

WHAT IS IT ?

A four channel dimming rack, designed to be wall mounted in an electrical cupboard.

Incorporating the latest dimming technology. Each of the four channels can independantly control 0-10v, DSI or DALI dimmable lighting loads.

The dimmer has four separate dimming channels that can control a total of 2400w of lighting.

The RAK-4F requires a separate RF receiver (RxLink) which connects using standard CAT5 RJ45 sockets.

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

The RAK-4 hybrid dimmer rack for 0-10v, DSI and DALI dimmable lighting loads



CENTRAL CONTROL

RAK-4 dimmer units can be used as simple 4 channel packs or joined to form multi-way stacks. 8, 12 and 16 channels stacks can be formed. All communication is carried out using the RAKOM RF, particularly useful for reducing installation and cabling costs.

The RAK-4 units are designed to be centrally located in an electrical cupboard, utility room or garage.

The RAK-4F 0-10v, DSI or DALI dimmer can control up to 2400 watts of dimmable lighting loads. Larger loads maybe controlled with the use of external mains contactors.

Microprocessor control combines smooth reliable dimming with dynamic safety features such as auto-resetting over current, temperature shutdown and voltage surge protection.

The RAK-4F dimmer requires a separate Rako RF receiver (RxLink), this unit connects using a single CAT5 RJ45 data bus. The RxLink receiver can be used to connect up to four RAK-4 dimmer units

The RAK-4F dimmer can be used seamlessly with other Rako modules, such as RDL in-line dimmers, RCP wallplates, RAH hand holds, MB1 timeclocks and forms the foundation of any Rako scene-set system.

Each RAK-4 box needs to be fed by a 10A Type B MCB.

DATA SHEET

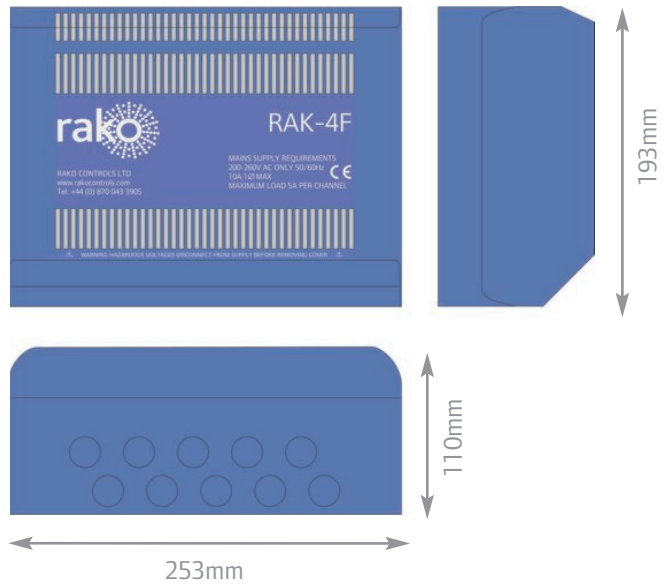
RAK-4F

4 CHANNEL FLUORESCENT DIMMER RACK

TECHNICAL DATA

DIMENSIONS	193x253x110mm
INPUT SUPPLY	200-260V AC 50/60Hz 10A Type B MCB protection required
WEIGHT	3.5Kg
HOUSING	Powder coated galvanised steel
CLIMATE RANGE	Temperature +2C to +40C Humidity +5% to 95% non condensing
CONNECTIONS	3 way screw terminal for mains supply 4 way screw terminal for load outputs 2 RJ45 sockets for RxLink connection
PROTECTION	Auto resetting over current protection Auto thermal shutdown Voltage surge protection
LOAD TYPES	0-10v, DSI & DALI Fluorescent ballasts 0-10v dimmable LED transformers 0-10v dimmable cold cathode
MINIMUM LOAD	0w per channel
MAXIMUM LOAD	Total box load - 10A, 2.4kw/2.0kva Maximum load on a single output 1.5kw
TERMINAL SIZES	2.5mm ² - Stranded 4.0mm ² - Solid
CABLE ENTRY	10x 20mm top and bottom
STANDARDS	EMC - EN 5001-1 :1992 Immunity - EN 50082-1 :1997
COMMUNICATION	Rakom coded fm radio, 433.9MHz via separate RF receiver RxLink module
MEMORY	Flash memory (non volatile)

MECHANICAL DATA



CONNECTION DETAILS

