

Features

- Two push buttons: Call and Reset
- Tri-color LEDs for call indication
- Master call tones for duty annunciation
- Program as a Staff or Duty Station
- No visible mounting screws
- Fully supervised wiring to the station hub

Description

As a Staff Station, the IR330 provides reliable full-duplex, hands-free communication between the nurse master station and utility room, examination rooms, staff break rooms, or any location where staff members may need to originate calls or where call cords or pillow speakers are not required. Calls are placed using either the customizable staff emergency button or the staff call button. Multicolored LEDs on the panel indicate that a call has been placed and that the intercom is in use. As an additional feature, the staff station is field programmable to function as a patient station, if desired.

As a Duty Station, the IR330 provides reliable full-duplex, hands-free communication between the nurse master station and utility rooms, examination rooms, staff break rooms, or any location where a nurse may be away from the master station. A patient station call is indicated audibly and visually at the duty station to which it is assigned. Corridor light indication is also provided.

Required Components

NC331 Tek-CARE Hub
NC404TS and/or NC415G3 Master Stations

Optional Components

SF12x-series Peripheral Switches
LI484P5 Four-LED Corridor Light
PM123 Auxiliary Input Module
IH431S Surface Box
LS300 Tek-CARE300III Connectivity License



IR330 Staff/Duty Station

Specifications

Dimensions:	4.80"H × 7.35"W × 2.5"D (122 mm × 187 mm × 64 mm)
Construction:	Flame-retardant (UL® 94V-0 plastic faceplate)
Speaker:	1.57" Diameter (40 mm)
Connections:	Plug-in 12-pin connector for up to 6 TC120 peripherals 8P8C jacks for station cabling
Housing:	2- or 3-gang electrical box and ring or 2- or 3-gang masonry box. Do not ground backboxes, leave floating
Wiring:	Control and power over CAT6 cable *CAT5e for retrofit

Listings



UL® 1069, UL® 2560, and cUL® listed to
CSA C22.2 No. 205; UL® File Number
E71599.



RoHS Compliant.