

UL STAFF STATION

APPLICATION

The IR-150B (IR-150B) Staff Station provides for efficient use of the nursing staff by permitting fast reliable communication.

Used with TekTone®'s Tek-CARE® NC-200 and NC-150 nurse call systems. The IR-150B provides reliable two way, hands-free communication between the nurse master station and utility room, examination rooms, kitchen, or any other location where staff members may need to originate calls.

Calls are placed by use of a momentary push button. Solid-state indicators on the panel indicate that a call has been placed and that the intercom is in use.

FEATURES

- UL® 1069 Listed
- May be used as a retrofit for the IR-150N station with IH-106N backbox; requires two CL207 mounting adapters.
- Push button calling • Call-placed indicator
- Sensitive speaker/microphone • Reset button
- In-use indicator when intercom audio path is active
- Attractive and durable flame-retardant (UL® 94V-0) plastic panel

SPECIFICATIONS

Dimensions: Height: 4.5" (119 mm)
Width: 6.375" (162 mm)
Depth: 1.875" (48 mm)
Projects: 0.5" (12.7 mm)
above mounting surface

Construction: Flame-retardant (UL® 94V-0) plastic

Speaker: 2.5" × 2.5" (64 mm × 64 mm)

Connections: Plug-in type

Housing: Steel City #H3BD with Steel City #3GC plaster ring, or TekTone® #IH-353 box with IH-352 ring, or equal, or if a smaller box is needed, use ARC-CO #2GB with ARC-CO #3GC ring.
Horizontal mount.

REQUIRED COMPONENTS

Tek-CARE® NC-200 or NC-150 Nurse Call System
IR-150 series or SF-100 series Patient Stations



IR-150B
Staff Station

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The staff station shall be TekTone®'s IR-150B (IR-150B) or approved equal as supplied by LEE DAN®.

The staff station shall provide a call-placement indicator, call push button, combination reset button and in-use indicator, and a 2.5" × 2.5" speaker/microphone with voice response. The staff station electronics shall be mounted on a durable flame-retardant (UL® 94V-0) plastic panel. Connections shall be plug-in connectors.

The IR-150B shall be UL® 1069 Listed.