



LJ4626

INDUSTRIAL BARCODE PRINTER

- ✓ High-performance and durable
- ✓ Perfect readability of labels and barcodes
- ✓ 203 dpi print resolution
- ✓ Direct thermal or thermal transfer label printing
- ✓ 3.5inch LCD colour display screen
- ✓ 104mm max print width
- ✓ Compatible DPL and ZPLIII printer languages

Technical Specifications - LJ4626

Item	Parameter
Printing Method	Direct Thermal / Transfer Thermal
Resolution	203 dpi / 6 ips
Max.Printing Speed	Optional 300 dpi / 6 ips
Max.Printing Length	2286 mm (203 dpi) 1524 mm (300 dpi)
Max.Printing Width	104 mm
Pict Bridge	ZPL II, DPL
Printing Media Type	Continuous paper, seam label paper, black label paper, punched paper, environmental protection thermal label paper, special coated paper, synthetic fiber label paper, textile belt
Printing Media Diameter	1.5 inches/ 3 inches inner diameter Maximum 10-inch outer diameter
Printing Media Thickness	80 um ~ 250 um
Printing Media Width	25 mm ~ 120 mm
Ribbon Die	1 inch
Ribbon Width	30 mm ~ 110 mm
Ribbon Length	Standard: 450 m Optional: 600 m
Sensor Configuration	Print mechanism off detection, Ribbon off detection, Media off detection, thermal over-temperature detection, Seam label/ punched label/ Black label positioning detection, motor over-temperature detection
Standard Communication Port	1 USB-B, 1 USB HOST 1 Ethernet Port, 1 RS232 Serial Port
RAM	32 MB
Flash	128 MB
Operation window	4 status lights, 8 buttons 3.5-inch Colour Display
Optional accessories	Label peeling module, label liner rewinding device, Cutting Module
Dimension (L*W*H)	460.4 x 263.6 x 330.5 mm
Weight	12.5 KG
Security Specification	CE, FCC, CCC, CB, UL, RoHS, WEEE