

The Linx SL1 laser is a cost-effective, compact coder which fits easily into production environments where space is constrained. This highly flexible laser delivers a wide range of message types: multiple lines of high quality text, logos and machine-readable codes. The efficient system design extends laser tube life - enhancing reliability and reducing costs.

Overview

Fast flexible coding - without the cost

- Lightweight and ultra-fast mirrors permit higher coding speeds
- Efficient, high power system design optimises laser tube life, increasing reliability
- Configurable lens options for more versatile product marking
- Low operational costs with no consumables
- Coding on a wide range of materials.

Superior code quality

- High resolution characters in a range of font types ensure codes perfectly complement packaging designs
- Logos and 2D codes, including DotCode for the tobacco industry
- Mix text, logos and machine-readable codes all in a single message
- Discrete coding and permanent marking for effective anti-counterfeiting and traceability
- Easy to use LinxDraw® software allows easy, secure message creation
- Production line control signals for real time monitoring.

Simple and robust to suit any production line

- Robust stainless steel body
- Integrated keyswitch for secure operation and enhanced safety on the line
- Install quickly and easily into tight production lines and packaging machines
- Straight shooter or down shooter for easy coding in any orientation
- Ideal alternative for situations where ink-based coders are not suitable.

Additional Info

- Product Brochure: [Download brochure](#)