



System Requirements

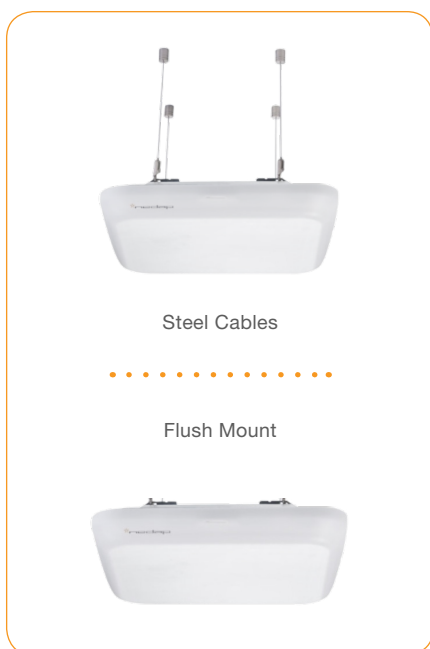
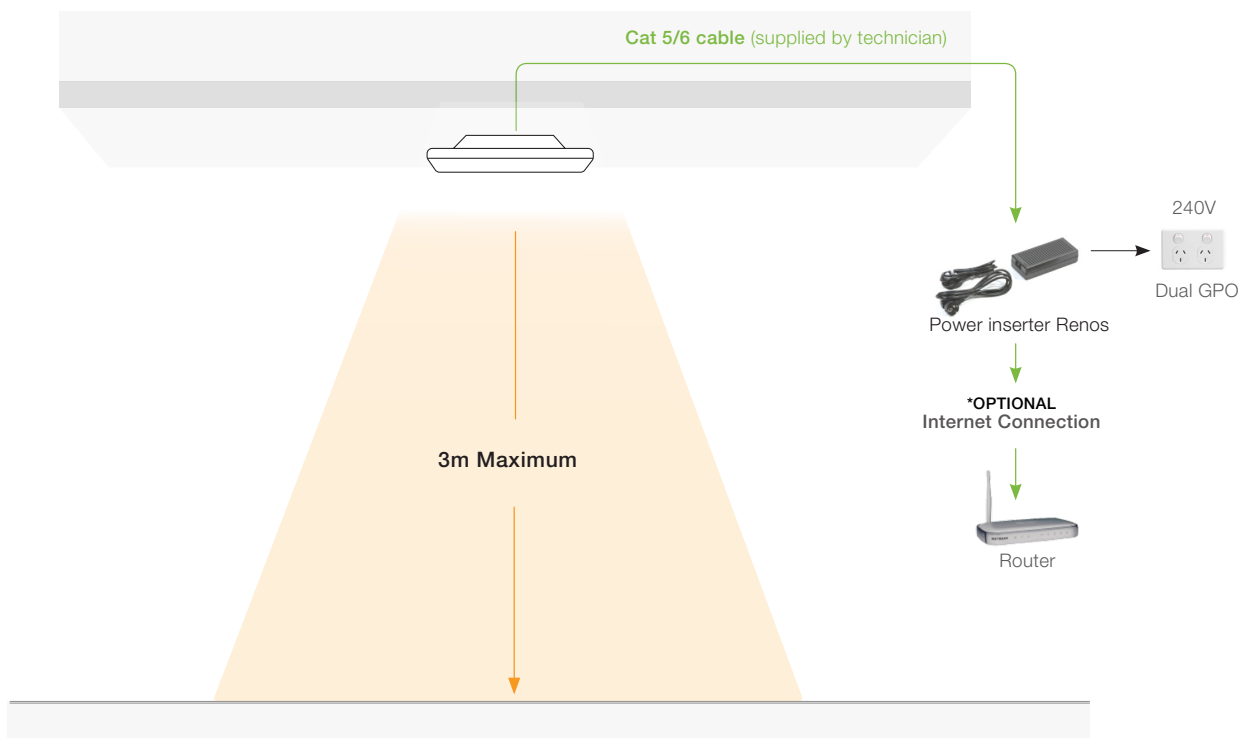
iD Top RFID Single

(Transceiver)

ⓘ **Builder** - A dedicated 240v GPO is required.

-Detection zone/height is dependent on RFID Tags/Labels to be used - refer to consultant.

-Up to 5 iD Tops may be added in same configuration using one Power Inserter.



