



## Barcode Label Scanners

Scanners read barcodes on labels, and capture address and tracking information on items, process inbound and outbound shipments, price products, and manage inventory. They are used in warehouses, retail stores, e-commerce businesses, shipping and receiving departments, product picking tasks, and healthcare facilities. **Corded Barcode Label Scanners**—Plug into USB outlets. Commonly used at counters at retail stores. **Cordless Barcode Label Scanners**—Portable scanners are powered by batteries. They are suitable for applications where the scanner needs to be used in many different locations.

**Industrial Cordless Barcode Label Scanners**—These portable scanners are more rugged than standard cordless barcode scanners. They can withstand more impact from being dropped or knocked around during use and are suitable for freezer applications. They are powered by batteries.

Travel Distance from Base	Model Number	Weight	Connec. Type	Image Scan Type	Voltage	Item No.
<b>Corded Barcode Label Scanners</b>						
30 in	DS2208-SR00006ZZWW	161.6 g	USB, RS232, Keyboard Wedge, TGCS (IBM), 46XX over RS485	1D Scanner, 2D Scanner	4.5 V, 5.5 V	60EA80
30 in	DS2208-SR7U2100SGW	161.6 g	USB, RS232, Keyboard Wedge, TGCS (IBM), 46XX over RS485	1D Scanner, 2D Scanner	4.5 V, 5.5 V	60EA85
30 in	LI2208-SR00006ZZNA	140 g	USB	1D Scanner	5 V	60EA74
30 in	LI2208-SR00007ZZNA	140 g	USB	1D Scanner	5 V	60EA75
—	LS2208-7AZU0100ZNA	150 g	USB, RS232, Keyboard Wedge, IBM 468x/9x	1D Scanner	5 V	60EA69
—	LS2208-SR20001NA	150 g	USB, RS232, Keyboard Wedge, IBM 468x/9x	1D Scanner	5 V	60EA70
—	LS2208-SR20007R-NA	150 g	USB, RS232, Keyboard Wedge, IBM 468x/9x	1D Scanner	5 V	60EA73
<b>Cordless Barcode Label Scanners</b>						
30 in	DS2278-SR00006ZZWW	214 g	USB	1D Scanner, 2D Scanner	5 V	60EA86
30 in	DS2278-SR7UMC00AZW	214 g	USB	1D Scanner, 2D Scanner	5 V	60EA91
30 in	DS2278-SR00007ZZWW	214 g	USB	1D Scanner, 2D Scanner	5 V	60EA87
<b>Industrial Cordless Barcode Label Scanners</b>						
—	LI3678-ER2F003VZWW	424 g	USB	1D Scanner	5 V, 12 V	60EC11
—	LI3678-SR0F003VZWW	386.5 g	USB	1D Scanner	5 V, 12 V	60EC13



13C564

## Direct Thermal Labels

Create custom labels with barcodes and other useful information. These blank paper labels do not require a ribbon, ink, or toner for printing. Adhesive backing sticks to surfaces such as packages, shipping containers, and warehouse or retail racks. A compatible thermal barcode label printer is used to print addresses, barcodes, company logos, etc., see page 1328.

**Direct Thermal Rolls**—Multiple labels are stored on a roll core. **Colored Direct Thermal Label Rolls**—These labels can be used for color-coding shipments, shipping locations, and products in a container.



