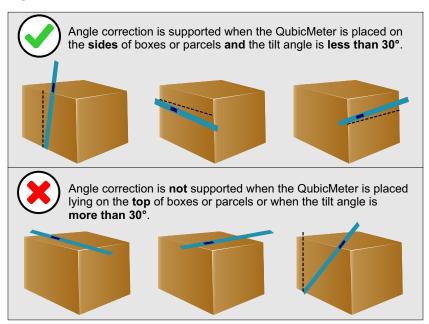
## **Angle Correction Feature**

The QubicMeter automatically corrects reading when it is tilted or not leveled while measuring a dimension in Automatic mode.



# **Bluetooth Pairing of QubicMeter**

#### Pairing with Android Devices

Pairing requires device with Bluetooth 4.0 support and Android OS version 4.4 or higher. Connect to the QubicMeter as a keyboard or as an input device.

#### Pairing with iOS Devices

Pairing requires device with Bluetooth 4.0 support and iOS version 6.0 or higher. Connect to the QubicMeter as a keyboard or as an input device.

# **Updating Software of Your QubicMeter**

The QubicMeter Software Update Program can be used when a software update that is deemed necessary for your QubicMeter is released.

# Warranty

Your QubicMeter comes with a two-year warranty against defects in material and workmanship.

#### **Contact Us**

For questions or comments, send email to information @elane.net.

You may also visit our website http://www.elane.net.

# elane QubicMeter



# **Quickstart Manual**

# **Package Contents**

QubicMeter USB cable Quickstart manual

# **Charging Your QubicMeter**

#### Via USB cable to AC Adapter

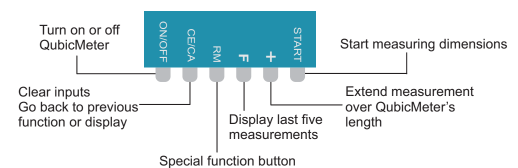
Connect the USB cable to the AC adapter and the other end to the QubicMeter. Plug the adapter into the main supply.

#### Via USB cable to PC

Connect the USB cable to USB port of PC and the other end to the QubicMeter.

The QubicMeter is not required to be powered on while charging. USB cannot transfer data to a computer

## **QubicMeter Buttons**



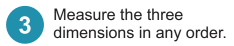
#### **Quick Start**













#### **Measurement Modes**

#### **Automatic**

When in Automatic mode, the measurements of the three dimensions are automatically taken after a stable reading and alignment of the QubicMeter.

#### Manual

When in Manual mode, the measurements of the three dimensions are taken after Start button is pressed on the QubicMeter.

A single, short beep indicates that a dimension has been taken. A single but longer beep indicates that the three dimensions have been measured.

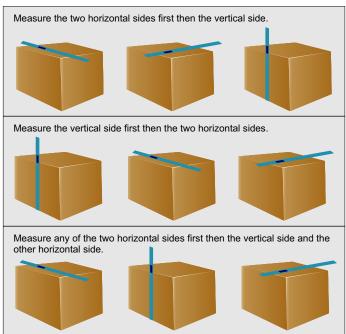
#### **Switching Between Automatic and Manual Modes**

Press **F** button for more than 3 seconds. The option to set Automatic or Manual mode is displayed. Press **F** button to switch between the two modes.

Press **Start** button to save the selected option.

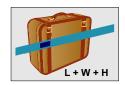
# **Measuring Dimensions Using Your QubicMeter**

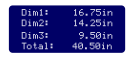
Dimensions can be measured in any of the following order:



#### **Airline Mode**







Use Airline mode of the QubicMeter to sum up the three dimensions of your baggage. Press and hold Start button for about 3 seconds. The Airplane icon will be displayed to indicate that the QubicMeter is in Airline mode. Measure the three dimensions of your baggage. The dimensions and their sum are then displayed.

#### **Level Mode**





Use Level mode of the QubicMeter to measure the horizontal alignment of any surface. Press and hold RM button for about 3 seconds. The angle will be displayed on the LCD.

# **Displaying Previous Measurements**

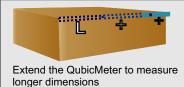


Dim1:	16.75in
Dim2:	14.25in
Dim3:	9.50in
Vol:	1.3122cbf

Press RM button to display the last measurement made by the QubicMeter. Press RM button again to display the next measurement.

Using the + Button





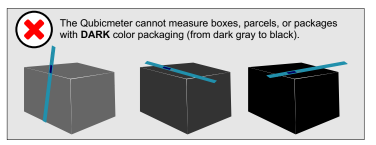
Dim1:	6.0in
Dim2:	0.0in
Dim3:	0.0in
+	31.75in
`	

You can still measure the dimension of your parcel or baggage even if it exceeds the QubicMeter's length by pressing the + button anytime during measurement.

# Parcels with Odd Shaped or Non-Reflective Packaging

Put a finger on the LED sensor on the estimated dimension (inspection by sight). The QubicMeter will detect the reflections from the finger and use this dimension.

#### **QubicMeter Limitation**



#### FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.