

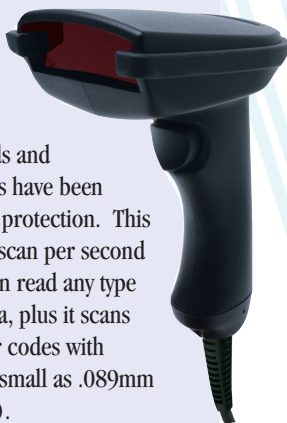
Scanners and Accessories

What type of scanner you choose depends upon several different things - including what kind of printer printed your bar codes, whether scanning speed is important, and what your cost limitations are. The information below can help you decide which type of scanner you need and which decoders they are compatible with...

Laser Scanners

LZ330 Laser Scanner

The LZ330 Laser scanner is our entry level laser scanner that many retail customers prefer. It can read bar codes from up to 25cm away. The laser is very durable - it is drop tested with multiple 1.5 metre drops to concrete, the cord was made to survive 1,000,000 bends and rubber bumpers have been added for extra protection. This laser uses a 44 scan per second laser engine, can read any type of printed media, plus it scans high density bar codes with narrow bars as small as .089mm (3.5mil .0035").



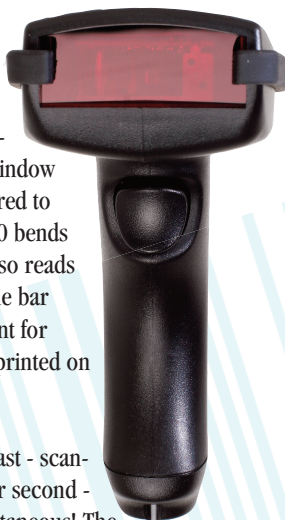
The LZ330 Laser Scanner is compatible with:

- WDP P22
- WDR R22
- TriCoder T5000

Use the LZ330 for desktop scanning or in an optional hands-free stand for presentation scanning - the only time you would not want to use the LZ330 is if you are trying to scan bar codes that are very high density, bar codes that are very close together (like a menu) or when you need greater range (More than 25cm) - See the LZ400 for High Density and longer range reading!

LZ400 Industrial Laser Scanner

The LZ400 Laser Scanner is an industrial-quality performer and is the choice for warehouse-type applications where distance and durability are vital. This laser features rubber bumpers for added durability, a tough polycarbonate/abs housing in black to hide dirt, a thick 2.5mm scratch resistant recessed exit window and a cord engineered to withstand 1,000,000 bends before failure. It also reads up to 38cm from the bar code and is excellent for reading bar codes printed on any media.



The LZ400 is very fast - scanning at 36 times per second - so reading is instantaneous! The LZ400 used the Symbol 1200 scan engine and carries a 3 year warranty. This scanner will also read very high density codes with narrow bars as small as .064mm (2.5mil .0025") which is equivalent to 23 cpi Code 39! The LZ400 Laser Scanner is compatible with:

- WDP P22
- WDR R22
- TriCoder T5000

ELRL Long Range Laser Scanner

This special order laser was designed exclusively for long range scanning - up to 5.2 metres on a low density retro-reflective bar codes. It reads normal bar codes from around 40cm. It has a two-position trigger; the first trigger pull provides an aiming spot, the second activates the scanning beam. The ELRL Long Range Laser is compatible with the following readers:



The ELRL Long Range Laser has a 1 year warranty

- TriCoder T5000

Slot Badge Scanners

The Slot Badge Scanner is operated by sliding a bar coded badge through the slot. This scanner can substitute for a wand or can be attached as a second scanner on some models. It is available in visible light (F59M) or in infrared light (F24M) for black-on-black security codes. Slot Badge Scanners can be used with the following models:

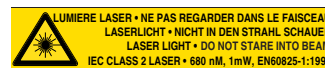


- WDP R22
- WDR R11/12

Integrated models with USB output are also available

Laser Stands

"Hands-free" scanning can be accomplished by using either the S21 Stand with Base or the S11 Gooseneck stand (for mounting) with any of the LZ family of Laser Scanners. Simply scan the bar code on the stand to activate "hands-free" mode, then place the scanner in the stand. To read a bar code, simply place the bar code under the scanner in the stand. The scanner can be taken in and out of the stand at any time.



Pricing

Model	Description	Price
F59M	Slot Badge Scanner - Visible	€79 / £69
F24M	Slot Badge Scanner - Infrared	€79 / £69
LZ330	Worth Data Laser Scanner	€119 / £100
LZ400	Worth Data Industrial Laser Scanner	€369 / £319
PSCLR	PSC Long Range Laser Scanner	CALL
S21	Gooseneck stand with weighted base	€55 / £49
S11	Gooseneck stand w/o base	€39 / £34

