly determine the distance between two walls.

1) Dual Align
Engage the laser from both ends of the device for measurement

2) Tripod Align
Utilize the device's tripod hole for aligned measurements.

Auto-Leveling

The product automatically calculates the horizontal distance between walls, reducing the likelihood of measurement errors.

Auto-Leveling ON

When measuring wall AB, if you measure line a'b', the device will automatically calculate the horizontal length of AB.

Auto-Leveling unavailable

Auto-leveling becomes inactive if the device is tilted at a large angle (exceeding 30°).

Auto-Leveling Off

The Auto-Leveling feature can be manually deactivated as needed.

Cross-Laser Leveling

Press the Green Cross button located on the side of the module to activate the cross-line feature.

Adjusting for Level

Rotate and lock the tripod's ball head until both axes indicate 0 degrees, ensuring proper leveling.

QUICKSTART GUIDE

Model : C-M05 | V1.0



Basic	Tech Spec
Locking Buckle * Press buckles on both side to unlock module	
Laser Measure ON/OFF	
Back/Clear Button	
Rolling Ruler ON/OFF Tap or hold the button to start measuring. Tap again or release to stop measuring.	
Cross Laser Line Emitter	
Power input:5V-1A	
Materials ABS Plastic, PC Plastic, Aluminum Alloy	
Accuracy $\pm 1/32\text{in}$ ($\pm 1\text{mm}$)* or $\pm 0.2\%$ In Ideal Circumstances	
Range Max 330ft(100m) with 0.5mm resolution	
Cross Laser 635nm(Red Beam)	
Scales 93 built-in scales in 8 modes +Customized Scales	

41 Built-in Metric Scales			
Arch	ENG I	ENG II	MAP
			$1/1$
$1/2$	$1/125$	$1/1000$	$1/100k$
$1/3$	$1/150$	$1/1250$	$1/125k$
$1/4$	$1/200$	$1/1500$	$1/200k$
$1/5$	$1/250$	$1/1625$	$1/250k$
$1/10$	$1/300$	$1/2000$	$1/500k$
$1/20$	$1/400$	$1/2500$	$1/1000k$
$1/25$	$1/500$	$1/5000$	$1/2000k$
$1/30$		$1/6000$	$1/2500k$
$1/40$			$1/10k$
$1/50$			$1/12.5k$
$1/72$			$1/20k$
$1/75$			$1/25k$
$1/100$			$1/50k$



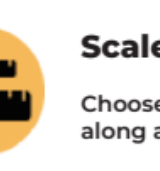
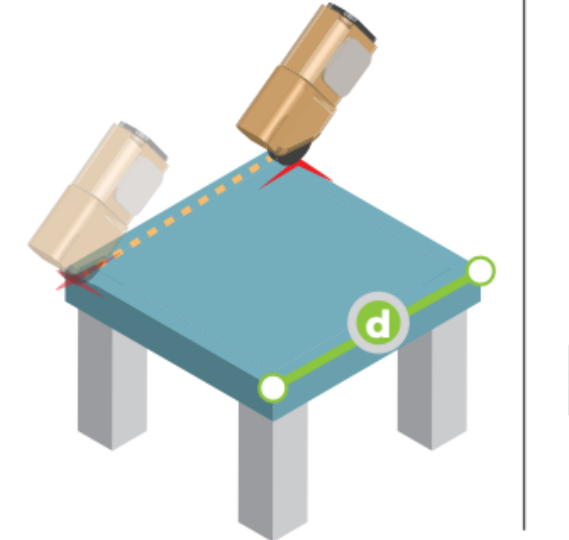
Rolling Ruler

Roll the ruler across the object's edge while using the laser line for guidance. Utilize the perpendicular laser line to determine the start/end points.



Point-to-Point Align

Measure from the start to the end point, both centered on the rolling wheel.



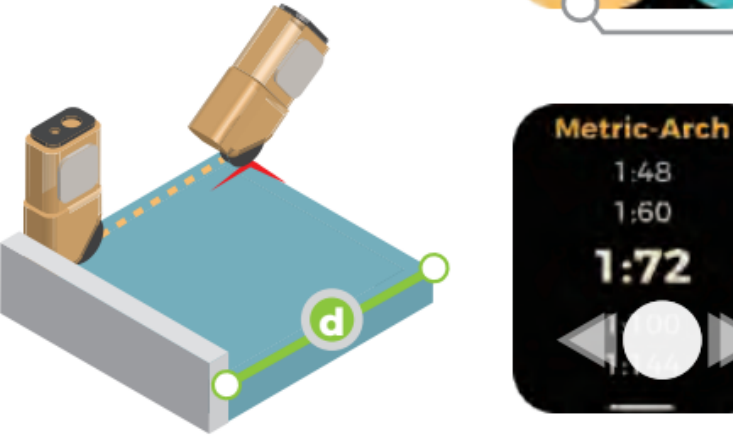
Scale Ruler

Choose from 93 standard scales. Use the rolling ruler to measure along a line on a printed scaled drawing, aided by the laser line.



