

Motorola LI4278 Black



Model: LI4278-TRBU0100ZER

Manufacturer: ZEBRA

Product Code: 937806

R4,654

Decoding standards: UPC/EAN: UPC-A, UPC-E, UPC-E1, EAN-8/JAN 8, EAN-13/JAN 13, Bookland EAN, Bookland ISBN Format, UCC Coupon Extended Code, ISSN EAN Code 128 Including GS1-128, ISBT 128, ISBT Concatenation, Code 39 including Trioptic Code 39, Convert Code 39 to Code 32 (Italian Pharmacy Code), Code 39 Full ASCII Conversion Code 93 Code 11 Matrix 2 of 5 Interleaved 2 of 5 (ITF) Discrete 2 of 5 (DTF) Codabar (NW - 7) MSI Chinese 2 of 5 IATA Inverse 1D (except all GS1 DataBars) GS1 DataBar including GS1 DataBar-14, GS1 DataBar Limited, GS1 | Certification: EMC FCC Part 15 Class B, ICES 003 Class B, IEC 60601-1-2 RoHS 2002/95/EEC | Shockproof: No | Tilt reading angle: 0 - 45° | Standard interfaces: RS-232, RS-485, USB, Keyboard wedge | Maximum scan width: 10 cm | Wavelength: 612 nm | Yaw reading angle: 0 - 65° | Weight: 224 g | Bluetooth: Yes | Cables included: RS-232 | Pitch reading angle: 0 - 65° | Read rate (max): 547 reads/s | Storage temperature (T-T): -40 - 70 °C | Cable length: 1.8 m | Safety: C22.2 No. 60950-1, EN 60950-1, IEC 60950-1, UL 60950- 1 LED Class 1 | Product colour: Black | International Protection (IP) code: IP54 | Harmonized System (HS) code: 84716070 | Dimensions (WxDxH): 70 x 186 x 98 mm | LED indicators: Power | Battery technology: Lithium Polymer (LiPo) | LED indicators: Charging | Light levels (direct sunlight): 0 - 108 lx | Tilt angle range: 0 - 35° | Operating temperature (T-T): 0 - 50 °C | Light source: LED | Housing material: Plastic | Operating relative humidity (H-H): 5 - 85% | Maximum range: 6 m

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

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