



Pitney Bowes Shipping Dimensioner

## A new dimension in data capture.

Lack of accurate data can lead to inefficient shipping management, improper parcel rating, revenue loss and decreased service levels. The manual process of parcel measurement and data entry is time consuming and error prone. The Shipping Dimensioner from Pitney Bowes addresses these issues for a wide range of e-commerce, express logistics, supply chain and shipping center applications.

Instantly capture dimensions from virtually anything: boxes, flats, documents, poly-wrapped bags, mailing tubes and irregular shapes. You can add an integrated scale, utilize your existing scale or no scale at all. With no moving parts or dangerous lasers, there are no workplace safety concerns. The Pitney Bowes dimensioner is easy to set up and integrate into your parcel management system, so you can begin realizing increased productivity right from the start.

## The Shipping Dimensioner from Pitney Bowes is accurate, compact and simple to use. Now shippers and postal operations can realize:

- Error-free dimension capture
- Faster shipment processing
- Effective shipment management
- Lowest available rates
- Elimination of DIM weight chargebacks

pitney bowes

- Revenue protection
- Legal for Trade compliance

## PITNEY BOWES DIMENSIONER SPECIFICATIONS

**Physical Specifications** 

Height (with Standard Pole)

Base dimensions

Length: 63.5 cm/25 in Width: 36 cm/14 in

Weight

12.3kg/27.2 lbs.

**Operating Conditions** 

Indoor operating 5° - 40°C (41° - 104° F)

Temperature humidity Non Condensing

Mechanical environment class M1

Electromagnetic class E1

Power 110V - 240V

**Performance Specifications** 

LFT: Cuboid Shape Non-LFT: Cuboid, Irregular shapes Accuracy ± 5 mm (± 0.2 in) Maximum object size (LxWxH)<sup>1</sup> 80 cm x 60 cm x 70 cm object  $120 \text{ cm} \times 75 \text{ cm} \times 30 \text{ cm}$ (31.5 in x 23.6 in x 27.6 in) (47.2 in x 29.5 in x 11.8 in) Minimum object size (LxWxH)<sup>1</sup> LFT: 12 cm x 10 cm x 5 cm (4.7 in x 3.4 in x 2 in) Non-LFT: 12 cm x 10 cm x Single sheet (4.7 in x 3.4 in x Single sheet) Dimensions only: any position Item position Object colors All opaque packaging; some variances may occur with glossy surfaces or shrink wrap. Level tables, scales Measurement surface Background should have contrasting color from items to be dimensioned; also avoid overly polished or glossy surfaces. **Communications** HTTP/HTTPS Communications interface

Communications interface HTTP/HTTPS
Tools are provided for set up, calibration and service.

Connectivity 1 USB A

1 - 10/100/1000BASE-T Ethernet





Pitney Bowes, the Corporate logo are trademarks of Pitney Bowes Inc. or a subsidiary.





