

## MAKE A PERMANENT DIFFERENCE WITH THE LINX SL LASER CODING RANGE

HERE IS HOW TO SOLVE ALL YOUR CODING PROBLEMS. A FEW REMARKABLE BENEFITS FROM THE LINX SL LASER RANGE

- 10W and 30W options for different line speed and code requirements
- Wide range of lenses, beam delivery options and simple plug & play philosophy - easy and cost-efficient installations
- Intuitive and easy to use hand-held control unit (HCU) - fewer operator errors and no classroom training needed
- Large volume gas tubes - long tube life
- Low maintenance - high uptime
- Various mounting options ensure that the lasers can be easily accessed for service
- IP54 or IP65 to suit a large variety of production environments - high reliability and uptime



- Improved vector creation and signal processing to steer mirrors - superb print quality and accuracy at up to 300m/min
- Full graphics and logo capabilities, unlimited fonts and 2D datamatrix codes
- 10.6µm and 9.3µm (ideal for PET) wavelength options - high quality codes on different materials

### WHY CHOOSE THE SL LASER RANGE FROM LINX? WHY WOULDN'T YOU?

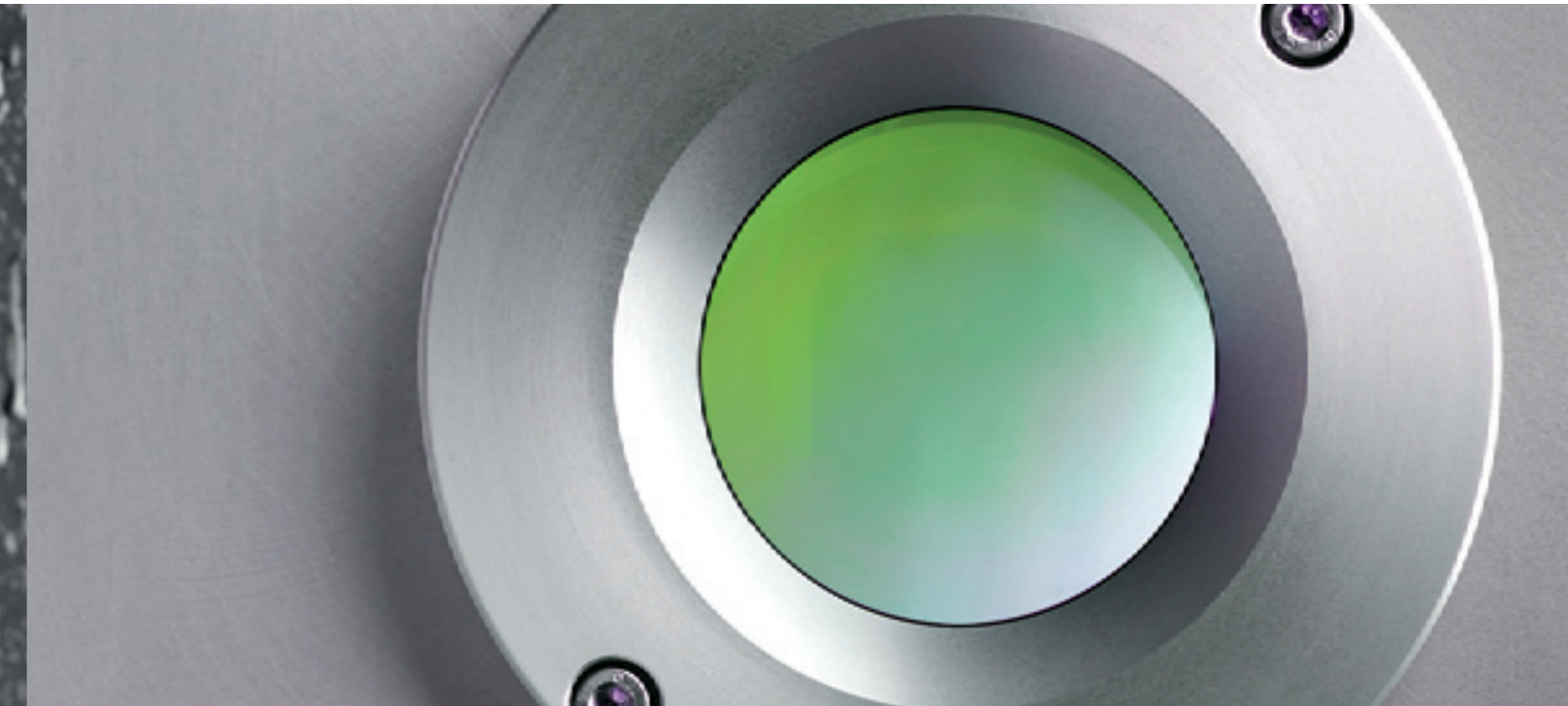
Whatever your application and whatever your line speed call Linx on **+44 (0)1480 302130** today to arrange a demo.

