

LabeLase[®] 1000P Tag Printer

Custom Die-Cut Metal ID Tags

About the LL1000P

- Desktop Size, Common Power Requirements
- Marks Standard Size and Die-Cut InfoSight Metal Tags
- Tags are inserted on a carrier plate
- Prints one or multiple tags of various sizes at once
- Data input from network or manual entry
- Serial, Ethernet, or USB connections
- All common barcodes
- Free Producer[™] Software is Windows compatible



Custom ID Tags for Finished Products

Manufacturers use the LL1000P for marking metal ID tags to identify and bar code their finished products. Every member of the LL1000 printer family is fitted with InfoSight's most tightly focused lasers for enhanced detail and tag readability.

- ◆ **Sharp, clear text, barcodes, logos, graphics, and user selectable fonts.**
- ◆ **Fits into production line work stations.**
- ◆ **Unrivaled range of tags for special operating environments.**
- ◆ **Custom carrier plates and die-cut tags are available.**
- ◆ **Prints all types of InfoSight metal tags.**



WE BARCODE DIFFICULT STUFF. ®

Labelase® 1000P Tag Printer

Technical Specifications

Dimensions	23"D x 9"H x 10"W (59 x 23 x 26 cm)
Net Weight	40 lbs. (< 18 kg)
Power	120 - 240 VAC, 50/60 Hz, 2.4A
Tag Feed	Interchangeable carrier plates for single or multiple tags
Data Input	Manual or network
Maximum barcode length	Determined by size of individual tag
Maximum Print Area	2.8 X 6.0 in (71 X152 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
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)



Labelase and We Barcode Difficult Stuff are registered trademarks of InfoSight Corporation

Copyright U.S.A 2023

Producer™ is a trademark of InfoSight

Technical specifications are subject to change without notice