



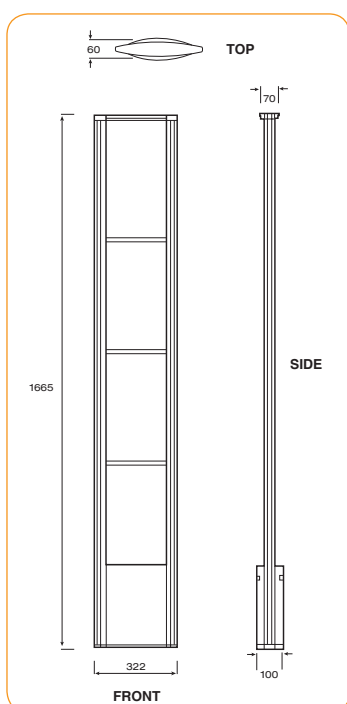
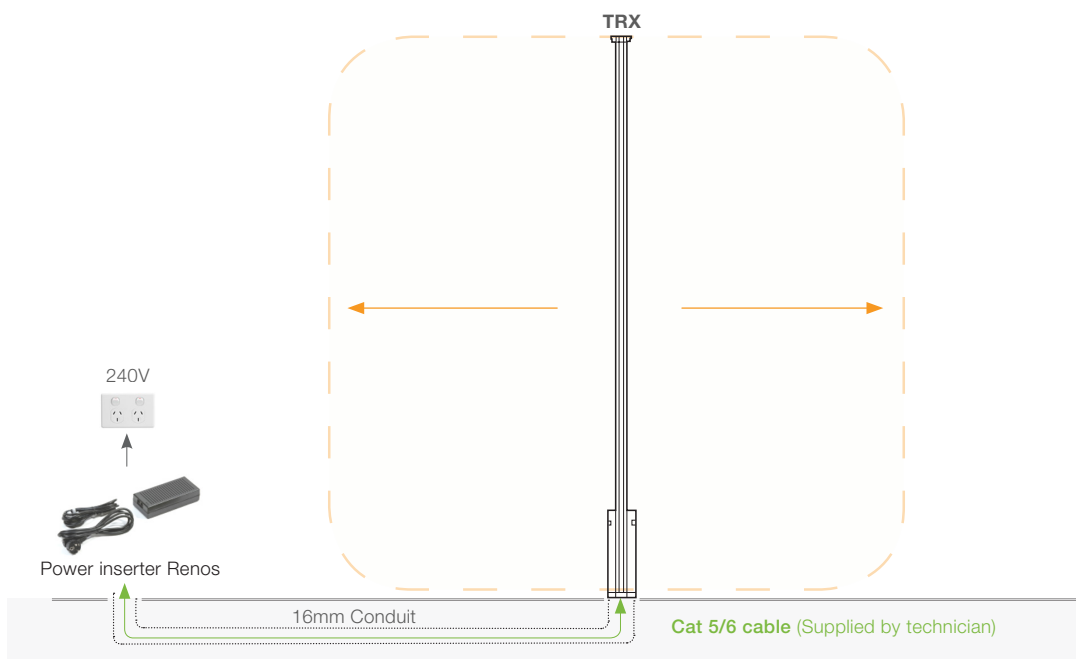
System Requirements

iSense i30 Single

(Transceiver)

- ① Builder provide single 16 mm minimum conduit in floor chase from power supply to last pedestal with T pieces and sweeps at center of each pedestal. Alternative grout-line cuts or options for cabling around doorways should be discussed with Vitag.

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



* Up to 5 Pedestals may be added in same configuration.

