

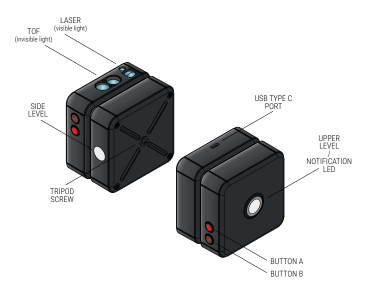
# WELCOME TO THE METER WORLD

The Meter's devices are 2D tools ideal for automatic measurement of indoor and outdoor spaces up to 60m and 3200 measurements. They analyze the space in 360 degrees producing a .dxf file editable on any drawing program.

Through the dedicated application "The Meter" you can choose four modes of use, preview the survey, produce photo documentation and instantly share the result.

To find out more about all the features of the devices visit our website themeter.it

# **Device Components**



# Support

To make the most of your device's capabilities and learn all the details, to contact The Meter, consult our guides or take a look at our tutorials go to themeter.it/support or frame the QR code below:



In order to interact and use the features of your The Meter devices, CUBE series, you will need our dedicated apps; you can find them on Google Play or Apple Store, or by framing the OR codes below:





#### Power on

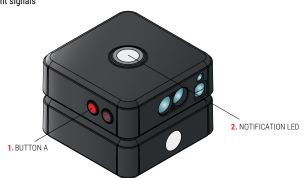
To start your device hold down the button A<sup>1</sup> until the Led<sup>2</sup> does not emit a steady green light.

### Power off

To turn off your device, press and hold the button A<sup>1</sup> until the Led<sup>2</sup> does not emit a white flash

## Reset

To perform a reset of your device hold down both buttons until Led<sup>2</sup> is off for 10 seconds after the light signals



### Bluetooth connection

To take advantage of the features of your CUBE you will need to connect it via Bluetooth to your smartphone or tablet, via The Meter app: when the power is turned on, the Led' will begin to flash, signaling that the device is ready to be connected, at which point you will simply open The Meter app and click "Connect" on the app's startup page; if the procedure fails, turn off device and app and repeat the process.

### Modes

Once the connection between app and device is completed, you will have access to the functionality of the 4 modes:

Automatic - Just press play to get 3200 measurements in less than 30 seconds!

Manual - Acquire the measurements you are interested in via the App's joystick, avoiding easily all obstacles

Rangefinder - to measure the distance

Real Time - To get continuous measurements without having to press anything!



# Charging

To put the device on charge, connect it to the power via the charging kit by plugging the USB Type A/Type C cable into the USB Type C port¹ of your CUBE; to perform a state of charge check, simply click the A² with device off: 1 red flash indicates battery less than 25%, 1/2/3/4 green flashes (blue if charging) indicate battery of 25, 50, 75%, and equal to 100% or more.

To achieve full battery efficiency, once purchased perform the first 3 cycles of charging the device by getting it to 100% battery and then having it fully discharged before putting it back on charge.



# The Meter App

The Meter app, free on all stores, will give you 360-degree control over all your measurements. is organized into 4 screens:

TheMeter: to manage the connection to your device and access via links to the video tutorials

**Controller:** From here you can choose which mode to go and perform your detections, while also being able to change the operation settings.

**Projects:** here you will find all your scans saved, organized in project folders

Settings: In this screen you have the ability to change certain settings of the app's operation, such as the language and the export features of the scans made



# The Meter Doctor App 🔯



From The Meter Doctor app you will be able to manage your device updates. is organized into 4 screens:

TheMeter: To manage the connection to your device and update its firmware

Support: from here you can send an email directly to The Meter support team

Direct: in case you need updates created ad hoc for your request you can view them and install them from this screen

Settings: from this screen you will be able to change the language



### **Technical Notes**

### Compass

To ensure that the compass is always correctly oriented, keep the device away from magnetic sources and periodically perform a full calibration

#### Accessories

In order not to incur damage or malfunction of the instrument, we recommend always using our THE METER accessories (charger kit, tripod etc.) whose compatibility we ensure

#### Laser

We use H2-class lasers

#### **Battery**

The devices are powered by 1820mAh 3.7V Li-ion batteries and support a 5V DC, 100-240V AC power supply. The charging kit included in the package consists of USB Type A / Type C cable and transformer.

