

Quantec Infrared Ceiling Receiver Extender (Round Version)

Part No. OT302RXRS



Overview

- An unobtrusive white round ceiling mounting infrared extender device.
- Designed to connect to an addressable Quantec infrared receiving device to increase IR coverage.
- Can accept infrared calls from compatible Quantec staff attack transmitters, patient neck/wrist pendants and staff attendance pendants.
- Typically used in bedrooms, corridors, common rooms and any other area requiring infrared coverage.
- Typical 10m line of sight receiving range.
- Up to three QT302RXRS infrared extenders can be used per addressable infrared device.
- Optional QT848/10 locking kit, complete with 10 grubscrews and Allen key, also available.



More Information

Technical Specifications

TBC. Power requirements Quiescent current TBC.

Red/green confidence LED/diffuser. Indicators

Controls

N+: N-; R; G; L+; IR. Wire as a dummy/extender to a Quantec Addressable Call Point or Infrared Connections

Ceiling Receiver. See instructions for details.

Onboard 6.35mm Remote Jack Socket No.



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com

















F 01942 829867



Onboard Sounder No,

Onboard Infrared Receiver Yes - will accept calls from compatible Quantec infrared transmitters.

93mm diameter x 27mm deep. Designed for ceiling mounting only. Base fits 16mm conduit and BESA Product dimensions (mm)

centres.

Construction & finish White round plastic.

IP Rating TBC. TBC. Weight

-5°C to +40°C. Max relative humidity: 95%. Operating conditions/temperature

Optional QT848/10 locking kit, complete with 10 grubscrews and Allen key, available.

















