

# Hospitality

# **ELEMENTS**

**Guestroom Automation** 

Smart and Beautiful...Honeywell's INNCOM Guestroom Management System now includes the Elements range which stylishly showcases new color, materials and finishes for greater choice and flexibility.

### **OVERVIEW**

The Elements collection is a revolutionary range of elegant wiring devices and guestroom controls products. Innovative, iconic and inspiring, the Elements collection is the perfect fusion of distinctive design and unparalleled quality. Inspired by materials such as wood, leather, and stone, and with electronic touch control switches and dimmers, the Elements collection offers the perfect companion for any interior design.

Elements is a beautifully designed, easy to use range of products that allow your guest to control comfort, lighting, drapes and other amenities in the guestroom using a modern capacitive touch interface. It allows you to control your energy costs while providing an ideal guest experience. Available in 16 custom finish materials and a range of hospitality specific functions and intuitive icons, the easy-to-use Elements thermostat and switches are designed into the room experience like an accessory.

The Elements thermostat is an intelligent programmable thermostat providing as much functional flexibility as it does design. It wakes at the first touch and easily allows the guest to see the current temperature and adjust the temperature as they wish. When coupled with one or more a occupancy sensors it creates a room-level energy management system (EMS) and will automatically set back the comfort level when the room is unoccupied resulting in significant energy savings for your business.



Elements single row switch with lighting control, privacy and make-up-room annunciation with a Brushed Steel finish



Elements thermostat with Polished Onyx finish

### FEATURES & BENEFITS



16 standard, high quality finishes and ultimate flexibility with Thermostats, switches, sockets and outlets available



RF Wireless or S5bus Communication

Room-level occupancybased energy management



Sleek capacitive mulititouch interface

Easy to install thin flush mount 7.5mm thickness



May be integrated with the INNCOM Room Automation System on the Deep Mesh Network with the INNcontrol 3 software



Thermostat has large, backlit LCD Display

Multi-colored LEDs available for Indicators

## **Elements Guestroom Range**

### **FINISH SPECIFICATIONS**

A modern square edged range of wiring devices with metal, glass effect, natural & synthetic finished front plates designed to be fixed within and flush to the color coordinated moulded trim. Moulded Front Plates to be polycarbonate and constructed of two color matched sections, with an overall profile depth of 7.5mm. Front Plates to be screwless, removable by flat blade screwdriver through discreet bottom access apertures. There shall be no plastic bezel/ surround to switch rockers and socket inserts are to be designed with clean, crisp edges. Plug pins shall insert into separate individual socket apertures. Switch rockers and socket inserts to be color matched to moulded trim. Cable connections must be upward facing with easy to identify white markings on a dark background, grouped in a straight line with captive terminal screws for ease of installation. All sockets to have a 3 pin operated shutter safety mechanism and double pole switching, with the contacts designed such that the neutral makes before and breaks after the live pole for improved safety. Switches to be large with a minimum 3mm contact gap with a positive 'click' to denote successful operation.

THERMOSTAT SPECIFICATIONS	
DIMENSIONS	86mm x 86mm x 7.5mm
POWER REQUIREMENTS	Voltage rating: 12VDC Current Rating: 100mA
INSTALLATION	70mm x 70mm x 45mm BS box
TEMPERATURE RANGE	1 to 37°C (33 to 99°F)
HUMIDISTAT RANGE	3 % rH, in range from 30-95 % rH
COMPLIANCES	2014/30/EU: EMC Directive EN61000-6-1:2007 and EN 61000-6-3:2007/A1:2011 EN60730-1:2011 and EN 60730-2-9:2010 Directives Applied 2011/65/EU: RoHS Directive EN50581:2012
STANDARD DEAD BAND	1°C (2°F) between heating and cooling
OPERATING TEMPERATURE	Ambient operating 5°C to 40°C (41°F to 149°F) 0-99% RH non-condensing
SWITCH SPECIFICATIONS	
DIMENSIONS	Single Gang: 84mm x 84mm x 7.5mm Combination Plates: 84mm x 231mm x 7.5
TOUCH POINT CONTROLS	1-6
STANDARD FINISHES	16
COMBINATION PLATES	USB ports, International, US and Universal Sockets

### **Available Colors and Finishes**



#### For more information

www.inncom.com

#### Honeywell

277 West Main Street Niantic, CT 06357 +1.860.739.4468