i30 RF iSense Pedestal - Grey:
ND9563873

Power Inserter Renos (PoE):
ND9563067

Power Supply:
188mm x 84mm x 45mm



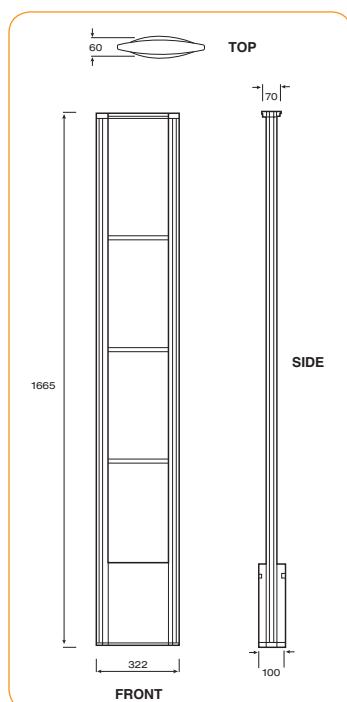
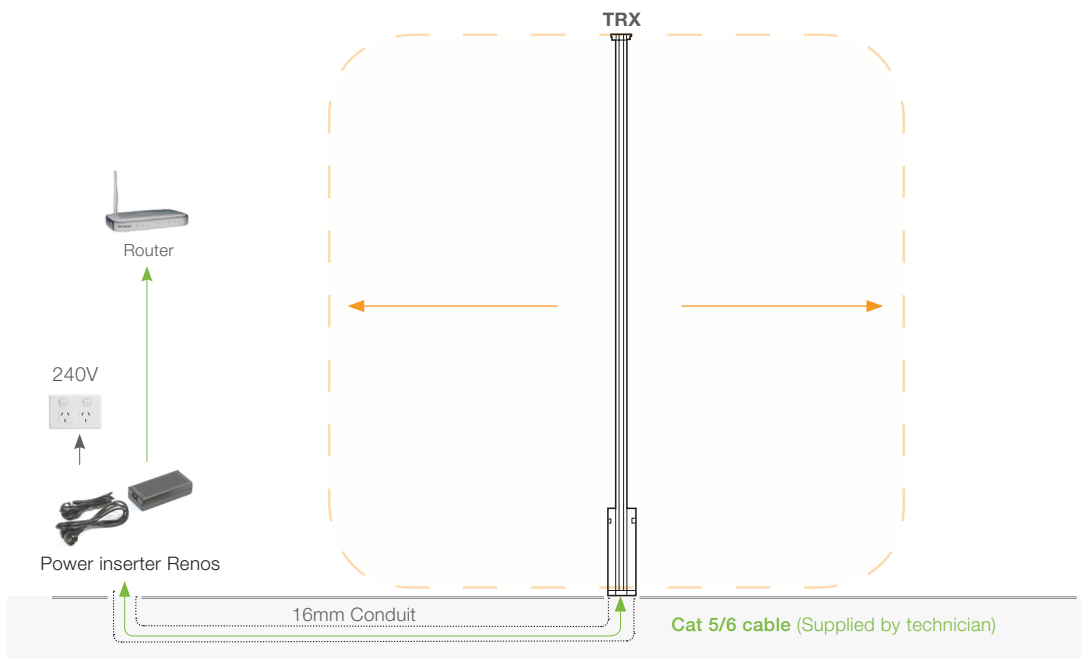
System Requirements

iSense i30 Single

(Transceiver with Internet connection)

- ① Builder provide single 16 mm minimum conduit in floor chase from power supply to last pedestal with T pieces and sweeps at center of each pedestal. Alternative grout-line cuts or options for cabling around doorways should be discussed with Vitag.

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



* Up to 5 Pedestals may be added in same configuration.

