



Labelase® 1000V Tag Printer

Process Tags, Finished Goods IDs and UID All in One

About the LL1000

- Desktop Size
- Common Power Requirements
- Marks 3" (76mm) Wide Metal Tags *AND* polyacrylic labels
- Continuous feed from a roll *OR* feed one metal tag at a time
- Data input from network or manual entry
- Serial, Ethernet, or USB connections
- All common barcodes
- Free Producer™ Software is Windows compatible
- LL1000E Option—includes automatically controlled exhaust



Compliance and UID Labeling Made Simple

The LL1000V prints InfoSight's full line of metal tags and labels. Switching tag-stock takes less than a minute.

- ♦ **Sharp, clear text, barcodes, logos, graphics, and user selectable fonts.**
- ♦ **Prints and cuts flexible labels in custom shapes. Automatically die-cuts label for easy release and application.**
- ♦ **Easily adaptable to office desktops with the addition of an exhaust extractor/filter.**
- ♦ **Guide tray for flexible film included.**
- ♦ **Eliminates ribbons, inks and other consumables.**
- ♦ **LL1000E includes automatic exhaust control**





LabeLase® 1000V Tag Printer

Technical Specifications

| | |
|---------------------------------|--|
| Dimensions | 23"D x 17"H x 11"W (59 x 43 x 28 cm) maximum, including all attachments |
| Net Weight | 44 lbs (< 20 kg) |
| Power | 120 - 240 VAC, 50/60 Hz, 2.4A |
| Tag Feed | Metal tags: continuous roll or single tag Polyacrylic labels: continuous roll only |
| Data Input | Manual or network |
| Maximum barcode length | Up to 24.0 in (610 mm) |
| Tag Width | 3.0 in (76 mm) |
| Barcodes Per Tag | Unlimited, within available space |
| Barcode Symbology | Supports most common 1D/2D barcodes. Custom or proprietary symbology can be developed |
| Tag Composition | InfoSight metal tags with laser-markable coatings and flexible film labels |
| Communications Interface | PC to Printer: RS232C Serial, USB or Ethernet Host to PC: InfoSight Extended Protocol, File Transfer and Ethernet |
| Tag Layout Software | Producer™ software included free. Windows Compatible: 7, 8, 8.1 & 10 (32/64 bit) |

