System Requirements

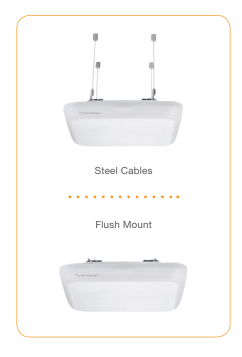
iD Top RFID Single

(Transceiver)

① 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

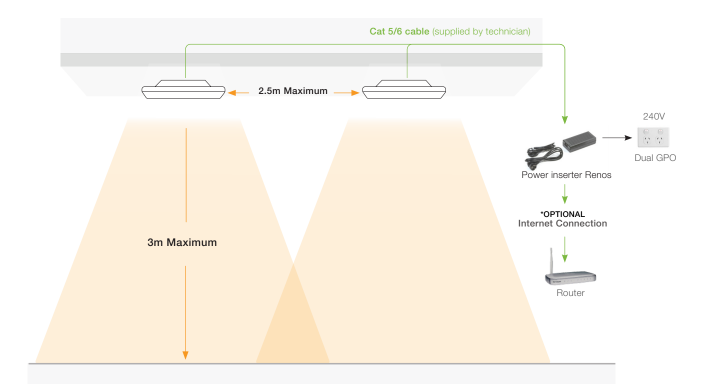
System Requirements

iD Top RFID Double

(Transceiver)

① 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

Mounting options:

Dimensions: 380x380x40 mm. PoE power supply: 188x84x45 mm

Power source: Power over Ethernet.

Steel cables or Flush mount.

iD Top-region 3:

ND9982213

Power inserter renos (PoE):

ND9563067

iD Top cable mounting kit:

ND9983007