



Options

Bar-Code Reader



www.liconic.com Europe: Liconic AG Liechtenstein US & International: Liconic Inc. Woburn MA



Barcode Reader

A Barcode Reader can be installed on the Lift Assembly. It allows the reading of Barcodes on plates stored in the stackers or Transfer Station. Barcodes have to be printed on the portrait side of the plates and have to face outwards to the StoreX Lift Assembly.

Supported Barcode Types		
The optional Barcode Reader recognizes the following barcode types		
Code 128	number of characters: 123	
Code 39	number of characters: 323	
Coda bar	number of characters: 332	
EAN (UPC [A/E])	EAN 13. EAN 8. UPC-E	
ITF		
Industrial 2 of 5		
COOP 2 of 5		
Code 93		
EAN-128		

Barcode Specifications	
Light Source:	Semiconductor Laser
Wavelength:	680 nm
Output:	1.5 mW
Class:	FDA: Class II
	IEC 825-1 11.1993: Class 2
	DIN EN 608251 07.1994: Class 2
Reading Bar Width:	0.125 - 1.0 mm
	0.15 - 1.00 mm for Code 93 and
	Code 128
Ambient Light:	Sunlight 10`000 lx
Incandescent Lamp:	6,000 lx

Order Information		
	Order Nr.	
Barcode Reader for STX40/STX110/STX220/STR44/STR240/LPX44/LPX220/LPR240	9118 11 03	
Barcode Reader for STX500/STX1000/STR602/STF130/LPX440	9122 06 03	

Plate Presence Sensor



The plate presence sensor has two functions:

The PPS allows the user to rapidly and conveniently take an inventory of the incubator or plate hotel and identify where plates are within the cassette format. This allows a quick and easy way to determine the available capacity of the unit to prevent any over-rides.

The plate presence sensor can also be used in conjunction with the barcode reader by identifying where the plates are within the units. This allows the barcode reader to create a much faster inventory by reading only those positions within the unit were plates are present saving valuable time.

Order Information	
	Order Nr.
Plate Presence Sensor for all units	9121 00 62