Alternatively email [sales@linx.co.uk](mailto:sales@linx.co.uk) or go to [www.linxglobal.com](http://www.linxglobal.com)



## FINALLY, THE ANSWER TO YOUR CODING PROBLEMS

THE SL LASER RANGE FROM LINX  
LINX SL101 AND SL301



For more information, contact Linx Printing Technologies Ltd,  
Burrell Road, St.Ives, Cambridgeshire, PE27 3LA, UK.  
Telephone +44 (0) 1480 302100, Fax +44 (0) 1480 302116,  
email [sales@linx.co.uk](mailto:sales@linx.co.uk), website: [www.linxglobal.com](http://www.linxglobal.com)

Linx is a registered trademark of Linx Printing Technologies Ltd.

SL6400



THINKING ALONG YOUR LINES



THINKING ALONG YOUR LINES

## WHO SAID CODING WITH LASERS COULDN'T BE SIMPLE?

The Linx SL Laser Range is simple to install, simple to use and simple to own. In fact, it's been designed to solve every coding problem.

So no matter what the coding requirement the Linx SL101 and SL301, 10W and 30W scribing lasers can make a permanent difference to the way products are coded.

With improved vector creation they provide superb print quality at up to 300m/min. There is no smudging or rubbing off over time, which means you achieve a flawless finish every time, with lower down time for increased profits.



## THE SIMPLEST WAY TO SOLVE YOUR CODING PROBLEMS.

### SIMPLE TO INSTALL AND INTEGRATE.

This is where the new Linx SL Laser Range's simplicity really adds value. The lasers are designed to slot straight into your production line with no fuss, no bother and no time-consuming alterations. So when it comes to installation, unlike other laser coders, the Linx SL101 and SL301 are unbeatable in terms of flexibility.

Their range of lenses and beam delivery options mean they can be manoeuvred into tight, hard to reach spaces. And Linx's simple plug and play philosophy makes installation into your existing

set-up easy. With minimum disruption to your production line this exciting range from Linx means you can start maximising your uptime from day one.

The new Linx SL Laser Range gets straight down to business leaving you to concentrate on production rather than worrying about down time.



## THERE ISN'T A PROBLEM THE NEW SL LASERS FROM LINX CAN'T SOLVE.

### SIMPLE TO USE AND OPERATE.

Both the Linx SL101 and SL301 are suitable for a wide range of applications, accurately coding anything from basic date and batch codes to more complex codes, even on hard to mark materials. Their simple, intuitive user interface, in the form of a hand-held control unit, allows you to create, change and set up codes at the touch of a button, resulting in fewer operator errors.

Our specially created LinxDraw software can be used on a PC to create complex codes that can include everything from logos and graphics to 2D codes.

### SIMPLE TO OWN.

The Linx SL Laser Range offers excellent value through increased uptime, low maintenance and no consumable costs. They practically take care of themselves. A stainless steel IP54 enclosure and a sealed IP65 option, allow both laser coders to work in even the most challenging wet and dusty environments.

With large volume gas tubes for longer tube life, you'll discover that the Linx SL101 and SL301 can run 24/7 with minimal down time. Because of their various mounting options they can be easily accessed, which means that servicing is also made as simple as possible.