i30 RF iSense Pedestal - Grey:
ND9563873

Power Inserter Renos (PoE):
ND9563067

Infrared Counting Sensor i30 - Grey:
ND8020426

Power Supply:
188mm x 84mm x 45mm



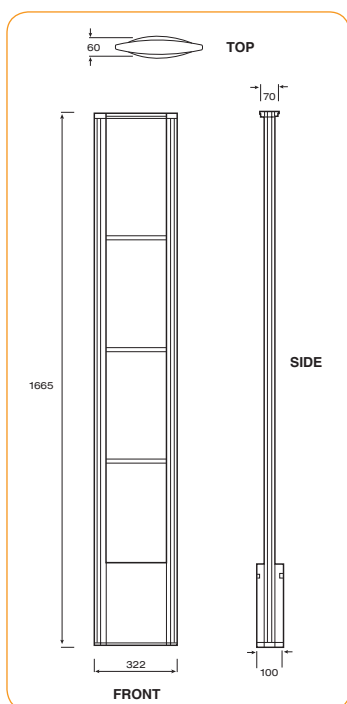
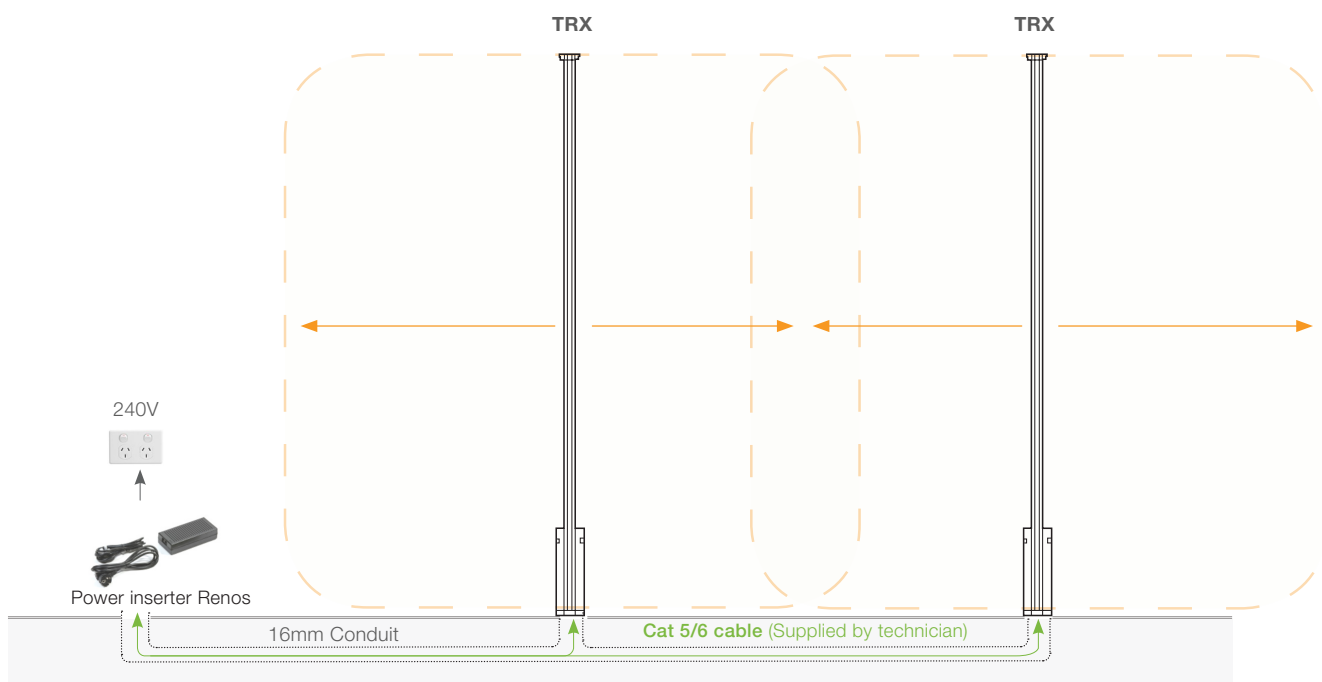
System Requirements

iSense i30 Dual

(2x Transceiver)

- ① Builder provide single 16 mm minimum conduit in floor chase from power supply to last pedestal with T pieces and sweeps at center of each pedestal. Alternative grout-line cuts or options for cabling around doorways should be discussed with Vitag.

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



* Up to 5 Pedestals may be added in same configuration.

