





IP30

1M drop



### **Features**

### Professional and Reliable Design.

The cradle has a simple and reliable design, which helps to fit the WD1 Wearable Scanner perfectly into the charging slot. The cradle ensures that WD1 is in good contact and stable charging.

## Simultaneous Charging for Multi-terminals.

Each cradle can support one WD1 charging at the same time. A maximum of five cradles can be linked.

## **Suggested industries**













# WD1 Charging Cradle Technical specifications

#### **Physical**

Dimensions (mm)90(L)\*70(W)\*37(H)Weight170gExpected Charge TimeWD1≤3.5H (DC 19V 3.2A)AC AdapterDC 19V 3.2A for spliced cradlesNotificationsLED

#### **Environmental**

Operating Temperature 5°C to 45°C (-32°F to 113°F)

Storage Temperature -30°C to 60°C (-40°F to 158°F)

Humidity 5% to 95% (non-condensing)

Electro Static Discharge (ESD) ±12 kV (Air discharge), ±8 kV (Direct discharge)

Drop 1.0m drops to concrete (for six sides, one drop per side)

IP Rating IP30

© Newland EMEA 2022, all rights reserved

