



Warehousing and Distribution

- **Accurate** measurement for outbound parcels and other daily shipments in low to high volume shipping applications
- **Flexible** and economical dimensioning solution for today's most demanding shipping environments
- **Seamless integration** in almost any shipping software, barcode scanner and label printer

Other features

- Measuring system for volume and weight for boxed items
- Compatible with APACHE Cubidata and Qbit for software interface
- Simple overhead design grants access from almost any direction
- Easy to setup and use
- Any scale (optional) with a TCP/IP or serial output can be used with the CubiScan 75 to create a complete cubing and weighing system
- 3D cameras measure to a precise increment of 0.5 cm



Boelstrasse 7
57518 Alsdorf / Germany
Phone: +49 2741-9377-0





Physical Specifications

Length	64 cm
Width	42 cm
Height	154 cm
Weight	16 kg

Performance Specifications

Measure Range	Max. Length	Max. Width	Object Height
	125 cm	70 cm	5 cm
105 cm	70 cm	25 cm	
90 cm	60 cm	50 cm	
75 cm	50 cm	60 cm	

Measure Increment: 0.5 cm

Measure Time: approximately between 1 and 2 seconds depending on trigger

Other technical data

Measuring Sensor	3D camera
Connectivity	Ethernet (10/100 MBit), Serial (RS232)
Power Requirements	100-240 VAC, 50-60 Hz
Operating Condition	Temperature: 5°C to 40°C Humidity: 5% to 90% non-condensing
Display	integrated 10" color display



The **CubiScan 75** is a static, overhead cubing system that uses innovative sensing technology to measure objects. There are no moving parts allowing for effortless setup and use. Measurements are quickly taken by placing an object on the scale (if a scale is being used), scanning a barcode, or clicking the measure button — resulting in fast, easy and accurate data gathering. The CubiScan 75 can be used for storage space planning, creating shipment manifests and obtaining detailed dimensioning data. It has an integrated display that shows a color-depth map of the measured object or a live view of the measurement area, as well as the measurement results.



Boelstrasse 7
57518 Alsdorf / Germany
Phone: +49 2741-9377-0

