## Barcode-reader SUNMI 2D Handheld Scanner

- Equipped with a high-performance imaging chip, that captures even the shakiest frames, this scanner has a high motion tolerance that doesn't compromise on quality.
- The ultra-quick decoding algorithm is the true definition of speed as it accurately identifies folded, colored and even distorted bar codes for easy accessibility.
- The scanner briefly vibrates to let you know when a scan is complete so you never miss a code.
- With looks that follow the latest design trends, the scanner enhances your store's image.
- Comes with a three-year warranty(which even covers the built-in wire rods) \*Does not cover physical damage









Drop-Proof

Scanning Barcode

OS

Windows/IOS Android/Linux

Lighting

White LED

Horizontal 45°

**Symbologies** 

Vertical 34°

Field of view angle

1D: Code128, UCC/EAN-128,

Standard 25, Code39, Codabar, Code 93, Code 11, Plessey, MSI-Plessey, RSS-14, RSS-Limited, RSS-Expand 2D: PDF417, QR Code, Data Matrix

AIM128, EAN-8, EAN-13,

Interleaved 2 of 5, ITF-6,

ISBN/ISSN, UPC-E, UPC-A,

OS

Mobile Payment

**SUNMI 2D Handheld Scanner** 

Image sensor

160\*95\*71mm

Adapter

DC5V±5%

<500mA

Operating voltage:

Operating current:

External dimension

CMOS

Technical specifications



Plug and Play



Pixel

こ)

640\*480

Prompt method

Symbol contrast

Buzzer, vibrator.

LED prompt

≥30%

[IIII] Reading precision ≥3mil



Environment

Operating temperature: –10°C~50°C Storage temperature: –40°C~70°C Relative humidity: 5%~95% (no condensation) Electrostatic protection: ±8kV (direct discharge) ±15kV (air discharge) Drop height:1.2 meters



8

Reading depth of field EAN13 (13mil) 55mm-300mm QR CODE (15mil) 35mm-190mm

**Communication interface** USB 2.0 TypeA male connector



Barcode sensitivity Inclined ±50° / Rotary 360° / Deflected ±50°

2. Actual product specifications when sold take precedence over what may be listed at this catalogue; Any changes may be made without prior notification