

The WPCE wall plate is designed to be used in conjunction with LightProcessor control and dimming products.

A four-digit code is input to provide activation of two different states.

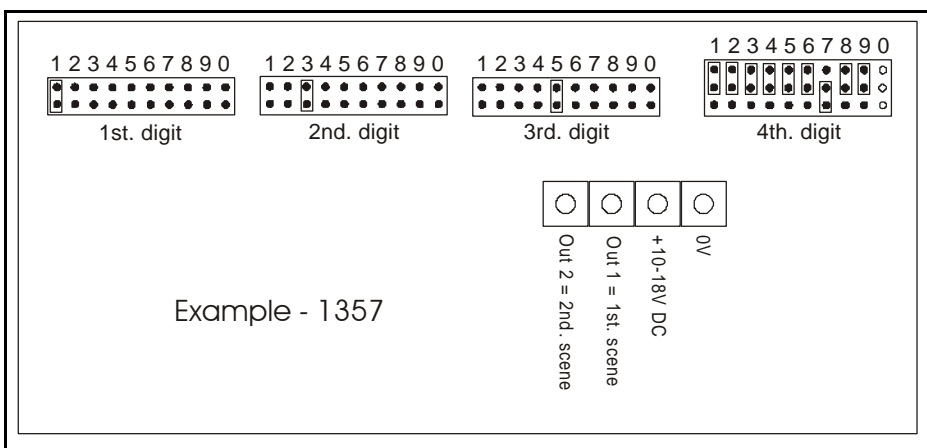
INSTALLATION

The WPCE is designed to fit onto a standard BS 25mm. deep double unit back-box: these are available in plastic and metal for surface or flush mounting and must be ordered separately. Where the WPCE is mounted directly into a custom panel, the mounting screws are set at 120mm. centres.

WIRING

Connections to the WP6LED are wired to conveniently removable screwed terminal strips using 8 core cable of either CAT5 solid core or 7/0.2mm. stranded specification. For ease of wiring, pull the connector off of the circuit board.

Make connections as indicated in the diagram below. Note that, since scenes may be mapped within the Paradime, it is not essential to hardwire the outs 1 and 2 to any particular analogue input on the Paradime.



SETTING UP THE CODE

The code comprises four digits. **Note that the fourth digit cannot be 0.**

1. Choose a four-digit code: In the example we have used the factory default code - 1357.
2. Place the jumpers in the desired position for digits 1, 2 and 3.
3. Place a jumper to link the two lower pins of the desired fourth digit. Place the other jumpers, so as to link the two upper pins of all the other numbers. Note that the 0 pins have been removed.

USING THE WPCE

The bi-colour LED bottom right on the front panel normally shows green, indicating that the first scene is being output. Press 0, then enter the four-digit code and the LED changes to red, indicating that the second scene is being output. Press 0, then enter the four-digit code again and the LED changes to green, indicating that the first scene is being output.

Incomplete and incorrect codes are ignored.