

96627697 SENRC2

Operating Instructions



Point the handset at the detector and press a button. The beam angle is quite narrow, so accurate aiming is important.

Key Assignment

- S1** Scene 1, short press to recall, long press to set.
- S2** Scene 2, short press to recall, long press to set.
- S3** Scene 3, short press to recall, long press to set.
- S4** Scene 4, short press to recall, long press to set.
- S5** Scene 5, short press to recall, long press to set.
- S6** Scene 6, short press to recall, long press to set.
- Short press to turn off light/s associated with an individual sensor; long press to dim light/s associated with an individual sensor.
- +** Short press to turn on light/s associated with an individual sensor; long press to brighten light/s associated with an individual sensor.
- Short press to turn off group of lights; long press to dim group.
- +** Short press to turn on group of lights; long press to brighten group.

Product Compatibility

Please note that many products respond only to keys and for individual dimming and/or turning on and off.

Technical Data

Dimensions:	135mm (h) x 44mm (w) x 6mm (d)
Weight:	45g approx
Battery type:	3V DC CR2032 Lithium Button Cell
Expected battery life:	3 year
Operating range:	2.5m when used with standard detectors and up to 12m when used with Mid-Bay types or 16m when used with Hi-Bay types.

THORN

Thorn Lighting Ltd
Durhamgate Spennymoor
Co Durham DL16 6HL
United Kingdom
Tel: +44 (0) 1388 420042
www.thornlighting.com
technical@thornlighting.com