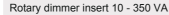


Product data sheet

AU Rotary LED dimmer 350VA with minimum brightness setup





Intended use

- Dimmable LED
- Swithching and dimming incandescent lamps, HV halogen lamps and TRONIC transformers with halogen lamps
- Suitable for mixed operation up to the specified output
- Installation in appliance box according to CLIPSAL Standard panel

Product characteristics

- Dimming method: trailing edge phase control
- Electronic short-circuit protection
- Overload protection
- Over current protection
- Over temperature protection



Technical data

Rated voltage: AC 220-240 V \sim , 50Hz

Connected load: 10VA - 350VA(1 - 15 LEDs, 150W max.)

Dimming method: Trailing edge phase control

Type of loads: Dimmable LED

220 - 240V AC Incandescent lamps

High voltage halogen lamps

Dimmable electrical transformer and iron transformer

Mixed load of the specified types

Connection: screw terminals
Approvals: RCM SAA170070