

# DIGITAL DIMMER

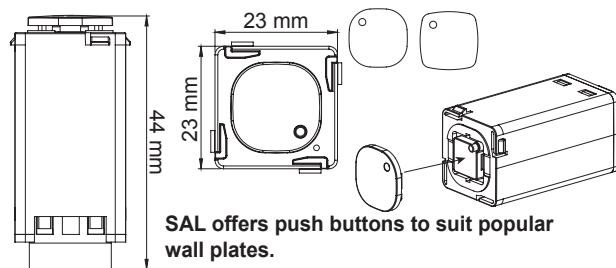
## 350W TRAILING EDGE MASTER & SECONDARY

### SDD350TCM, SDD350TCS TRAILING EDGE DIMMER

- Trailing edge digital dimming
- Multiple-location dimming by connecting SDD350TCM with any number of secondary dimmers SDD350TCS as shown in "Wiring Diagram"
- Fit most popular switch plates
- Additional button cover included
- Overheating protection
- Over current protection
- Full short circuit protection
- Compliant to AS/NZS60669.2.1

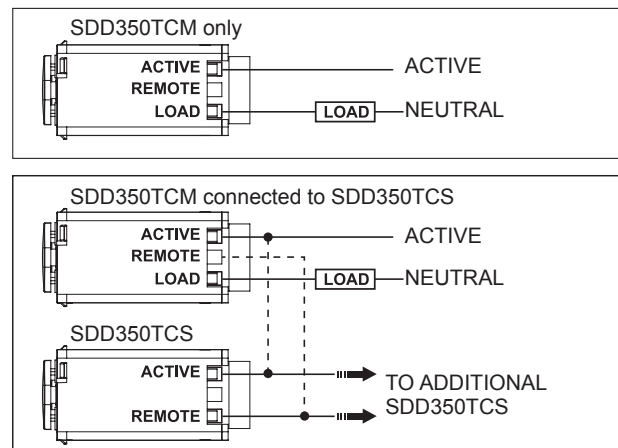


### DIMENSIONS



**Note:** An unlimited number of SDD350TCS can be connected to a SDD350TCM. However the total length of the remote wire (>0.5 mm<sup>2</sup>) used to interconnect all of the SDD350TCS should not exceed 50 metres.

### WIRING DIAGRAM



Model No.	Input	Frequency	Max. Load	Min. Load	Dimming Technique
SDD350TCM	240V	50Hz/60Hz	350W	2W*	Trailing edge phase control
SDD350TCS*	240V	50Hz/60Hz	350W	2W*	Trailing edge phase control

\*Dimming performance will be affected when the load is less than 2W. (At 25°C)

\*Secondary Dimmer only. See wiring diagram for details

## DIMMER & CONTROLLER

### SDA450

- Trailing edge analogue dimming
- 240V 450W
- Min. load 10W\*
- Dimensions: 23 x 23 x 53 mm
- Fits most popular switch plates

\*Dimming performance might be affected when the load is less than 10W. (At 25°C)



### SDF30

- 1-10V rotary analogue dimming
- Dimensions: 25 x 25 x 32 mm
- Fits most popular switch plates

Model No.	Input	Power	Dimensions	Dimming Technique
SDA450	240V	10~450W	23 x 23 x 53mm	Trailing edge phase control
SDF30	-	-	25 x 25 x 32mm	1-10V

