

Item no.: 395049

## Delock ring barcode scanner 1D and 2D with 2.4 GHz or Bluetooth - Wireless Charg

## from 164,44 EUR

Item no.: 395049 shipping weight: 0.10 kg Manufacturer: Delock



## Product Description

DescriptionThis ring barcode scanner by Delock can be connected wirelessly to a PC, notebook or directly to a mobile phone or tablet. All common 1D and 2D barcode typescan be scanned precisely, evenat long distances. The scanner also recognises barcodes shown on displays and monitors. Automatic adaptation to ambient brightness The scanner automatically adapts to the ambient brightness and captures up to 100 scansper second under optimum lighting conditions. When the ambient brightness is low, the barcode is illuminated by an additional white LED and can therefore also be used in poor lighting conditions. Small and practicalThis small ring scanner can be conveniently attached to the finger using the Velcro fastener, leaving the wearer's hands free to hold a box, for example. Thanks to the rotation device, the scanner can be turned and is therefore suitable for both right-handed users. Transmission via Bluetooth, USB or 2.4 GHzThe scanned barcodes are transmitted either via Bluetooth directly to the Bluetooth-enabled output device or via the 2.4 GHz frequency band using the USB dongle supplied. Alternatively, the scanner can be connected to the computer with the included USB cable. Wirelesscharging The ring scanner can be charged either via the USB Type-C™ socket orusing the inductive charging function in thescanner itself. For example with the Delock charging station 90608. Note- Not suitable for Swiss QR codes. Technical data- Connection: 1 x USB Type-C™ socket- Decoding chip: ARM Cortex 32 Bit- Battery: Li-Polymer 380 mAhr- Resolution: 1280 x 800- Trigger: Push button- Reading distance: approx. 30 mm to 300 mm- Reading accuracy: 4 milRange:Indoor range: up to 10 m Internal memory: 16 MB- Charging time: approx. 2 hours- LED display for charging status, Bluetooth connection and power- Light colour: visible LED red-Compensation light: LED white- Sensor: CMOS image sensor- Scan rate: up to 10 scans per second- Tilt angle: 360°- Ambient brightness: max. 10000 Lux- Input voltage: 3.3 VPower consumption:Operation: m

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

