

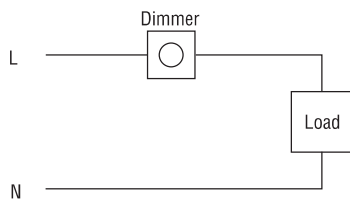
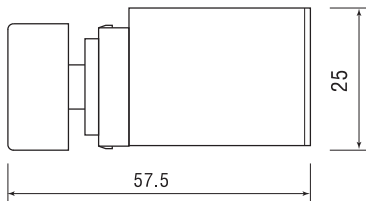


Trailing Edge & Leading Edge 400W Dimmer T400P & L400P

- Modular dimming mechanism with superior digital technology
- Overload and Thermal Protection
- No Humming at all
- Suitable for incandescent & mains voltage halogen lamps
- Suitable for low voltage lighting with electronic transformers
- For multi-gang application, max. load of the dimmer needs to be derated
- Cable 100mm 0.75mm² 200°C 600V with end ferrules
- Mounting Plate: Australian Pattern

Leading Edge Dimmer L250E & L400E

- Modular dimming mechanism
- Suitable for incandescent & mains voltage halogen lamps
- Suitable for low voltage lighting with iron-core transformers
- Soft start operation
- For multi-gang application, max. load of the dimmer needs to be derated.
- Cable 100mm 0.75mm² 200°C 600V with end ferrules
- Mounting Plate: Australian Pattern

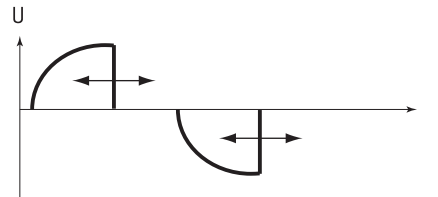


Wiring Diagram

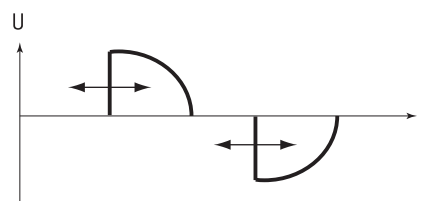


Compliance with EN55015

Trailing Edge phase cut dimmer



Leading Edge phase cut dimmer



Type	Supply Voltage V/Hz	Load Range	Phase Cutting	Load Compatibility	Ta* °C	Standard Pack pcs
L250E	220-240/50-60	40-250	Leading	Incandescent, Halogen lamps, Iron Core Transformer	0 to 40	1/10/100
L400E	220-240/50-60	50-400	Leading	Incandescent, Halogen lamps, Iron Core Transformer	0 to 40	1/10/100
L400P	220-240/50-60	20-400W	Leading	Incandescent, Halogen lamps, Electronic Transformer	0 to 40	1/10/100
T400P	220-240/50-60	20-400W	Trailing	Incandescent, Halogen lamps, Electronic Transformer	0 to 40	1/10/100

*If Ta>40°C, please derate the max. load to a dimmer according to product installation instruction