# iDimension® Plus Static Dimensioning System









The iDimension Plus static dimensioning system automatically measures parcels and irregular packages in less than 0.2 seconds to help determine if the package shipping fees will be determined using a dimensional or actual weight used in outbound shipments.

A small footprint allows for easy integration into current workstations, tables or shipping desks found in shipping environment or in retail counter applications.

### **Standard Features**

- Easy to assembly with limited operator training required, up and running within 30 minutes
- Displays dimensions in less than 200ms
- Requires virtually no special alignment or special handling while placing a package to increase throughput with adjustable scan zone and area of interest
- Includes 7 inch USB Touch Screen Monitor:

Displays dimensions, image, status and weight if scale is directly attached Initial set-up and configuration wizard Access to operator controls and functions

- Dimensions parcels at 0.2 in (5 mm) legal for trade accuracy
- Dimensions irregular, shaped packages, polybags and uneven shapes to 0.5 in (1 cm) legal for trade accuracy using automatic recognition
- Legal for trade measurements do not determine the minimum and maximum measurement capabilities available, see website for measurement capabilities

# Images:

- Included low resolution color image captures overhead photo of every item, available in .bmp or .jpg format through XML API integration
- High resolution color image, 2880 x 2160 pixels, available from iDimension Plus 4K

#### Perinherals:

- Optional powered USB Hub for use of more than one peripheral and UPS Worldship interface
- · Optional USB barcode scanner with keyboard wedge emulation will manually trigger dimensioning
- RIce Lake Weighing Systems BenchPro Shipping and Postal Scales

# **Specifications**

#### **Physical Dimensions:**

Length: 25 in (63.5 cm) Width: 14.25 in (36 cm) Height: 63.8 in (162 cm) Weight: 28.5 lb (13 kg)

#### **Power Requirements:**

Single power source 110-240 V external power supply, US power cord

#### **Object Colors:**

All opaque packaging

#### **Measurement Time:**

0.2 seconds, scale settling times vary by manufacturer

#### I/O Ports:

(1) USB t A port (interface to scale) (1) 10/100/100BASE-T Ethernet po (interface to PC)

### **Software Integration:**

API and SDK files available for network device integration

#### **Package Contents:**

iDimension Plus, calibration object, USB display and US power cord

#### **Operating Temperature:**

32° F to 86° F (0° C to 30° C)

#### **Humidity:**

Non-condensing

#### Warranty:

Two-year limited warranty

### Approvals:

NTEP CE FCC



# Installed at 1.5M (60 inch) Pole Height.

# Legal for Trade Measurement Range - Cubes

	Minimum			Maximum		
Length	5.4 in	180 mm*	48 in	800/1200 mm*		
Width	5.4 in	180 mm*	28 in	500/800 mm*		
Height	2.4 in	50 mm*	28 in	700/100 mm*		
Division	0.2 in	5 mm*	0.2 in	5 mm*		

# Legal for Trade Measurement Range -Irregulars

	Minimum		Maximum		
Length	6.0 in	180 mm*	48 in	800/1200 mm*	
Width	6.0 in	180 mm*	28 in	500/800 mm*	
Height	6.0 in	100 mm*	28 in	700/100 mm*	
Division	0.5 in	10 mm*	0.5 in	10 mm*	

<sup>\*</sup> Approval pending

# Installed at 1.2M (48 inch) Pole Height

# Legal for Trade Measurement Range - Cubes

	Minimum		Maximum		
Length	5.4 in*	140 mm*	40 in*	600/1000 mm*	
Width	5.4 in*	140 mm*	24 in*	350/600 mm*	
Height	2.4 in*	50 mm*	24 in*	600/200 mm*	
Division	0.2 in*	5 mm*	0.2 in*	5 mm*	

# Legal for Trade Measurement Range -Irregulars

	Minimum			Maximum		
Length	6.0 in*	140 mm*	40 in*	600/1000 mm*		
Width	6.0 in*	140 mm*	24 in*	350/600 mm*		
Height	6.0 in*	50 mm*	24 in*	600/200 mm*		
Division	0.5 in*	10 mm*	0.5 in*	10 mm*		

<sup>\*</sup> Approval pending

### Part Numbers/Price

Est. Weight	Price
	Consult
	Consult
	Consult
	Consult
meric)	Consult
	Consult
	Consult
	N/C
	N/C
	Consult
	Consult/per device Consult/one-time
	Consult/Hour
	Consult/Unit
	Consult/Unit
	Consult
	Consult
	Consult
	Consult
	Consult
	Consult
	Consult
	Consult
	Consult
	Consult
	Consult

<sup>\*</sup>Available for free download at www.ricelake.com \*\*USB HID interface not available when in the Postal Scale lb/oz mode

# **iDimension**® **Plus** Static Dimensioning System

### Part Numbers/Price

Part #	Description	Est. Weight	Price			
Shipping Sca	Shipping Scale 20 x 20 inch Weight Platter					
182395	Model BP 2020-150S, 300 x 0.1 lb /150 x 0.05 kg, Stainless Steel Weight Platter		Consult			
182396	Model BP 2020-150S, 300 x 0.1 lb /150 x 0.05 kg, Painted Mild Steel Weight Platter		Consult			
182398	Model BP 2020-150S, 300 x 0.1 lb /150 x 0.05 kg, Roller Conveyor Weight Platter		Consult			
Shipping Sc	Shipping Scale 24 x 24 inch Weight Platter					
182399	Model BP 2424-150S, 300 x 0.1 lb /150 x 0.05 kg, Stainless Steel Weight Platter		Consult			
182400	Model BP 2424-150S, 300 x 0.1 lb /150 x 0.05 kg, Painted Mild Steel Weight Platter		Consult			
182401	Model BP 2424-150S, 300 x 0.1 lb /150 x 0.05 kg, Ball Top Weight Platter		Consult			
182402	Model BP 2424-150S, 300 x 0.1 lb /150 x 0.05 kg, Roller Conveyor Weight Platter		Consult			







Model BP 1818-S with ball top shroud



Model BP 2424-S with roller conveyor weight platter