

# TABLETOP CONTROLLER – TBL-56

## DESCRIPTION

The Tabletop Controller TBL-56 is a member of INNCOM's Integrated Room Automation System (IRAS). It is a six switch, multi-purpose device designed for convenient bedside guest control of privacy annunciation and maid requests, lighting, drapes and sheers.

It comes equipped with an onboard photosensor which detects the light level in the room and automatically adjusts the intensity of the backlighting.

It also has a proximity sensor that will increase the backlight level when a hand is placed in front of the unit.

## APPLICATION

As a node in an IRAS, the TBL-56 sends outputs that can activate the privacy or maid request indicators on the corridor plate or, in centrally controlled systems, at the workstations. Guests will also find it convenient for turning on pre-selected lights in the room or just the night light before retiring. Drape and sheer controls enable guests to open or close them without having to walk to a window or balcony.

## OPERATION

The six touch switches are used to turn ON or OFF guest preference indicators for Privacy or Make Up Room service and to control lighting and drapes.

The switches are low-voltage and are connected to the control devices via the INNCOM S5-bus local network.

## FEATURES

- Lighting Control
- Drape Control
- Privacy and make up room indicators
- Pilot light equipped switches
- Up to 6 individual switches
- S5-bus connectivity
- Backlighting of individual switches
- Backlighting of Property logo
- Backlighting of switch array
- Customizable housing, backlight color key fonts and hotel logo
- Onboard Photosensor for Backlighting intensity control
- Onboard Proximity sensor for Backlighting intensity control

## SPECIFICATIONS

- Model number: TBL-56
- Low-voltage switches
- Dimensions: 4.125" W x 3.1875" H x 3" D (105mm W x 82mm H x 72mm D)
- Power In: 12 VDC
- FCC Part 15B Compliant

