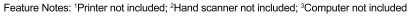


ExpressCube 265R

Technical Specifications:

| MODEL | EC-265R | |
|---------------------------------|--|--|
| Physical Characteristics | Countertop Series | |
| Dimensions: (Inches) | 25.75 x 30.25 x 42.0 | |
| 27 450) | [L _× W _× H] | |
| (Centimeters) | 65.4 x 76.8 x 106.7 | |
| | [L _× W _× H] | |
| Weight : (lbs) | 40 | |
| (kg) | 18 | |
| Operating Environment | 14º to 104º F (-10º to 40º C) @ 0 - 90 % Humidity | |
| Imperial Measurements | | |
| Max Dimensional Capacity (in) | 23.8 x 25.8 x 37.0 | |
| | $[L_xW_xH]$ | |
| Resolution/Min Dimensional (in) | 0.2 / 2.4 | |
| Maximum Weight (lb) | 155 | |
| Weight Resolution (lb) | 0.1 | |
| Metric Measurements | | |
| Max Dimensional Capacity (cm) | 60 x 65.5 x 94 [L _x W _x H] | |
| Resolution/Min Dimensional (cm) | 0.5 / 6.0 | |
| Maximum Weight (kg) | 70 | |
| Weight Resolution (kg) | 0.05 | |
| Features | | |
| Printer Port (RS-232) 1 | Standard | |
| Hand Scanner Port (RS-232) 2 | Standard | |
| USB Computer Port 3 | Standard | |
| Sizelt Software | Optional | |
| ExpressCube Controller | Optional | |
| ExpressCube Customer Display | Optional | |



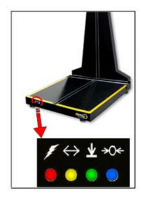




Your cubing and dimensional weighing solution



| Symbol | Function | Description |
|--------------|------------------|--|
| 0 7 • | Power Switch | Switches ExpressCube ON / OFF |
| * (unmarked) | Calibration | *Authorized Personnel Only* Removal or damage to the calibration seal voids certification approvals |
| Ø | Power Adapter | The ExpressCube "universal" power adapter includes 4 power connections and has the following world safety approvals: UL/ULC, CE, PSE, BS, GS, FCC, SAA |
| ← | USB | This USB port can be used by a local PC to operate and collect data from the ExpressCube™ unit. |
| III J | Hand Scanner | Connect to handheld scanner (not supplied). The port is a male RS-232 serial interface. |
| | Printer | RS-232 male port provides ASCII data output for either a printer or direct data logging onto a hard drive via a local PC application (not supplied). |
| | External Devices | These connectors are used to connect ExpressCube™ external devices such as the customer display or control box. |



The front mounted LED indicators give an accurate status of the ExpressCube countertop's main computer and are unaffected by third party software.

- Red Power A steady illumination indicates that the unit has power.
 Yellow Valid Dimension A steady illumination indicates that the ExpressCube countertop has measured a parcel placed on the platform.
- Green Valid Weight 🛂 A steady illumination indicates that the ExpressCube countertop has weighed a parcel placed on the platform.
- Blue Zero >0< A steady illumination indicates that the ExpressCube countertop is in a zero (no-load) condition.