

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 and scales, with flat black painted weight platters. The background should have a contrasting color for items to be dimensioned. Avoid polished or glossy surfaces like stainless steel weight platters for best performance.

Operating Temperature:

41°F to 104°F (5°C to 40°C)

Humidity:

Non-condensing

Mechanical Environment Class:

M.

Electromagnetic Class:

F1

I/O Ports:

(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 – E, UPC 2/5 digit extensions, Interleaved 2 of 5, Codabar, Patch Codes, PDF 417, Datamatrix and QR Code

Package Contents:

iDimension 200 assembly tools and calibration object

Warranty:

One-year limited warranty

Approvals:

CE FCC



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 BenchPro BP-S
- · 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

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	Capacity	Dimensions	Est. Weight	Price				
165600	iDimension 200	-	-	47 lb	Consult				
Options/A	Options/Accessories								
184585	BP-S USB shipping scale with painted mild steel weight platter	150 x 0.05 lb (75 x 0.02 kg)	12 x 14 in	17 lb	Consult				
182994	BP-S USB shipping scale with painted mild steel weight platter	150 x 0.05 lb (75 x 0.02 kg)	12 x 16 in	31 lb	Consult				
182392	BP-S USB shipping scale with painted mild steel weight platter	100 x 0.02 lb (50 x 0.01 kg)	18 x 18 in	63 lb	Consult				
182379	BP-S USB shipping scale with painted mild steel weight platter	150 x 0.05 lb (75 x 0.02 kg)	18 x 18 in	63 lb	Consult				
182383	BP-S USB shipping scale with painted mild steel weight platter	300 x 0.1 lb (150 x 0.05 kg)	18 x 18 in	63 lb	Consult				
182396	BP-S USB shipping scale with painted mild steel weight platter	300 x 0.1 lb (150 x 0.05 kg)	20 x 20 in	76 lb	Consult				
182400	BP-S USB shipping scale with painted mild steel weight platter	300 x 0.1 lb (150 x 0.05 kg)	24 x 24 in	131 lb	Consult				
180771	Kit, USB Hub for use with BenchPro scale and UPS Worldship Compatibility	_	_	_	Consult				
180007	Kit, USB Hub for use with bar code scanner and scale	-	-	-	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				



BenchPro BP-S with painted mild steel weight platter