Item : LMP-L1





Details :

Feature:

- 1. 32bit decode,5mil resolution
- 2. Newly design ,fashionable and portable
- 3. Full quakeproof and anti-knock design with 1.8M drops;
- 4. Compatibility with RS232, PS2 keyboards as well as USB interface.

Wired barcode scanner technique Data:

Power: DC 5V±0.25V Current: 25 mA(operation)-95mA, 250mA(Charge) Source: 650nm lazer Depth of Field:1.8m Lazer Lever: National level 2 laser safety standards Decode Speed: 200 scan/sec Scanning Angle: ±60°,±65°,±42° Resolution: 5mil Barcode: UPC-A, UPC-E, EAN-13, EAN-8, ISBN/ISSN, 39 code, 39 code (ASCII), Cross 25 code, Industry 25 code, Matrix 25 code, Codabar, 128 code,93 code,11 code, cMSI/Plessey, UK/Plessey, UCC/EAN 128,GS1 DataBar ect. Indicator Light: buzzer,LED Port: USB, PS2, RS-232 Inner Storage:1M bytes(can store 60,000pcs commodity code) Usage: Handheld manual Material:ABS+PC/TPU(scanner),PC(Led light) Temperature: 0°C-45°C(operation), -40°C-60°C(storage) Humidity: 5%-90% IP54

Shock Resistance: Can resist the impact when drop from 1.8m high for times