



Product data sheet

LED dimmer with 2 - way push switch



Reference number

UK-PRD400VA

Push dimmer insert 10 - 400 VA

with 2-way push switch

Intended use

- Dimmable LED
- Switching 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 BS Standard panel

Product characteristics

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

Rating Label

Load L1 L2

SHYUSC

UK-PRD400VA

DE-RATING MAY BE REQUIRED

BS EN 60669-2-1

220-240V ~, 50Hz E

TRAILING EDGE

=150W (MAX. 15LEDs)

=10-400W

=10-400W



Technical data

Rated voltage:

AC 220-240 V ~, 50 Hz

Connected load:

10VA - 400VA (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 loads of the specified types

Connection:

screw terminals

Approvals:

CE WTS17S0784140E

