



SUSTAINABILITY
MATTERS.

sycamoreLED.com

Alexa, turn on
kitchen lights!

WIRELESS SMART CONTROLS 2024

WIRELESS

SMART CONTROLS

Alexa, turn on
kitchen lights



Control your LED lighting with our innovative Wireless Smart Control system!

We offer options to control your lighting via a simple wireless wall switch, or a more sophisticated wireless panel which offers extra technology such as scene setting.

For a hand-held solution, a variety of remote controls are available, some again with simple on and off features, to dimming and scene setting.

You can also control your lighting via a free downloadable App on a smart phone or tablet.

All of the receivers also feature built in technology which supports voice controlled assistants such as Amazon Alexa, or Google Assistant so you can alter your lights using simple voice commands!

Control LED lighting in the following ways;

Wireless Switches/Wall Panels



Hand-held Remote Controls



Smart Phone/Tablet

(Using Free APP)



Voice Controls

(Amazon Alexa/Google Assistant required.

Set up requires APP)



Receiver required (see over page)

All control options detailed over page

WIRELESS

SMART CONTROLS - RECEIVERS

We offer five different receivers to use with our wireless controls (three for standard colour lighting, one for Tunable LED Lighting and one for RGB Lighting).

12/24Vdc LED Lighting (+ Dimming)

The SY7542B is compatible with all of our 12/24Vdc lighting, and can switch on and off, as well as dim connected lights.

240V LED Lighting & Extractor Fans (On & Off)

The SY7079 receiver can be used with all 240V lighting, and extractor fans. this receiver enables switching on and off only.

240V LED Lighting (+ Dimming)

The SY9080 receiver can be used with all 240V lighting. Enables switching on and off and dimming.

12/24Vdc LED Lighting (On & Off+ Dimming)



PART CODE & DESCRIPTION

12/24vdc Receiver (+ Dimming)	SY7542B
-------------------------------	---------

TECHNICAL INFO

Max Output	Max 12A
Max Wattage @ 12Vdc	144W

Compatible with all control options on opposite page.

240V LED Lighting & Extractor Fans (On & Off)



PART CODE & DESCRIPTION

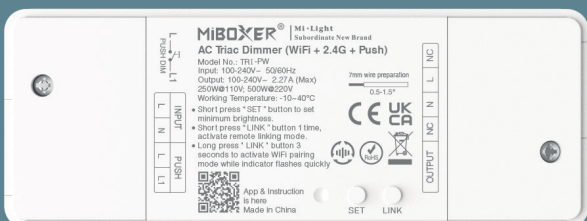
240V Receiver (On & Off)	SY9079
--------------------------	--------

TECHNICAL INFO

Max Output	Max 10A
Max Wattage	2400W

Compatible with all control options on opposite page (As this receiver is only on/off, the dimming buttons will not be functional).

240V LED Lighting (On & Off + Dimming)



PART CODE & DESCRIPTION

240V Receiver (On & Off + Dimming)	SY9080
------------------------------------	--------

TECHNICAL INFO

Max Output	Max 2.27A
Max Wattage	500W

Compatible with all control options on opposite page.

WIRELESS

SMART CONTROLS - CONTROLLERS

Remote Controls - 4 Zone



30m
control distance
(all models)

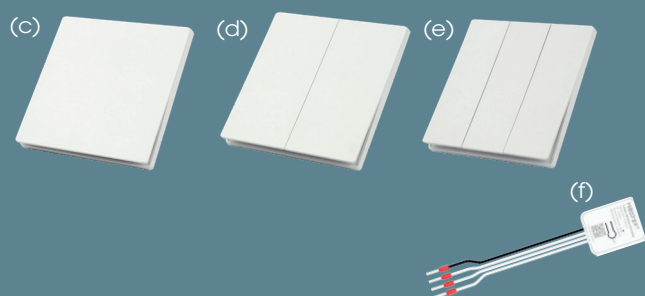
PART CODE & DESCRIPTION

(a) 4 Zone Remote Control - White	SY9565
(b) 4 Zone Remote Control - Black	SY9565A

Control and dim up to 4 different zones of lighting using these remotes. The black remote also includes a new scene saving button to save your favourite settings.

Black remote comes with an adhesive-backed wall holder. Both remotes include 2 x AAA batteries.

Wireless Wall Switches - 1,2 or 3 Gang/Zone



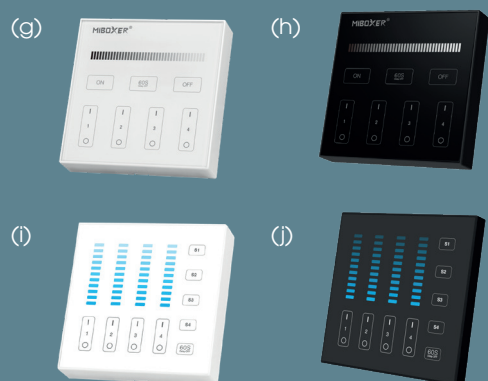
PART CODE & DESCRIPTION

(c) 1 Gang Wireless Switch (Requires back box - min 30mm (purchased separate))	SY9081/1
(d) 2 Gang Wireless Switch (Requires back box - min 40mm (purchased separate))	SY9081/2
(e) 3 Gang Wireless Switch (Requires back box - min 40mm (purchased separate))	SY9081/3

These switches are available up to 3 gang, and can turn connected lights on and off. Lights can also be dimmed by pressing and holding the relevant switch. Includes push module (f) which makes the switches wireless. Backbox required, purchased separate.

Requires 1 X CR2032 battery, included.

Wireless Wall Panels - 4 Zone



(i) & (j) feature scene setting buttons

PART CODE & DESCRIPTION

(g) 4 Zone Wall Panel - White	SY8810/DIM
(h) 4 Zone Wall Panel - Black	SY8810/DIM BL
(i) 4 Zone Wall Panel + Scene Setting - White	SY8890WH
(j) 4 Zone Wall Panel + Scene Setting - Black	SY8890BL

These panels can control up to 4 different zones of lighting. They can be used to turn lights on and off, or dim to suit.

These switches require no wiring, and include an adhesive back to stick the switch to the wall.

The new models (i & j) also feature some scene setting buttons, so your favourite scenes can be saved for quick use.

Wireless Wall Panels - Single Zone



(n) & (o) features a detachable magnetic hand-held remote

PART CODE & DESCRIPTION

(k) 1 Zone Rotary Wall Panel - Black	SY8121
(l) 1 Zone Round Wall Panel - White	SY8817W
(m) 1 Zone Round Wall Panel - Black	SY8817B
(n) 1 Zone Detachable Round Wall Panel - White	SY8818W
(o) 1 Zone Detachable Round Wall Panel - Black	SY8818B

These panels can control 1 zone of lighting. They can be used to turn lights on and off, or dim to suit. Multiple receivers can be paired to one controller.

These panels require no wiring, and include an adhesive back to stick the to the wall.

The round switch in model n & o can be removed and used as a hand-held remote, simply detach from the magnetic base.