New high-decoding solution chip for 1d 2d

Smooth reading of mulberry barcodes and mobile phone payment codes

Large recognition window with object self-sensing

Can switch to read only 1d to prevent misreading of adjacent 2d code

Compatible with Linux, Android, Windows XP, 7, 8, 10, MAC

Soft color not to hurt the eyes

Three tones are available

Sport tolerance 3.8m/s
Scanning Mode Auto-detect

Contrast 20%

Sensitivity Rotate±360°Elevate±60°Devoate±70°

Reminder Siren and LED light

Communication Interface USB free-driver RS232 USB-COM

Diemension 150mm*76mm*155mm

Weight 456.3g Material ABS+PC Cable 1.8M

Working Temp. $-20^{\circ}\text{C} \sim 55^{\circ}\text{C}$ Storage Temp. $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Contrast Humidity $5\% \sim 95\%$ LED Light $0\sim 700000 \text{ lux}$ Anti-vibration 1.5M FallVoltage $D\text{C5V} \pm 5\%$

Current Standby Current 180MA

Current □210MA

Working