





## **Warehousing and Distribution**

- Designed to work with and interface to warehouse management system software
- Facilitates storage location selection, order picking, carton selection and shipment planning
- Eliminates manual data entry and protects data integrity

## Other features

- Type-approved and certified as a legal-for-trade cubing and weighing device
- Provides dimensional-weight data for calculating shipping charges
- Compatible with APACHE Cubidata and Qbit for software interface
- Has user-definable "dim factors" for dimensional-weight calculations













## **Physical Specifications**

Length	81 cm
Width	81 cm
Height	120 cm
Weight	32 kg



Measure Range	Length	Width	Height
	5 cm to 60 cm	5 cm to 60 cm	5 cm to 90 cm
Measure Increment	0,2 cm		
Measure Time	1-2 sec.		
Measure Object	cubically shaped, opaque objects		
Weight Capacity	up to 50 kg		
Weight Increment	0,02 kg		
Legal for Trade	yes		



Measuring Sensor	Ultrasonic
Connectivity	Ethernet (10/100 MBit), Serial (RS232); USB
Power Requirements	100-240 VAC, 50-60 Hz
Operating Conditions	Temperature: -10°C to 40°C Humidity: 0% to 90% non-condensing
Display	digital display and control panel



The **CubiScan 100**, an integrated cubing and weighing system, gives a total control in any distribution center or warehouse application. The information is easily transferred to a data processing system where it can be used immediately. Tested and certified as a type-approved, legal-for-trade cubing and weighing device, the Cubiscan 100 (LFT version) is a valuable tool in freight manifesting. An integrated digital display and control panel allow finger-tip control. Innovative software gives a numerical dimensions and weight and an instantaneous, three-dimensional graphical representation of the parcel being measured.



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





