

Items Required

- Smart Home Wall Switch SM-WS
- Smart Home Remote SM-R
- Light Fitting + Power source
- Phillips Hue Bridge (optional)

Setup:

If not using Phillips Hue Follow Step 1 then skip to Step 4.

Step 1

- Set up the Smart Home Wall Switch, light fitting and power source. See diagram on page two for wiring info/instructions.
- Once power is on the light will turn on.

Step 2 – Pair Smart Home remote with Phillips Hue (optional)

- In App:
Settings
Accessory Setup
Add Accessory
Hue Dimmer Switch
LED is blinking
- On Smart Home remote:
Hold down the 'On' button until the LED indicator on the remote turns on
Press and release the 'WW' button once

The LED indicator will blink slowly to show it is in pairing mode. The LED indicator will then blink 5 times quickly to show it has connected successfully

Please Note: The Phillips Hue app will not show any indication that the remote has been connected.

Step 3 – Linking SM-WS to Phillips Hue (Optional)

- In App:
Settings
Light Setup
Add Light
Search
- On receiver:
Press and release the 'reset' button 5 times to set to pairing mode

The light fitting will flash to show it is in pairing mode, then will flash again to show a successful connection. The new light will appear at the top of the list on the light setup page.

Step 4 – Linking SM-WS to The Smart Home remote SM-R

- **Quick press** the 'reset' Button on the receiver (small black button on the top) **4 times**.
This sets the receiver into remote pairing mode.
- Place the remote directly on top of the receiver.
- **Hold down** the zone button you would like to assign the receiver to until the LED indicator turns red on the remote, then release.

N.B: Before the indicator turns red the light fittings will flash, DO NOT RELEASE the zone button until the indicator light turns on, otherwise it will not pair.

The LED indicator will flash quickly for 3 seconds and if the pairing is successful it will then flash 6 times slowly.

The Light that is running off the receiver will also flash 2 times to indicate successful pairing.

