

Verre Series

Capacitive Control Plate - Guest Room

Key Features

- Capacitive glass guest room entrance and doorbell plates
- Part of the Verre Series of user interfaces
- · High quality 4mm glass front fascia
- Proximity sensor for welcoming an approaching user
- Two part construction, simplifying installation process
- Intuitive touch sensitive control with optional audible feedback
- · Available in black as standard
- Configure to order options include: White and grey plate finishes and selection of button icons from a comprehensive library
- Configurable start up mode
- All button functions are fully programmable for single or more complex actions
- CE & UKCA compliant to all relevant standards
- Designed and manufactured to ISO 9001 standard

Overview

Verre Bell and Room Status Plate consists of a 'Doorbell' button and icons indicating the room status as 'Do not disturb' (DND) or 'Make Up Room' (MUR). Configure to order options include individual non illuminated room numbers.

This plate is complemented by a *Room Entrance Plate* which consists of 3 lighting scenes for use when entering or leaving a room as well as the ability to set the room status to DND or MUR.

These two user interfaces form part of the larger Verre Series, delivering a complete room comfort control solution.

Buttons feature 'back illumination' employing an RGB LED chip. Colour profiles allow for 'on/highlight' and 'off' colours to be set from a colour palette. Audio feedback can also be set if required. The intensity of the backlight can be automatically adjusted, allowing different settings for daytime, night-time or based on occupancy. The proximity sensor brightens up the plate to welcome an approaching user.

With a choice of black, white and grey plate finishes, and the fexilibity afforded through RGB illuminated buttons, Verre Series provides a refined finish to compliment any interior design.



Bell and Room Status Plate with Doorbell, Make up room and Do not disturb notification



scenes and the ability to set room status to make up room or do not disturn on the Bell and Room Status Plate



Bell and room status plate set to - No Not Disturb



Bell and room status plate including room number



Bell and room status plate in Grey

Button Functions

Doorbell

Scene selection

Scene raise/lower

Channel raise/lower

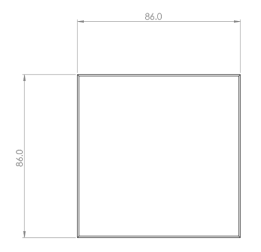
Toggle on/off

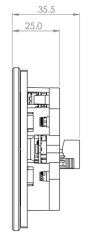
Toggle raise/lower

True off

Task (start/stop a sequence)

Dimensions





Electrical Data

Supply: +15V (via iCANnet)

iLight network cable size: 5 x 1mm²

FLASH memory to be able to upgrade firmware

EEPROM for program and sequence memory

Mechanical Data

Control Cable Access: via standard 47mm deep UK wallbox – not provided

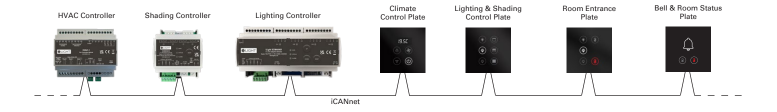
Operating Temperature: +2°C to +50°C

Humidity: +5 to 95% non condensing

Control Inputs: One set of terminals for the iLight iCANnet network

Weight: 100g

Typical Schematic



Contact Us

+44 (0)1923 495495

iLight

A brand of Signify Usk House, Llantarnam Park Cwmbran, NP44 3HD, UK

© 2022 Signify Holding All Rights Reserved

Verre Guest Room Rev1 0522

enquiries@iLight.co.uk

www.iLight.co.uk

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.





