

BUTTON LINKING

1 Connect the receiver to the lights

2 Hold the LINK button until the LED starts flashing

3 Then press the scene button within 25 sec.

A Receiver can link up to 30 different buttons.
 To unlink a button: Repeat steps 2&3.
 To clear all links in a Receiver:
 Hold the Receiver Link Button until the LED is ON solid (10 sec) then release.

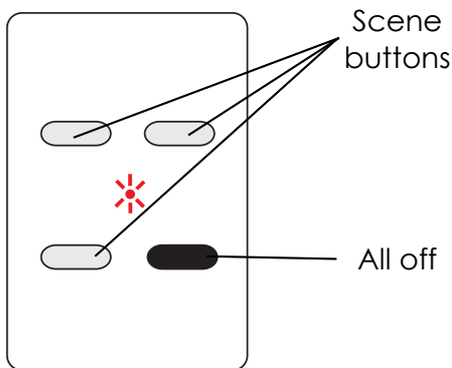
SCENE SAVING

1 Link the OFF button to each light, one at a time. This will switch off all selected lights.

2 Link the scene button to all the lights in the scene, one at a time

3 Set the light levels for the Scene, using a standard transmitter, or the test button on the side of the receiver.

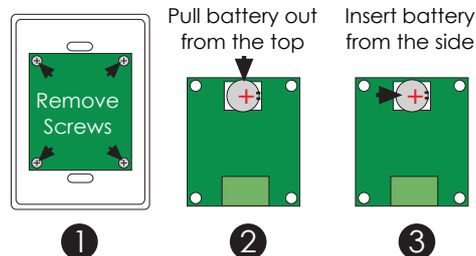
4 Hold the Scene button down for 15 seconds to save... Done



OFF Button:
 Sends an OFF command to the lights linked with this button.

LED indicator on button press:
 1 Flash = Normal operation
 2 Flashes = Battery low

BATTERY REPLACEMENT



LED will flash 3 times to indicate successful power-up

BUTTON LINKING

1 Connect the receiver to the lights

2 Hold the LINK button until the LED starts flashing

3 Then press the scene button within 25 sec.

A Receiver can link up to 30 different buttons.
 To unlink a button: Repeat steps 2&3.
 To clear all links in a Receiver:
 Hold the Receiver Link Button until the LED is ON solid (10 sec) then release.

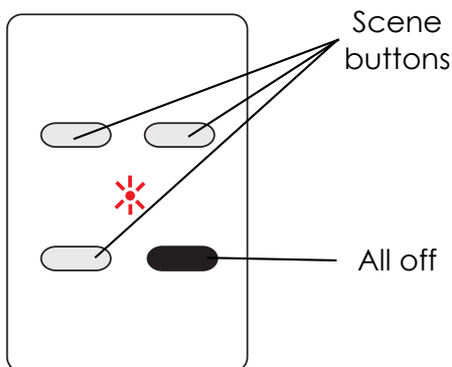
SCENE SAVING

1 Link the OFF button to each light, one at a time. This will switch off all selected lights.

2 Link the scene button to all the lights in the scene, one at a time

3 Set the light levels for the Scene, using a standard transmitter, or the test button on the side of the receiver.

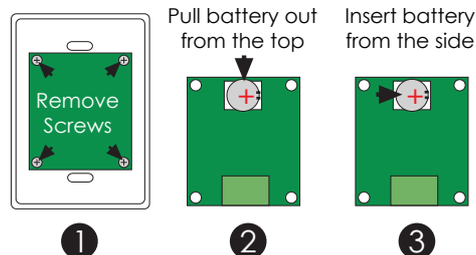
4 Hold the Scene button down for 15 seconds to save... Done



OFF Button:
 Sends an OFF command to the lights linked with this button.

LED indicator on button press:
 1 Flash = Normal operation
 2 Flashes = Battery low

BATTERY REPLACEMENT



LED will flash 3 times to indicate successful power-up