

Application: Apartment

This is a one-bedroom open plan apartment with an overlooking kitchenette. Off the living area is a small patio. The bedroom has an en suite facility.

The developer wished to employ a metal Brushed Stainless Steel (BSS) aesthetic in all areas, except the bedroom where a plastic white finish was used.

The occupier has been given added control over the lighting configuration that would usually be found within traditionally wired apartments including:

- Adjacent to the apartment door a portable Battery Controller is provided to Switch OFF all the apartment's lighting on exiting the property
- A second channel on a Dimmer offers the capability to turn all the main area lighting OFF as occupants retire to the bedroom for the night
- The bedside lighting can be operated and dimmed on entry to the bedroom
- A second bedside Dimmer gives further control over the bedside lighting and also separate control over the entire bedroom lighting
- A Remote Control is also provided



2 Gang Dimmer

Module LDM32

Fascia LDF12 WHI

Channel 1: Wired to LHS bedside 1 x 50W tungsten halogen GU10 lamp

Channel 2: Wired to RHS bedside 1 x 50W tungsten halogen GU10 lamp

2 Gang Mains Controller*

Module LIM2

Fascia LDF12 WHI

Channel 1: RF grouped to control all bedroom lighting

Channel 2: RF grouped to control both bedside GU10 lighting lamps

2 Gang Dimmer

Module LDM32

Fascia LDF12 WHI

Channel 1: Wired to central lighting cluster of 3 x 50W tungsten halogen GU10 lamps

Channel 2: RF grouped to control both bedside GU10 lighting lamps

1 Gang Switch

Module LSM11

Fascia LSF11 WHI

Channel 1: Wired to lighting cluster of 3 x 50W tungsten halogen GU10 lamps in bathroom

2 Gang Dimmer

Module LDM32

Fascia LDF22 BSS

Channel 1: Wired to dining table cluster of 2 x 50W tungsten halogen GU10 lamps

Channel 2: RF grouped to control lighting in living / dining / kitchen and balcony areas

1 Gang Battery Controller

Module LIB1

Fascia LDF21 BSS

Channel 1: RF grouped to control all apartment lighting

LIVING / DINING

2 Gang Dimmer

Module LDM32

Fascia LDF22 BSS

Channel 1: Wired to central lighting cluster of 5 x 50W Tungsten Halogen GU10 lamps

Channel 2: Wired to 2 x 40W GLS wall lights

1 Gang Switch*

Module LSM11

Fascia LSF21 BSS

Channel 1: Wired to balcony 2 x 13W compact fluorescent lamps

BALCONY

KITCHEN

Remote Control

LRC14

Channel 1: Completely configurable to individuals' requirements

2 Gang Dimmer

Module LDM32

Fascia LDF22 BSS

Channel 1: Wired to kitchen lighting cluster of 6 x 35W tungsten halogen GU10 lamps

Channel 2: Wired to 5 x 35W under cabinet tungsten halogen GU10 lamps

1 Gang Device

2 Gang device

Lamp

* wired with neutral