

3380879

WLR8900

CCD LR BARCODE SCANNER



Big Business Tools. Small Business Attitude.

The Wasp WLR 8900 series of long range CCD scanners are one of our most popular multipurpose barcode scanners. With the WLR 8900's powerful CCD scan engine you will be able to read barcodes from distances up to 12 inches away from the barcode. The WLR 8900 is fast, accurate, and is manufactured from ABS plastic for durability. The scanners pistol grip design and lightweight make it comfortable for any user, and helps reduce user fatigue in high usage areas. The WLR 8900 series scanners can be purchased with an optional hands free stand for "presentation scanning" in environments such as retail and shipping/receiving applications. These scanners are the perfect compliment to any business where increasing productivity is an essential key to success.

WASP WLR8900 FEATURES

- ▶ Easy to use
- ▶ Quick and easy install
- ▶ Long range scanning
- ▶ Hands-free scanning
- ▶ Fast and flexible data entry
- ▶ Ergonomic design

WASP WLR8900 COMMON USES

- | | |
|---------------------------|-----------------|
| ▶ Retail | ▶ Purchasing |
| ▶ Medical | ▶ Legal |
| ▶ Small Grocery Stores | ▶ Marketing |
| ▶ All Office Use | ▶ Government |
| ▶ Small Warehouse | ▶ Point of Sale |
| ▶ Small Inventory Control | |

BENEFITS

- ▶ The CCD LR scanner comes ready to scan out of the box. No other software or drivers needed.
- ▶ Simply plug the scanner between your keyboard and PC. That's it!. Start scanning immediately. (Optional USB interface).
- ▶ Scans bar codes up to 12 inches away.
- ▶ Use the CCD LR in hands-free mode to automate your processes (Stand required).
- ▶ Scan bar codes into your DOS, Windows 3.1, 9x, 2000, ME, XP and NT applications.
- ▶ Light-weight, gun-style design. Great for heavy duty scanning.

3380879

WLR8900

CCD LR BARCODE SCANNER



Big Business Tools. Small Business Attitude.

■ SPECIFICATIONS

OPTICAL FEATURES	Scanning width: 150mm (40 mil) / 0.9pcs Depth of field: 3.5" to 13.8" (5mil to 40mil) Best resolution: 5mil to 20mil Decode rate: 150 scans / second
ELECTRICAL CHARACTERISTICS	Light source: 660nm visible red LED Sensor: 2660 Pixels CCD arrays Operating voltage: +5 VDC ±10% Current consumption: Decoded: Standby 25mA (Working) 150mA
MECHANICAL CHARACTERISTICS	Dimensions: W 4.2" x T 2.4" x H 6.3" Net weight: 5.5 oz (without cable) Cable: 8' in length, interchangeable Mechanical shock: 6ft (1.82m) Drop onto concrete surface
ENVIRONMENT CHARACTERISTICS	Operating temperature: 32°F to 122°F Storage temperature: -20°C to 60°C Relative humidity: 20% TO 80% non-condensing Safety certification: Conforms FCC Class A and CE requirements
1D (LINEAR) SYMBOLOGIES READ	Codabar, Code 3 of 9 (Code 39), Code 3 of 9 Full ASCII, Code 11, Code 32, Code 93, Code 128 (including UCC/EAN 128), EAN/JAN-8 (plus supplements), EAN/JAN-13 (plus supplements), Industrial 2 of 5 (25), Interleaved 2 of 5, ISBN, Matrix 25, MSI Plessey, UPC-A (plus supplements), UPC-E (plus supplements), China Post Code, RSS14, Telepen
PART NUMBERS	WLR8905 CCD LR Barcode Scanner with USB cable: 633808181031 WLR8900 CCD LR Barcode Scanner with PS2 cable: 633808181000 WLR8900 CCD LR Barcode Scanner Stand: 633808181024