i30 RF iSense Pedestal - Grey:
ND9563873

Power Inserter Renos (PoE):
ND9563067

Power Supply:
188mm x 84mm x 45mm



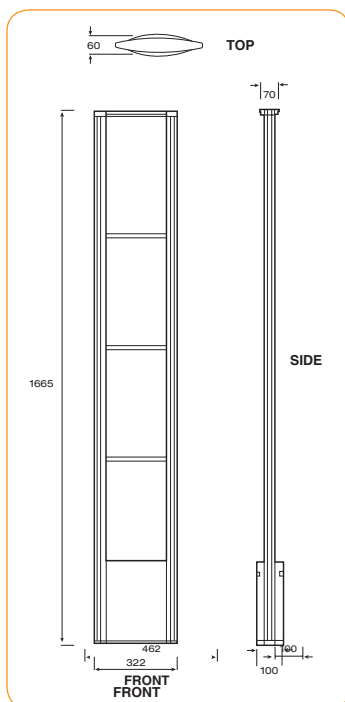
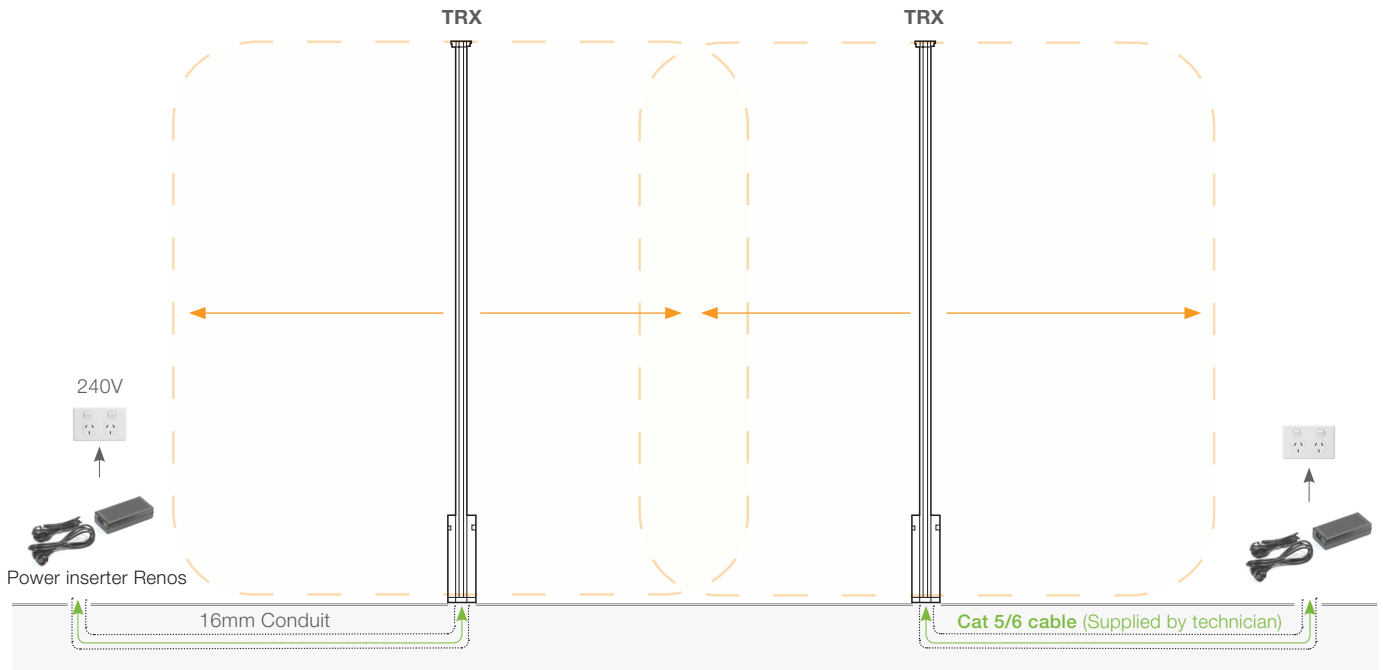
System Requirements

iSense i30 Dual

(2x Transceiver separate)

- ① Builder provide single 16 mm minimum conduit in floor chase from power supply to last pedestal with T pieces and sweeps at center of each pedestal. Alternative grout-line cuts or options for cabling around doorways should be discussed with Vitag.

