

DATA SHEET

RDL1200C

1200W LEADING EDGE DIMMER

WHAT IS IT ?

A compact 1200w RF dimmer designed to be mounted in a ceiling void using an access panel or wall mounted in an electrical cupboard.

The dimmer is connected in-line before the first light fitting, to enable dimming of up to 1200w/1000va of leading edge dimmable loads.

Controlled from any Rako RAKOM RF device, for example the RCP07W push button RF wall plate.

The RDL1200C in-line RF dimmer for Tungsten, Low Voltage Halogen and other leading edge dimmable loads



FLEXIBLE CONTROL

Designed to fit in a ceiling void using an access panel or an electrical cupboard, the RDL1200C inductive dimmer can control up to 1200 watts of mains dimmable lighting loads. The unit can also be used for exterior lighting control applications, with the use of a weatherproof IP rated enclosure.

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

Programmed using either an RCP07 RF wallplate or the RASOFT PC software suite, the unit stores the house, room and channel address plus four preset scene levels in non volatile memory.

The RDL1200C dimmer can be controlled from any Rako transmitter such as RCP wallplates, RAH hand helds, MB1 timeclocks and forms the foundation of any Rako scene-set system.

DATA SHEET

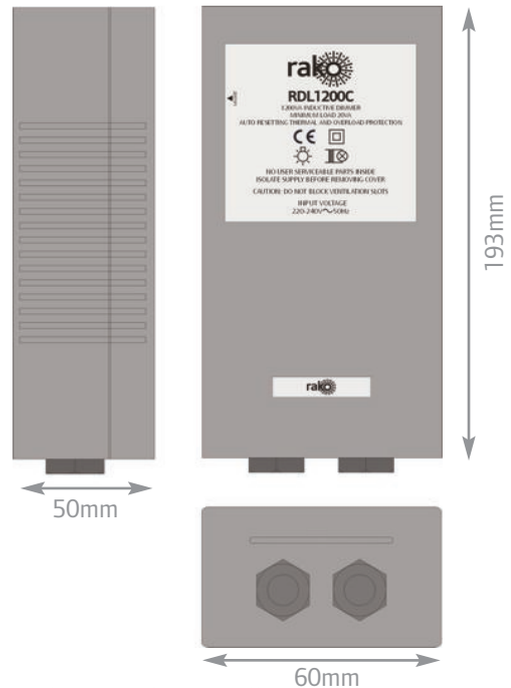
RDL1200C

1200W LEADING EDGE DIMMER

TECHNICAL DATA

DIMENSIONS	193x98x60mm
INPUT SUPPLY	230V AC +/-10% 50Hz
WEIGHT	610g
HOUSING	UL V0 material
CLIMATE RANGE	Temperature +2C to +40C Humidity +5% to 95% non condensing
CONNECTIONS	3 way screw terminals for mains power
PROTECTION	Auto resetting over current protection Auto thermal shutdown Voltage surge protection
LOAD TYPES	Incandescent mains voltage lamps Tungsten halogen GU10 lamps Leading edge dimmable LV transformers Leading edge dimmable cold cathode
MINIMUM LOAD	20w
MAXIMUM LOAD	1200w/1000va
TERMINAL SIZES	2.5mm ² - Stranded 4.0mm ² - Solid
CABLE ENTRY	2x 20mm cable glands
STANDARDS	EMC - EN 5001-1 :1992 Immunity - EN 50082-1 :1997
COMMUNICATION	Rakom coded fm radio, 433.9MHz
MEMORY	Flash memory (non volatile)

MECHANICAL DATA



CONNECTION DETAILS

