# <text>

## The SLiC-610E is a Casambi-enabled Bluetooth rotary controller, comprising a rotary encoder in a switch plate module and a SLiC-550E Casambi network adapter

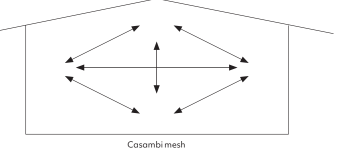
- + Functions as a rotary dimmer, colour tuning selector or scene selector, as well as an on/off push button;
- + Perfect for new or retrofit installations no additional wiring required;
- + Simple to install and commission;
- Compatible with SLiC Luminaire Controllers and any Classic or Evolution Casambi-enabled product (www.casambi.com);
- Powered directly from AC supply (< 0.2W) 100-240VAC~ (50/60Hz);</li>
- Custom antenna design for superior range performance Range up to 100m in outdoor settings in normal mode;
- + Compatible with new Casambi Long Range modes for even greater range;
- + Compatible with standard switch plates, including: Legrand, HPM, Vynco;
- + Optional push button is compatible with most push button momentary switches or any dry-contact input.

The SLiC-550E Casambi Network adapter is installed behind the wall switch.

# SLIC Rotary Controller

### **Robust mesh network**

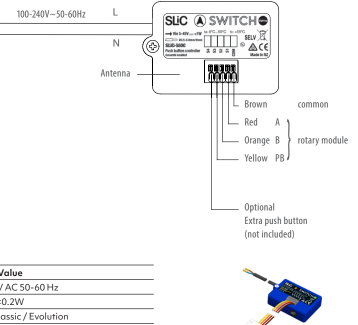
The Casambi system forms an interconnected Bluetooth mesh – each unit acting independently and as a repeater. The signal distance between each unit is typically 15m but is influenced by surroundings and obstacles. Systems can be easily expanded with any additional Casambi-enabled units.



### Set-up and operation devices

To commission and operate the Casambi App for the SLiC Rotary Controller, use an iPhone / iPad with iOS 10 and later or Android 4.4 and later. Most Apple and Android phones/tablets are compatible.





### **Product information**

Parameter	Value
Input Voltage	100-240V AC 50-60 Hz
Power usage	<0.2W
Network Type	Casambi Classic / Evolution
Rotary	1 only
Push-buttons	1 optional
Rotary knob colour	white or black
Bluetooth Radio	2.4-2.48 GHz @ < +4dBm
Ambient temperature	0° to +50°C
IP Rating	IP20
Compliance	EN IEC 55015:2019+A11:2020, EN 61547:2009, EN IEC 61000-3-2:2019+A1:2021, AS CISPR 15:2017, AS CISPR 32:2015, AS/NZS 4268:2017, ETSI EN 300 328 V2.2.2 (2019-07), EN 62479:2010, ETSI EN 301 489-1 V2.2.3 (2019-11), ETSI EN 301 489-17 V3.2.4 (2020-09), IEC 60669-1:2017, IEC 60669-2-1:2002+A1:2008+A2:2015
Connector (optional push button)	0.4-0.8mm diameter solid wire
Max wire length to momentary switch	20m
Dimensions SLiC550E	61X42X21mm
Weight	46g





SLiC-610E-B

Please see www.switch-lighting.co.nz for full specifications, SDoCs and installation instructions.



