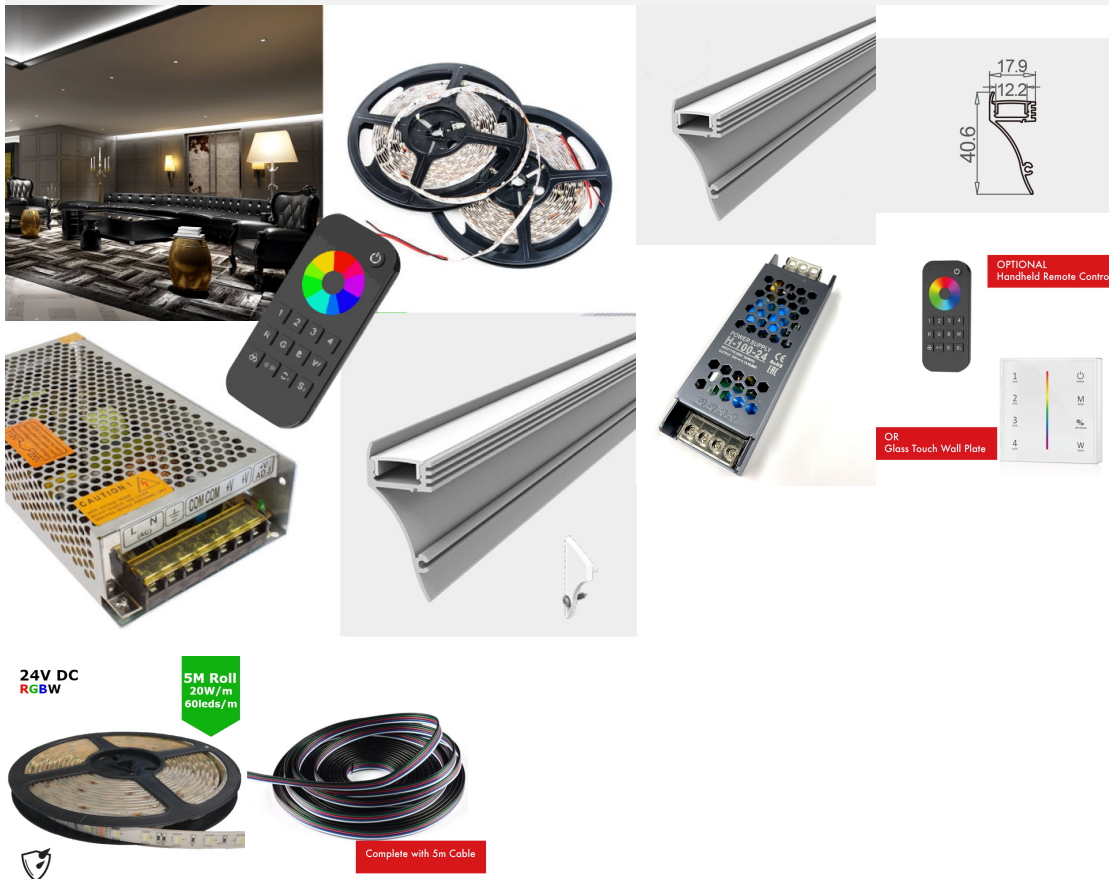


Wall Mount Cove LED Strip RGBW Colour Changing - Coving LED Kit - Includes LED Strip Tape, LED Profile, Driver + Optional RF Remote or Wall Plate Controller, 5m Cable 24V - IP65

£51.50



24V DC
RGBW

5M Roll
20W/m
60leds/m

Complete with 5m Cable

OPTIONAL
Handheld Remote Control

OR
Glass Touch Wall Plate

Save time and order our complete LED Wall Mount Cove Coving kit in a variety of sizes, simply select the size you require from the list (5-25m). The full kit includes all the components you require:

- Selected QTY of [LED RGBW Colour changing strip](#),
- [LED cove coving profile](#) in the select type,
- Optional [LED RF Colour Changing Remote](#) or [LED RF Wall Plate Controller](#),
- [LED Driver to suit](#)
- [5m RGBW Cable](#).

Please note a 24V RGBW controller will be required to change the colour / control the strip if you don't have one of these already. This can be selected in the 'Add on controller' dropdown menu. Supplied in complete kit format. Profile in 1m lengths comes with 1 pair of end caps and 1 pair of mounting clips per length. LED Tape supplied. in max length of 5m rolls hence if you order a 25m kit, you will receive 5 x 5m rolls. If unsure please see individual links to each item clicking the links above.

Note we are unable to modify these kits in any way, they are heavily discounted as a complete kit.

[DOWNLOAD LED STRIP LIGHT LED TAPE LIGHT INSTRUCTIONS - HOW TO INSTALL LED STRIP GUIDE / MANUAL](https://theledstore.co/)tps://theledstore.co/

[DOWNLOAD TYPICAL LED STRIP / LED TAPE WIRING DIAGRAM](#)

[DOWNLOAD TYPICAL INSTALLATION DETAIL / MANUAL - HOW TO INSTALL LED STRIP / TAPE PROFILE](#)

[DOWNLOAD RF REMOTE CONTROL PRODUCT INSTALLATION MANUAL / GUIDE](#)

[DOWNLOAD LED RF RECEIVER PRODUCT INSTALLATION MANUAL / GUIDE](#)

[DOWNLOAD DATA REPEATER / POWER AMPLIFIER PRODUCT INSTALLATION MANUAL / GUIDE](#)

****PLEASE NOTE THIS KIT CONTAINS LED STRIP WHICH IS EXTREMELY FRAGILE AND REQUIRES PROFESSIONAL INSTALLATION. PRODUCT SHOULD BE ORDERED/INSTALLED BY A QUALIFIED ELECTRICIAN EXPERIENCED WITH LED STRIP/LOW VOLTAGE SYSTEMS.****