

Aura

Personal Proximity Sensor



Designed to tackle the challenge of social distancing brought about by COVID-19, the Aura personal proximity sensor allows groups to maintain the recommended distance wherever they may be. The lightweight, wrist-worn unit alerts users to increase their distance when in range of another wearer through a combination of vibration, alarm and flashing LED. Suitable for a wide range of purposes and occasions, Aura can be used by businesses to reduce personal contact among its workers and customers. The rechargeable unit can be used for up to 12 hours on a single charge.

Key Features

- On wrist silicone/plastic device
- Up to 12 hours use on a single charge
- Indicators for charging, fully charged, low battery
- Operating range 0.5-3.0 meters (1.5-10 feet) +/- 0.1m
- User can easily configure any distance
- Antibacterial wipe safe
- Rechargeable battery with full charge in 1 hour
- Vibrates, beeps and flashes when activated
- Micro-USB charging cable included
- Low power ultra-wide band (UWB) technology
- Compliant with ROHS
- CE/FCC certified



Benefits

Designed to help businesses safely reopen and achieve social distancing requirements, the Aura can be used in a wide range of industries.



Multiple Alert Methods

Aura alerts the wearer when another Aura is within the set distance through vibration, flashing and sounds.



Long Battery Life

Each unit provides up to 12 hours of use from a single 1 hour charge and features LED battery status indicators. Charging cable included.



Configurable

Aura can be configured to maintain distances of 0.5m - 3.0 meters / 1.5 - 10 feet between wearers.



Easy to Clean

The durable, lightweight silicone wrist strap and plastic face can be disinfected with anti-bacterial wipes or spray between uses.



Guaranteed to Last

Aura comes with a 3-year warranty as standard, so you can be confident about your investment.

This device contains FCC ID: 2AQ33-DWM1004

This device complies with Part 15.107 and 15.109 Class B of the FCC Rules CFR47: October 2010.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

