





RDL500C

External Aerial 500W Quicklink: Q1919

General

Construction Plastic IP Rating IP00

Radio Frequency 433.9MHz

Dimensions

Depth 50mm Height 160mm Width 36mm

Electrical

Maximum Wattage 500W Minimum Wattage 20W Voltage 240V The RAKO Leading Edge Ceiling Mount Dimmer is designed to fit through the aperture of a standard low voltage down light fitting. The dimmer is connected in-line before the first light fitting, to enable dimming of up to 500W of leading edge dimmable loads. Suitable for use with inductive and resistive loads such as tungsten, low voltage halogen, cold cathode and other leading edge dimmable loads.

Controlled from any RAKO RF device, with part reference beginning RCP for wallplates, RAH for hand held controls and MB1 for timeclocks.

Programmed using either a RAKO Wireless Wall Switch 7 Button or RAKO PC Software Suite. The unit stores the house, room and channel address plus four preset scene levels in non volatile memory.

The robust microprocessor design combines smooth reliable dimming with dynamic safety features such as auto-resetting over current, temperature shutdown and voltage surge protection.