NEW
iDimension™ 100XL
3D Imaging and Dimensioning System

The iDimension 100 XL is specifically designed for integrators to provide flexibility in the installation of a dimensioning solution anywhere over a conveyor, table or scale from a pole, ceiling mount or support beam. The mounting bracket protects cable connections and mounts the Inline power supply to the back of the unit.

After installation, connect to your PC's Ethernet port to set up and calibrate the system in only a few minutes with iDimension 100 XL's embedded firmware.

Standard Features

• Dimensions parcels in less than 2/10th of a second
• Includes USB operator display with 54 in cord and 1.5 in pole mount bracket for use in:
  • Displaying dimensions, status and weight if scale is directly attached
  • Operator configuration and zero height feature
• Low resolution overhead image available in .jpg or .bmp format, used for verification, tracking and claim protection
• 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 2 in height when connecting a compatible shipping scale
• Automatic or manual operator modes:
  • Automatic operating mode is the out of the box configuration which 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 interface that can be triggered by an attached bar code scanner, software function or demo display when interfaced to a PC
• Interfaces with most NTEP Certified shipping scales and Rice Lake Bench Pro Series
• No installation of software required on your PC. When connected to a network, the embedded firmware provides access to additional displays and configuration parameters
• Connect to a PC and communicate directly over the network via static IP or DHCP. Use our open web service interface to take advantage of additional built in features like, a low resolution image of each dimension weight and more.
• Contact the factory for an up-to-date listing of 3rd party software and party shipping and inventory management systems compatible with the iDimension Series.
• UPS Worldship® ready – Simply connect the iDimension Series to a USB Hub. Connect your compatible scale and cable assemblies from the USB hub to the PC's RS-232 or USB Port, cables purchased separately.

NTEP Certified Measurement Ranges - Cube

<table>
<thead>
<tr>
<th>MIN (IN)</th>
<th>MAX (IN)</th>
<th>DIVISION (IN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>7</td>
<td>48</td>
</tr>
<tr>
<td>Width</td>
<td>7</td>
<td>32</td>
</tr>
<tr>
<td>Height</td>
<td>2.4</td>
<td>32</td>
</tr>
</tbody>
</table>

NTEP Certified Measurement Ranges - Irregular

<table>
<thead>
<tr>
<th>MIN (IN)</th>
<th>MAX (IN)</th>
<th>DIVISION (IN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>7</td>
<td>48</td>
</tr>
<tr>
<td>Width</td>
<td>7</td>
<td>32</td>
</tr>
<tr>
<td>Height</td>
<td>6</td>
<td>32</td>
</tr>
</tbody>
</table>

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

OIML/MID Certified Measurement Range - Cube

<table>
<thead>
<tr>
<th>MIN (CM)</th>
<th>MAX (CM)</th>
<th>DIVISION (CM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>18</td>
<td>120</td>
</tr>
<tr>
<td>Width</td>
<td>18</td>
<td>80</td>
</tr>
<tr>
<td>Height</td>
<td>5</td>
<td>80</td>
</tr>
</tbody>
</table>

Specifications

Physical Dimensions 100 XL:
Length: 8.9 in (22.6 cm)
Width: 3.7 in (94 cm)
Depth: 9.9 in (255 cm)

Mounting and Installation Considerations:
The sensor must be installed level, free from vibration and positioned centrally over the measuring platform 79 in (2 m) height to perform to certified measurement range. Alternate mounting height of 60.2 in (1.5 m) is configurable.

Power Requirements 100 XL:
Single power source 110-240V external in-line power supply with 7 ft US power cord

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

Operator Display:
7 in US Touchscreen display with 54 in cable

Measurement Surfaces:
Level tables, scales, roller balls and roller conveyors. 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:
M1

Electromagnetic Class:
E1

I/O Ports:
(2) USB type A port
(1) 10/100BASE-T Ethernet port (interface to PC)

Package Contents:
iDimension 100XL sensor, mounting bracket, USB display, power supply and calibration object

Warranty:
One-year limited warranty

Approvals:
NTEP
CE
FCC
MID
OIML

Part Numbers/Price

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>EST. SHIP WEIGHT</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>174683</td>
<td>iDimension 100XL</td>
<td>18lb</td>
<td>Consult</td>
</tr>
</tbody>
</table>

Options/Accessories

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>174880</td>
<td>8P 1214-75S 150 x 0.05 lb USB shipping scale with plastic shroud</td>
</tr>
<tr>
<td>176307</td>
<td>QuickScan QD2131 bar code scanner with USB cable</td>
</tr>
<tr>
<td>179081</td>
<td>Kit, Cable Assy, PC Interface, RS-232*</td>
</tr>
<tr>
<td>179083</td>
<td>Kit, Cable Assy, PC Interface, USB*</td>
</tr>
<tr>
<td>175508</td>
<td>RAM Mount VESA Base with 1.5 in ball, 2 req</td>
</tr>
<tr>
<td>175509</td>
<td>RAM Mount Arm, double socket, 5.6 in L</td>
</tr>
</tbody>
</table>

*Cable assemblies for UPS Worldship Compatibility, USB hub not included.

Contact factory for optional iDimension 100XL floor mount stands.