

# CUBISCAN 110-T OPERATION

## QUICK REFERENCE GUIDE

This quick reference guide provides an overview and instructions for operating the Cubiscan 110-T. For more detailed instructions, see the *Cubiscan 110-T Operations and Technical Manual*.

### SUMMARY >

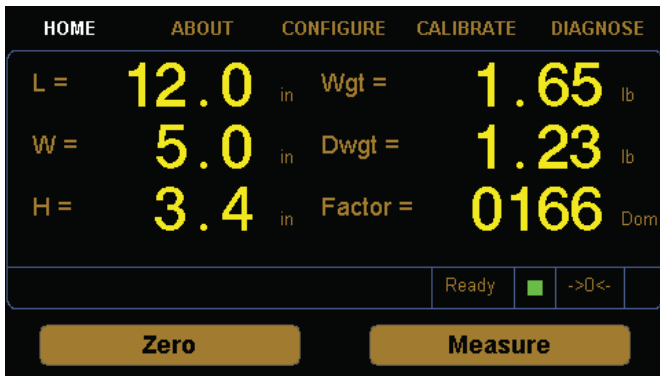
The Cubiscan 110-T was built to provide a flexible and ergonomic layout for maximum throughput and productivity. With length and width sensors placed on the sides, the CS 110 allows for pass-through package processing—ideal for parcel manifesting and shipment auditing applications. The unique design of the Cubiscan 110 allows packages to slide on and off of the volume measurement system with ease, making the Cubiscan 110 the perfect addition to a shipping line or station with gravity conveyor.



## TOUCHSCREEN OVERVIEW

Buttons/Indicators	Meaning
L, W, H	These display the measured dimensions in inches or centimeters.
Wgt	This displays the measured weight in pounds (lb) or kilograms (kg) as selected.
Dwgt	This displays the dimensional weight in pounds (lb) or kilograms (kg) as selected.
Factor	This displays the dimensional factor currently being used to calculate dimensional weight.
Ready (indicator)	This indicates that the Cubiscan 110-T is ready for cubing and weighing.
->0<- (indicator)	This indicates that the scale platform is empty and ready to receive a package.
Zero (button)	Tap this key to reset the sensors and scale to “zero” (make sure the platform is empty).
Measure (button)	Tap this key to prompt a measurement. The weight and dimensions of the object on the platform will be displayed on the screen.

# MEASURING OBJECTS



- 1 > Turn the Cubiscan 110-T on.
- 2 > Zero the scale if needed and place the package or object to be cubed and weighed on the platform and slide it against the back corner until it is in contact with both side panels. The ->0<- indicator light should go out.

Do not lean on or touch the Cubiscan platform or the package while a package is being cubed and weighed. Any kind of contact with the platform during the measurement process can alter the weight or sensor reading.

- 3 > Tap **Measure**. The length, width, height, weight, and dim weight of the package are displayed. The factor used to determine the dim weight is also displayed.
- 4 > Remove the package from the platform. Wait for the ->0<- indicator to light before placing the next package on the platform.

