

Dimmer receivers for halogen, resistive and 230V lights

DMC

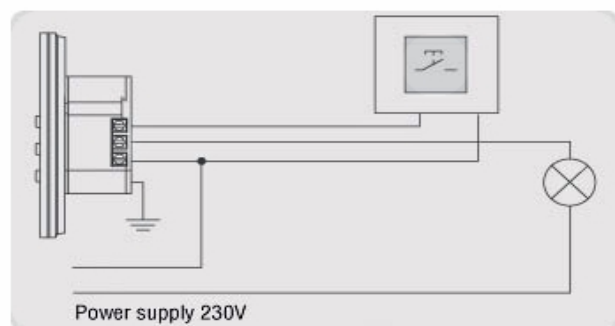


Applications



TECHNICAL SPECIFICATIONS

Power supply	230Vac, 50/60Hz
Characteristics of the RLC load:	
Lights power supplied 230V (R)	max 450W, min 25W
Dimmable transformers 12/24Vdc (LC)	max 300W, min 25W
Operating temperature range	-20°C +50°C
Protection degree	IP20
Dimensions	86 x 86 x 36 mm



Dimmer 230V "Intense"

Adjust the brightness to the desired level to create scene settings and atmospheres.

TVDMC868BB01

230V Dimmer receiver to adjust brightness to the desired level. Suitable for different kinds of lights, thanks to the built-in radio module it can be wireless controlled by remote transmitters. It is equipped with fade function at switch-on and off of the light, with memory function of the last level of lighting and with and push-buttons UP/DOWN/OFF for manual regulation. It perfectly integrates with the products of the Intense range and if controlled by a 7-channel transmitter it is possible to pre-set 4 light scenes.

TVDMC000BB01

Version without integrated radio receiver
Available also in blacko **TVDMC000NN01**.

Specifics:

- Universal. Suitable for different kinds of lights: halogen, resistive lamps and 230V dimmable LEDs with 25W minimum load.
- Indestructible. 100% protected against short circuits and overheating.
- One wire. It replaces the existing switches with IN/OUT connection. Wireless. Built-in radio module to create scene settings with the transmitter.

Interchangeable frames in different colours and materials available on request.