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



* Up to 5 Pedestals may be added in same configuration.

i30 RF iSense Pedestal - Grey:
ND9563873

Power Inserter Renos (PoE):
ND9563067

Power Supply:
188mm x 84mm x 45mm



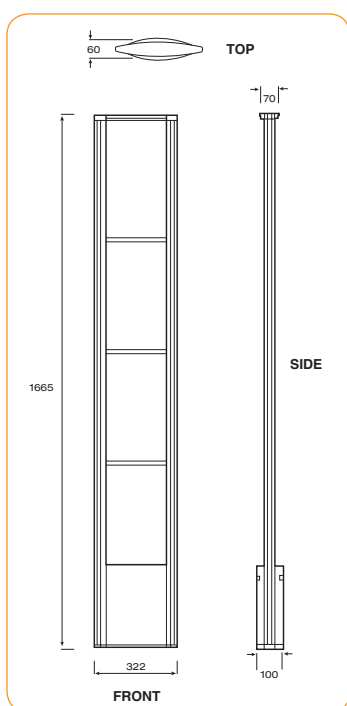
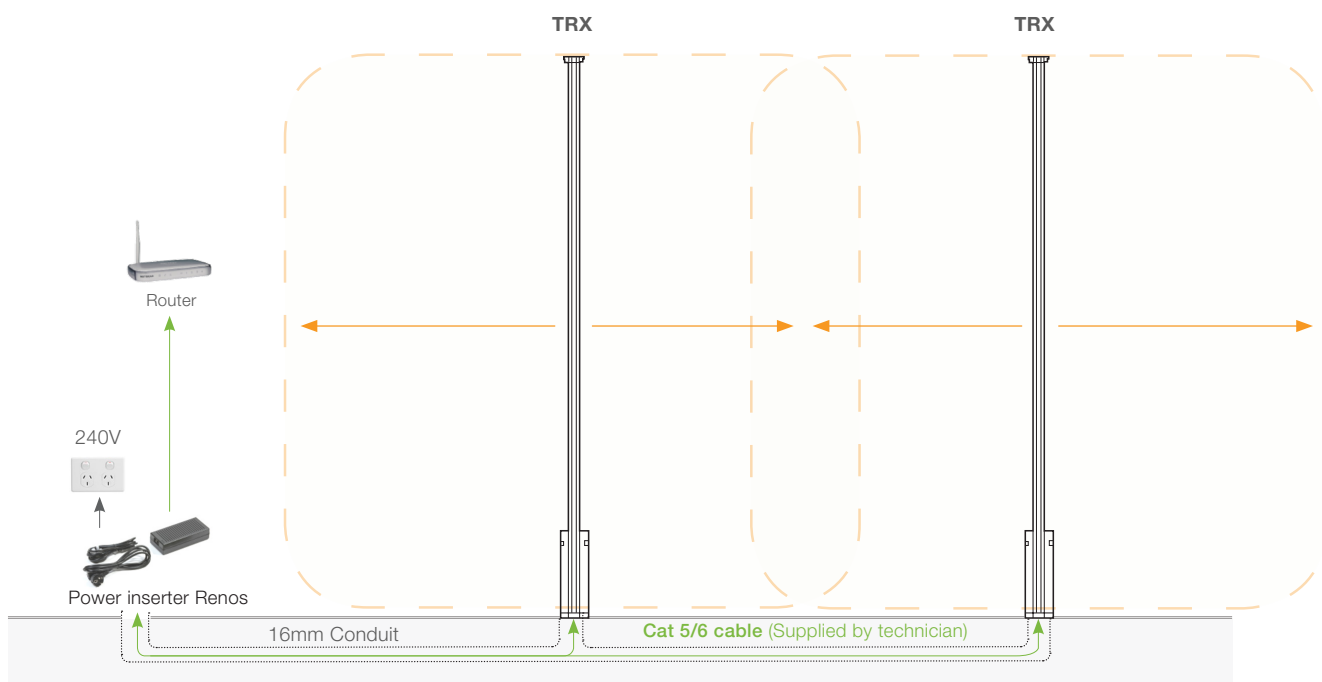
System Requirements

iSense i30 Dual

(2x Transceiver with Internet connection)

- ① Builder provide single 16 mm minimum conduit in floor chase from power supply to last pedestal with T pieces and sweeps at center of each pedestal. Alternative grout-line cuts or options for cabling around doorways should be discussed with Vitag.

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



* Up to 5 Pedestals may be added in same configuration.

i30 RF iSense Pedestal - Grey:
ND9563873

Power Inserter Renos (PoE):
ND9563067

Infrared Counting Sensor i30 - Grey:
ND8020426

Power Supply:
188mm x 84mm x 45mm