

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







Tel: +1 (740) 642-3600 Email: sales@infosight.com www.infosight.com

WE BARCODE DIFFICULT STUFF. ®

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	ProducerTM software included free. Windows Compatible: 7, 8, 8.1 & 10 (32/64 bit)



