





LabeLase® 40XX Tag Printer

High Speed Desktop Metal Tag Printer

About the LL40XX

- Desktop Size
- Common Power Requirements
- Marks 3" 5" (76mm—127mm) Wide InfoSight Metal Tags
- Continuous feed from a roll OR feed one 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



Breaking Boundaries for Speed and Quality

The fastest and most versatile InfoSight LabeLase® Printer available. Different models offer a variety of laser powers and can accommodate various tag sizes.

- Sharp, clear text, barcodes, logos, graphics, and user selectable fonts.
- Higher performance, without sacrificing reliability or versatility.
- Allows for longer tags with bigger barcodes and more and larger text.
- One-year warranty and lifetime live 24/7 technical assistance.
- Integrated internal exhaust.
- Water cooled
- Optional 60, 80 or 100 watt laser.
- Optional metal tag widths of 3, 3.5, 4, or 5 inches (76 mm 127 mm wide).
- Polyacrylic labels 4.8 inches wide (120mm).











LabeLase® 40XX Tag Printer

Technical Specifications

Dimensions	30"D x 15"H x 16"W (76 x 38 x 41 cm)		
Net Weight	< 100 lbs (< 45 kg)		
Power	120 - 240 VAC, 50/60 Hz, amps /volts vary per model		
Tag Insertion	Continuous roll or single tag		
Data Input	Manual or network		
Maximum barcode length	Up to 24.0 in (610 mm)		
Tag Width	3 in. (76 mm) up to 5 in. (127 mm) varies by model		
Barcodes Per Tag	Unlimited, within available space		
Barcode Symbology	Prints most common 1D barcodes, QR and Datamatrix 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: RS232C Serial, File Transfer and Ethernet		
Tag Layout Software	Producer [™] software included free. Windows Compatible: 7, 8, 8.1, & 10 (32/64 bit)		

	4060 Model	4080 Model	4100 Model
Laser	60 watts	80 watts	100 watts





F© (:): RoHS