System specs

- **Dimensions:** 380x380x40 mm.
- **PoE power supply:** 188x84x45 mm
- **Power source:** Power over Ethernet.
- **Mounting options:** Steel cables or Flush mount.

iD Top-region 3:
ND9982213

Power inserter renos (PoE):
ND9563067

iD Top cable mounting kit:
ND9983007



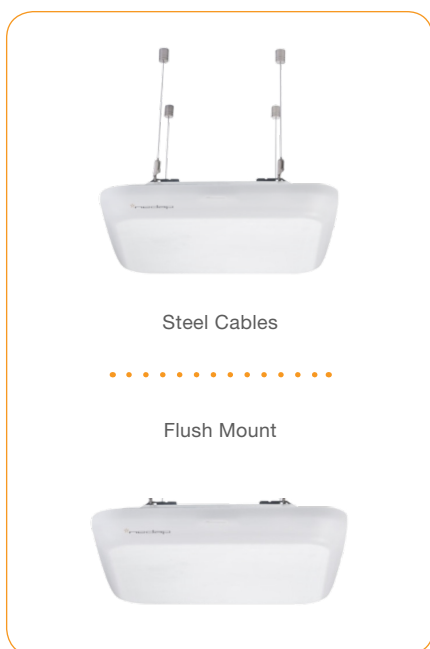
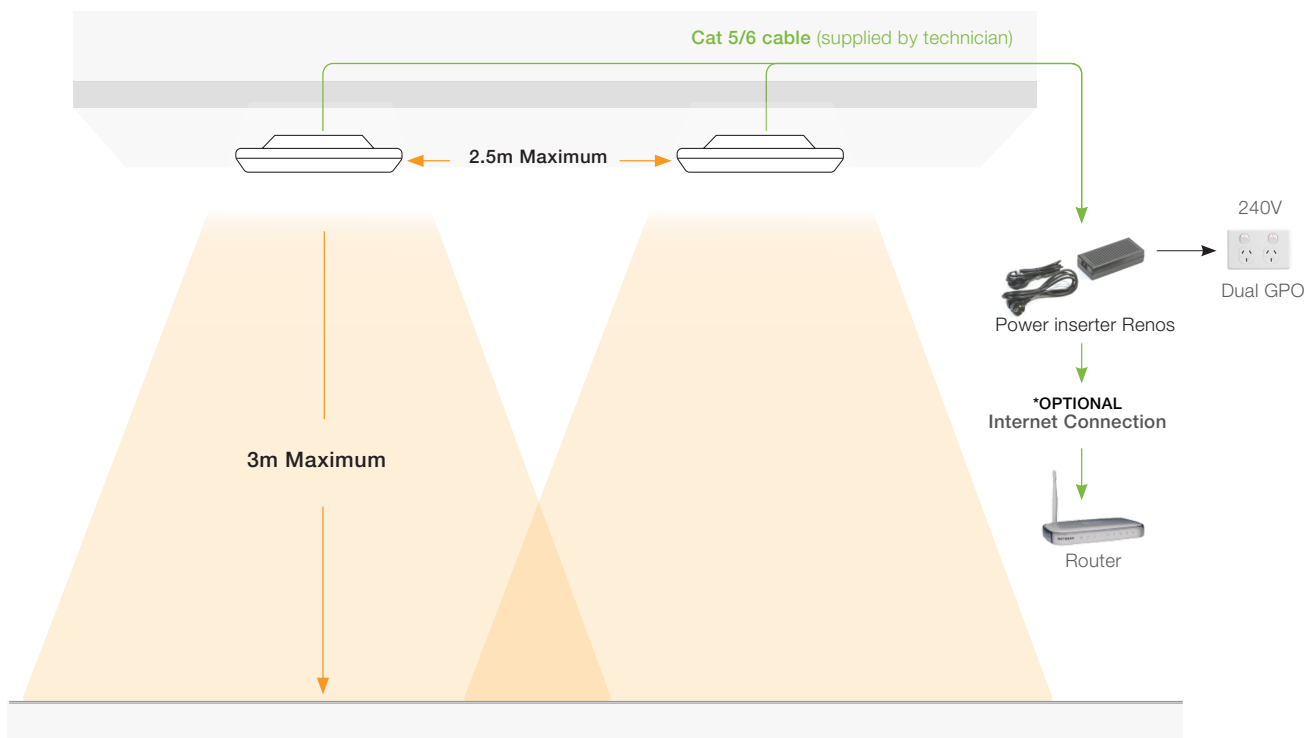
System Requirements

iD Top RFID Double (Transceiver)

ⓘ **Builder** - A dedicated 240v GPO is required.

-Detection zone/height is dependent on RFID Tags/Labels to be used - refer to consultant.

-Up to 5 iD Tops may be added in same configuration using one Power Inserter.



System specs

- **Dimensions:** 380x380x40 mm.
- **PoE power supply:** 188x84x45 mm
- **Power source:** Power over Ethernet.
- **Mounting options:** Steel cables or Flush mount.

iD Top-region 3:
ND9982213

Power inserter renos (PoE):
ND9563067

iD Top cable mounting kit:
ND9983007