Point-to-Side Align

Start measuring from the center of the rolling wheel, ending with the left side of the device. An additional width of 1.69 inches (43 mm) will be included in the measurement.



Customized Scale Ruler

For Drawings with Non-Standard Scales
Use this feature when drawings are off-scale or in non-standard scales. The device will calculate the measuring scales based on inputted lengths.



Sending Measurements to the App

Select Scale

Metric-Arch

1:48
1:60

1:72

Switching Scale Modes

Swipe left or right to toggle between Metric and Imperial modes.



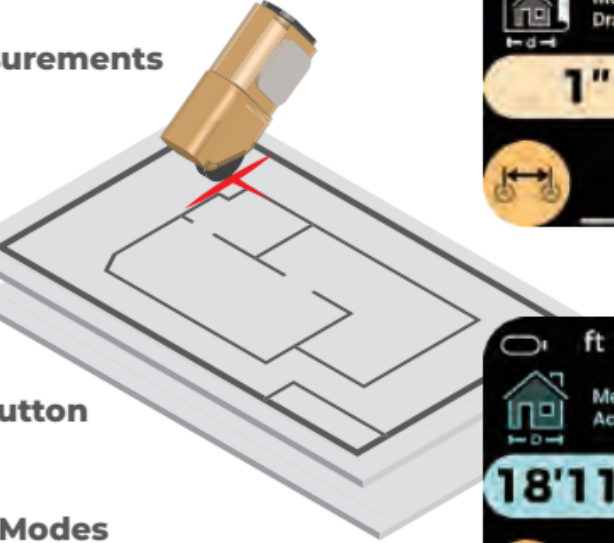
Press Measure button to confirm scale



Measure Actual Length

18'11"1/16

Choose either the laser measure or keypad for inputting the length.



Step 1: Measuring Drawing Length

Measure the length on the drawing using the rolling ruler or input the length manually via the keypad.



Select either the rolling ruler or keypad for inputting the length.



Step 2: Measuring Actual Length

Measure the actual length of the object corresponding to the drawing using the laser measure or input the length manually via the keypad.



Choose either the laser measure or keypad for inputting the length.

52 Built-in US Standard Scales			
Arch	ENG I	ENG II	MAP
$6'' = T$	$T' = 10'$	$T' = 300'$	$T' = 1\text{ Mi}$
$4'' = T$	$T' = 20'$	$T' = 333'$	$T' = 1.5 \text{ Mi}$
$3'' = T$	$T' = 30'$	$T' = 46.6'$	$T' = 2 \text{ Mi}$
$2'' = T$	$T' = 40'$	$T' = 500'$	$T' = 3 \text{ Mi}$
$1\frac{1}{2}'' = T$	$T' = 50'$	$T' = 583.3'$	$T' = 4 \text{ Mi}$
$T' = T$	$T' = 60'$	$T' = 600'$	$T' = 5 \text{ Mi}$
$3/4'' = T$	$T' = 70'$	$T' = 625'$	$T' = 6 \text{ Mi}$
$1/2'' = T$	$T' = 80'$	$T' = 666'$	$T' = 10 \text{ Mi}$
$3/8'' = T$	$T' = 83.3'$	$T' = 750'$	$T' = 20 \text{ Mi}$
$1/4'' = T$	$T' = 90'$	$T' = 1000'$	$T' = 24 \text{ Mi}$
$3/16'' = T$	$T' = 100'$	$T' = 1200'$	$T' = 25 \text{ Mi}$
$1/8'' = T$	$T' = 166.6'$	$T' = 2000'$	
$3/32'' = T$	$T' = 200'$	$T' = 3000'$	
$1/16'' = T$	$T' = 250'$		

Smart Planner

Get smarter on floorplanning



Flexibility to adapt

To capture floorplan with any angle and any structure.



One-Tap Button



Bilateral Laser +

Fastest Results + Versatile Demands



Bilateral Laser

Bilateral Laser
328 ft
100M

Precision
 $\pm \frac{1}{8}$ in
 $\pm 3\text{mm}$

Advanced Auto-Calibration



M-Green Line



Scale Roller

From curves to lines, measure on any scale



Object Measurement



Clear to See



93 Built-in scales



Customized scales



Object measurement



Precision with Cross-line Projection

