

Scene Setting Plate



The flex7 scene setting plate provides an advanced level of control for your lighting layout.

- Recalls up to 4 different scenes.
- Simple intuitive user operation.
- Set up/modify existing scenes directly from the front panel.
- Protect previously set up scenes with the inbuilt pin number.
- Fast, easy and simple installation with 1 RJ12 plug connection.
- Clips into any manufacturer's UK Single Gang, 50mm x 50mm Euro Module Faceplate.
- Available in black or white to suit your décor.
- Daisy chain multiple Scene Setting Plates to a single ZoneLite controller.
- Use with flex7 PIR Sensor Heads if absence or occupancy control is required.



Our scene setting plate has been designed to complement the flex7 ZoneLite. The plates allows you to select 4 scenes from those available with a flex7 ZoneLite, and instantly recall them with the simple press of a button. If needed, scenes can be further adjusted by dimming up/down individual channels, to create a tailor made lighting scene.







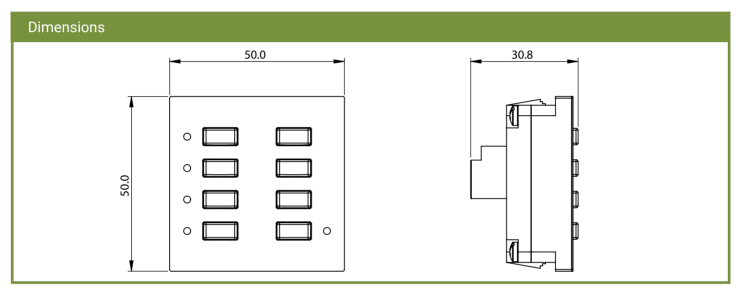


Installation

The flex7 Scene Setting Plate is connected using an RJ12 plug, for simple, quick installation. The Scene Setting Plate can be supplied complete with a white, or brushed steel back plate, but if preferred will fit into any manufacturer's UK single Gang, 50mm x 50mm Euro Module faceplate. It is fixed to a wall via a single 30mm (or deeper) back box.

The Scene Setting Plate can be daisy chained with up to 3 flex7 Sensor Heads in the following combinations:

Scene Setting Plate	PIR Sensor - Master	PIR Sensor - Slave
1	1	3
2	1	2
3	1	1



FSS04/M/W flex7 Scene Setting Plate, Four Scenes, Module Only, White FSS04/M/B flex7 Scene Setting Plate, Four Scenes, Module Only, Black FSS04/K/W/WP flex7 Scene Setting Plate, Four Scenes, Kit, White, White Plastic Frame FSS04/K/B/SS flex7 Scene Setting Plate, Four Scenes, Kit, Black, Satin Steel Frame flex7 Scene Setting Plate, is for use in conjunction with the flex7 ZoneLite Type T Config. 9, or ZoneLite Type G Config. A

Scene Setting Plate Technical Specification

Input Supply: 12v DC

IP Rating: IP20

Manufactured in Black or White PVC