Label Width	Label Height	Label Color	Core Dia.	Labels per Roll	Rolls per Case	Brand	Item No.
<b>Direct Thermal Label Rolls</b>							
<b>Printer Compatibility Desk Top Label Printer</b>							
¾ in	2 in	White	1 in	500	10	Dymo	1ZT89
1 in	2½ in	White	1 in	500	1	Dymo	2XZN6
1½ in	3½ in	White	1 in	260	1	Dymo	2XZN3
1½ in	3½ in	White	1 in	350	10	Dymo	1ZT87
1½ in	3½ in	White	1 in	260	1	Dymo	2XZN4
2¼ in	4 in	White	1 in	250	1	Dymo	2XZN8
2½ in	1¼ in	White	—	400	1	Brother	13C564
3½ in	1¼ in	White	—	400	1	Brother	13C558
3½ in	1½ in	White	—	400	1	Brother	13C563
3½ in	2½ in	White	—	300	1	Brother	13C559
4 in	2½ in	White	1 in	220	1	Dymo	23M345
4 in	2½ in	White	1 in	250	1	Dymo	23M347
4 in	2½ in	White	1 in	300	10	Dymo	1ZT88
6 in	4 in	White	—	200	1	Brother	13C569
6 in	4 in	White	1 in	220	1	Dymo	23M346
<b>Printer Compatibility Industrial Label Printer</b>							
2 in	1 in	White	3 in	3,000	4	Avery	49VT59
3 in	2 in	White	3 in	1,000	4	Avery	49VT60
4 in	2 in	White	3 in	1,000	2	Avery	49VT61
Label Width	Label Height	Label Color	Core Dia.	Labels per Roll	Rolls per Case	Brand	Item No.
4 in	3 in	White	3 in	1,000	2	Avery	49VT62
6 in	4 in	White	3 in	1,000	1	Avery	49VT58
<b>Colored Direct Thermal Label Rolls</b>							
<b>Printer Compatibility Desk Top Label Printer</b>							
1½ in	3½ in	Clear	1 in	130	1	Dymo	23M344
<b>Printer Compatibility Industrial Label Printer</b>							
3 in	2 in	Blue	3 in	3,000	8	—	60DX42
3 in	2 in	Green	3 in	3,000	8	—	60DX44
3 in	2 in	Orange	3 in	3,000	8	—	60DX45
3 in	2 in	Red	3 in	3,000	8	—	60DX43
3 in	2 in	Yellow	3 in	3,000	8	—	60DX41
3 in	5 in	Blue	3 in	1,200	8	—	60DX47
3 in	5 in	Green	3 in	1,200	8	—	60DX49
3 in	5 in	Orange	3 in	1,200	8	—	60DX50
3 in	5 in	Red	3 in	1,200	8	—	60DX48
3 in	5 in	Yellow	3 in	1,200	8	—	60DX46
4 in	2 in	Blue	3 in	3,000	4	—	60DX52
4 in	2 in	Green	3 in	3,000	4	—	60DX54
4 in	2 in	Orange	3 in	3,000	4	—	60DX55
4 in	2 in	Red	3 in	3,000	4	—	60DX53
4 in	2 in	Yellow	3 in	3,000	4	—	60DX51



23M344

## Heat Poly Bag Sealers

Seal parts in plastic bags for shipping, distribution, or storage. Bag sealers use pressure and heat to close poly bags with a watertight, airtight seal. They crimp the top of a bag and apply heat that melts a strip of the bag to close it.

**Foot Operated**—These sealers help with floor sealing jobs. **Tabletop Impulse Sealers**—Spot crimp sealing for flat and gusseted poly bags or poly tubing.

**Repair Kits**—Include heating element, lower PTFE tape, and upper PTFE fabric.



Max. Seal Length	Max. Seal Width	Max. Seal Thick.	Overall Height	Overall Length	Heat Sealing Type	Includes Cutter	Item No.	REPAIR KITS Item No.
<b>Foot-Operated Sealers</b>								
17¼ in	½ in	7 mil	36¼ in	20½ in	Impulse	No	4LT32	5Z245
23½ in	½ in	7 mil	36¼ in	26½ in	Impulse	No	5Z247	5Z248
<b>Tabletop Impulse Sealers</b>								
6 in	¾ in	7 mil	4 in	7½ in	Direct	No	13F532	—
7½ in	¾ in	6 mil	8¼ in	12¼ in	Impulse	No	4LT36	5Z256
11½ in	¾ in	6 mil	8¾ in	18½ in	Impulse	No	4LT28	5Z238
11½ in	¾ in	6 mil	11 in	18½ in	Impulse	Yes	5Z235	2VAE2
11½ in	¾ in	7 mil	3½ in	11½ in	Direct	No	13F534	—
15¼ in	¾ in	7 mil	10½ in	21½ in	Impulse	No	5Z240	5Z242
20½ in	¾ in	7 mil	11½ in	26½ in	Impulse	No	2LED7	2LEE4
23½ in	¾ in	7 mil	13 in	32¼ in	Impulse	No	2LED8	2LEE5