



# Sencia

# Sencia Control Plate Range

#### **Key Features**

- · Single and double column button configurations
- Available in small, medium or large buttons configurations
- · Black buttons with white backlit text
- Custom button text and graphics available to order
- Available in Brushed Stainless Steel, White, Bright Chrome and Polished Brass as standard, other special finishes available to order
- All button functions are fully programmable for single actions or controlling sequences
- · Hidden programming socket
- 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 ISO 9001 standard





# Overview

The Sencia range of control plates provide a combination of contemporary design with intuitive user control. They feature an array of button configurations in single or dual column. Each slim line button is LED backlit and can show a range of text and icon options to tailor each panel to a project specific requirement.

Sencia control plates are available in a variety of plate finishes to complement even the most ambitious interior designs. Plates can be installed in either standard single gang UK style electrical wall boxes or European round boxes\* and can be installed in almost any location in the building on the iLight control system low voltage network.

#### **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:

Standard UK wallbox, 35mm deep minumum (not supplied).

Standard European backbox, 40mm deep minumum (not supplied)

Temperature: +2°C to +50°C

Humidity: +5 to 95% non condensing

Control Inputs:

One set of terminals for the iLight iCANnet™ network

\*Optional 4mm gasket for use with European Back Boxes

#### **Electrical Data**

Supply: +12 - 18V DC (via iCANnet™ cable)

Terminal Sizes:

Recommended network cable:

iCANnet™ cable

Memory:

FLASH memory to be able to upgrade firmware EEPROM for program and sequence memory

#### Accessories

4mm (Depth) gasket for use with European back box. 12NC: 912600000011

12NC: 912600000011

Standard UK back box - Flush mounted metal.

Suitable for fixing in solid walls 12NC: 912600000464

Standard UK back box - Flush mounted plastic

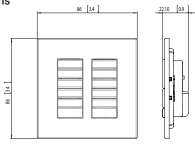
Suitable for plasterboard walls 12NC: 912600000465

Standard UK back box - Surface mounted white plastic.

Suitable surface mounting on any type of wall

12NC: 912600000466

#### **Dimensions**



#### **Available Configurations**









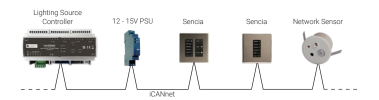




## Plate Finish Codes (Order separately)



# **Typical Schematic**



## **Contact Us**

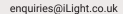
+44 (0)1923 495495

#### iLight

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

© 2023 Signify Holding All Rights Reserved

SENCIA Rev15 0923



www.iLight.co.uk

CA



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

Changes to the products, to the information contained in this

document, and to prices are reserved; so are errors and omissions.