

# **CLASSIC**

# Classic Control Plate Range

00

# **Key Features**

- Designed to match Wandsworth Series 3 metal Panels with 9 finishes available
- Up to 10 buttons per panel (single gang) or 20 buttons (double gang)
- Buttons have integral indication of active button
- · Blue LED indication on each button
- All button functions are programmable includes 8 sequences
- · Engraving options on buttons or plate
- Optional hidden RJ12 programming socket in place of button 10
- Keyswitch option
- Configuration stored in Non Volatile EEPROM
- Firmware storage in reflashable FLASH memory over iCAN network
- Configurable start up mode
- CE & UKCA compliant to all relevant standards
- Designed and manufactured to ISO9001 standard





#### Overview

These control plates provide the interface between the user and the remote dimmer. Installed in standard single or double gang UK style electrical wallboxes and connected to the dimmer by LV cable, these versatile units can be installed in any chosen position to suit the layout.

Control Plates perform a number of tasks. Their buttons allow users to select lighting scenes, raise or lower levels, or select any other programmed system function. If the Program function is set, they allow lighting scenes to be programmed locally, and their RJ12 socket, when connected to a PC running Device Editor, allows full remote access to the whole iLight network. It is possible to have more than one control plate in an area. When used in this way the indicators in the buttons will show which function is selected in the area irrespective of which control plate activated it.

#### **Button Functions**

Scene selection

Scene raise/lower

Channel raise/lower

Toggle on/off

Toggle raise/lower

True off

Open/close (for curtains or blinds)

Raise/lower (for motorized screens)

Task (start/stop a sequence)

# Mechanical Data

Control Cable Access: via standard 35mm deep

UK wallbox - not provided

Temperature: +2°C to +40°C

Humidity: +5 to 95% non condensing

Control Inputs: One set of terminals for the iLight

iCANnet™ network

Suitable for iCANnet Network Cable

# **Electrical Data**

Supply: +12V (via iCANnet™ cable)

Terminal Sizes:

iLight network cable size: 5 x 1mm<sup>2</sup>

Memory:

FLASH memory to be able to upgrade firmware

EEPROM for program and sequence memory

#### Plate Finish Codes



PB Polished Brass



Antique Bronze



S Satin Stainless Steel



MS Super Mirror Stainless



.... cape. .....e. eta...



R Antique Brass



.C Antique Copper



S Antique Silver



MB Matt Black



W White

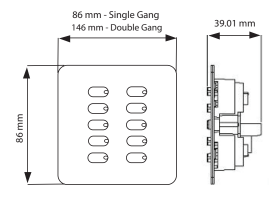
# **Double Gang Examples**



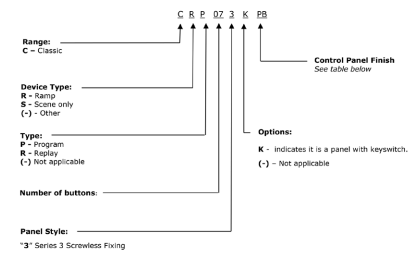




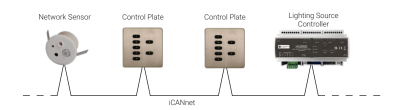
#### **Dimensions**



# **Ordering Codes**



# **Typical Schematic**



# **Contact Us**

enquiries@iLight.co.uk

#### Light

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

© 2024 Signify Holding

CLASSIC Rev16 0524

# 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.

iLight is a registered trademark.
All other trademarks are property of their respective owners.



