3D IMAGING AND DIMENSIONING SYSTEM



The iDimension 200 is designed for use on tabletops or workstations in retail, office and shipping environments. The iDimension 200 requires interface to a PC via Ethernet connection or network. The embedded firmware is accessed through an Internet browser providing access to the operator displays, setup and calibration.

Standard Features

- Dimensions parcels in less than 2/10^{ths} of second at 0.2 in NTEP Certified accuracy
- Requires virtually no special alignment or special handling while placing an object under the work area
 Converts irregular shapes like cylinders, spheres, tubes, polybags and uneven shapes to 0.5 in NTEP
- Certified cubed dimensions
- Dimensions flats, less than 1.2 in height, with the use of a scale connected directly to the iDimension
- · Automatic or manual operating modes
 - Automatic operating mode allows you to move the parcel under the work area without the press of a button
 - Manual operating mode is for use with custom or 3rd party software that can be triggered by a bar code scanner or software function key
- · Interfaces with most NTEP Certified shipping scales and Rice Lake Bench Pro Series
- High resolution camera:
 - Converts 1d bar codes into a text format and make it available through the iDimension API status
 within a defined work area directly under the scanner head
 - Provides an image to be used for use with 3rd party OCR software
 - Connects to a PC and communicate directly over the network via static IP or DCHP. Use our open web service interface to take advantage of additional built in features like; a low resolution image of each dimension performed, weight and more
- Contact the factory for an up-to-date listing of 3rd party shipping and inventory management systems compatible with the iDimension

Specifications

Physical Dimensions:

Length: 25.5 in (65 cm) Width: 14 in 36 cm) Height: 67 in (170 cm) Weight: 28 lb (13 kg)

Power Requirements:

Single power source 110-240V external power supply

Object Colors:

All opaque packaging; some variances may occur with glossy surfaces or shrink wrap

Measurement Surfaces:

Level tables, scales, roller balls and roller conveyors. The background should have a contrasting color for items to be dimensioned. Avoid over polished or glossy surfaces like stainless steel weight platters and flat black paint for best performance.

Operating Temperature:

41° F to 104° F (5° C to 40° C)

Humidity:

Non-condensing

Mechanical Environment Class:

Electromagnetic Class:

E1

I/O Ports:

M1

(3) USB type A ports (1) 10/100/100BASE-T Ethernet port

Bar Codes Supported:

EAN13, UPC A and 2/5 digit extensions, Code 128 and UCC/EAN-128 encoding, Code 39, Code 93, EAN 8, UPC – F, UPC 2/5 digit extensions, Interleaved 2 of 5, Codabar, Patch Codes, PDF 417, Datamatrix and OR Code

Package Contents:

iDimension 200 assembly tools and calibration object Warranty:

One-year limited warranty

Approvals:

NTFP

CE FCC

RICE LAKE

www.ricelake.com | Phone: 800-472-6703

NTEP Certified Measurement Ranges - Cube

	Min (In)	Max (In)	Division (in)
Length	5.6	48	0.2
Width	5.6	28	0.2
Height	2.4	28	0.2

NTEP Certified Measurement Ranges - Irregular

	Min (In)	Max (In)	Division (in)
Length	6	48	0.5
Width	6	28	0.5
Height	6	28	0.5

Note: Minimum and maximum NTEP Certified capabilities do not reflect non-NTEP Certified performance specifications. Contact factory for more assistance.

Part Numbers/Price

Part #	Description	Est. Weight	Price			
165600	iDimension 200	47 lb	Consult			
Options/Accessories						
184585	BP 1214-75S 150 x 0.05 lb USB shipping scale with mild steel shroud	-	Consult			
180771	Kit, USB Hub*	-	Consult			
176307	QuickScan QD2131 bar code scanner with USB cable	4 lb	Consult			
179081	Kit, Cable Assy. PC Interface, RS-232	-	Consult			
179083	Kit, Cable Assy. PC Interface, USB	-	Consult			

*USB hub kit and scale required for UPS WorldShip Compatibility