

LabeLase[®] 28XX Printer

Power to match the demands of high speed production lines

About the LL28XX

- Designed for Industrial Environments
- Common Power Requirements
- Marks 3" or 4" (76mm or 102mm) Wide InfoSight Metal Tags
- Continuous feed from a roll
- Data input from network or manual entry
- Serial, Ethernet, or USB connections
- All common barcodes
- Free Producer[™] Software is Windows compatible
- Models with 60W, 80W, and 100W lasers are available
- Higher laser power for longer, wider tags with more data



High Speed, Harsh Environments - Durability and High Volumes

The 28XX printer takes high-speed metal tag printing onto the mill floor and into the heart of industrial production lines.

- **60W, 80W, and 100W lasers available**
- **Compatible with automated taggers**
- **Automated printing from 300 foot coils.**
- **Simple maintenance routines.**
- **One-year warranty and lifetime live 24/7 technical support at no extra charge.**



WE BARCODE DIFFICULT STUFF. ®

Labelase® 28XX Printer

Technical Specifications

Dimensions	55 x 34 x 18 in (140 x 86 x 46 cm)
Net Weight	190 lbs. (< 86 kg)
Power	120 or 240 VAC, 50/60 Hz, 7A
Tag Feed	300 ft (91 m) continuous roll
Data Input	Local or network
Maximum barcode length	Per customer specs.
Tag Width	3.0 in (76 mm) or 4.0 in (102 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 Protocol
Tag Layout Software	Producer™ software included free. Windows Compatible: 7, 8, 8.1, & 10 (32/64 bit)

	2860 Model	2886 Model	28100 Model
Laser	60 watts	80 watts	100 watts



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