

Linx SL101

10W Scribing laser system



How much time and money are you wasting with your current coding system? Maybe it's time for a change.

The economical Linx SL101 10W laser system has been specifically designed to meet a wide range of coding requirements.

Low running costs

- A tube life of 45,000 hours – the longest tube life on the market, greatly reduces overall running costs
- Service intervals typically twice that of the industry standard, due to the laser's design

which makes it very reliable in even the most demanding factory environments

- Does not require expensive factory air for cooling unlike many alternative laser coders

Easy to maintain

- IP54 rating – maximum reliability and uptime in challenging environments
- 24/7 operation without the need for manual intervention

A versatile coder

- VisiCode™ unique to Linx lasers, enables the laser to produce the clearest code possible on cold glass.

- Choose between 10.6µm and 9.3µm laser tubes for optimum coding on different substrates
- Linx's QuickSwitch™ (optional) allows fast and easy code changes using a barcode scanner or other external device
- Label Enable, used when coding on a label station, ensures the laser is triggered at just the right moment for coding the label
- 24/7 operation without the need for manual intervention



