

The dimmer has trailing edge and leading edge modes which treats the bulbs in the best way to ensure long life. It auto-senses which mode is best, but also can be easily programmed.

After installation the minimum brightness of the lights should be programmed to avoid any LED flickering.

Features

- Suitable for 1-way or two way dimming and switching with two way or intermediate switches.
- 10-400W incandescent lighting, 5-150W LED lighting
- Minimum load down to 5W of capacitive or resistive load, including dimmable LED lighting and incandescent lighting.
- Trailing and leading edge operation.
- Soft-start operation, to extend bulb life
- The minimum brightness level can be programmed
- Built-in thermal cut-off and short circuit protection
- Complies with IEC EN60669

Warning & Installation information

Electric shock hazard. Hazardous voltage maybe present at the output of the dimmer despite setting the dimmer to zero brightness level. Look out and tag the input circuit before accessing the wiring connections. Failure to follow this warning can result in death or serious injury.

The dimmer should be protected by a 6A or up to 16A maximum circuit breaker.

The Dimmer must always be connected to the live side of the load.

Two or more dimmers must not be connected in parallel or series to control the same load from two different locations.

When connected with steel-core transformers, Only Leading Edge mode (LE) should be used, TE mode cannot be used in this case

Multiple compatible loads can be used as long as the total lamp wattage does not exceed the maximum load rating of the dimmer.

Some lamps may exhibit unexpected performance characteristics when cold. Dimming performance should improve after the lamp warms up. Or in case of lamp appears unstable status, it could be changed between TE and LE.

Usage






Setting the minimum brightness. This is important to prevent LED bulbs from flickering at very low levels. Perform each step precisely, within 15 seconds of the previous step;

- 1-Lamp in OFF state. Turn to maximum on position and turn ON
- 2-While ON, turn to minimum position and turn OFF.
- 3-Turn ON at minimum position
- 4-Whilst ON, turn to maximum position and push OFF then ON
- 5-The light will flash one time to signify programming mode.
- 6-Set the lights to the lowest level just above the point where they flicker.
- 7-Push OFF then ON. The setting is saved.

Mode Setting

The dimmer can operate in Trailing Edge (TE) and Leading edge (LE) modes. Most bulbs are best driven by TE mode, but some Halogen bulbs with iron transformers prefer LE mode. The dimmer default mode is TE auto mode where it detects the best method and changes automatically. The modes can however be set manually.


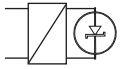



- 1-Lamp is OFF and in minimum position. Wait 5 seconds turn ON
- 2-Whilst ON, turn to maximum position, and push OFF then ON
- 3-Whilst ON, turn to minimum position, Push OFF then ON again. The lamp will flash 4 times to show setting mode
- 4a-To set TE auto mode. Turn to minimum position and push OFF then ON. Flash one time confirms
- 4b-To set TE mode. Turn to mid position and push OFF then ON. Flash two times confirms
- 4c-To set LE mode. Turn to Maximum position and push OFF then ON. Flash three times confirms

Parameter	Value
Supply voltage & Frequency	220-240V ~ 50Hz
Rating	10-300W: incandescent lamps, high voltage halogen lamps and electronic step-down converter for extra low-voltage incandescent lamps. 3-200W: dimmable LED lamps.
Dimming Technology 	Auto Detect Trailing / Leading edge driven control Also, Leading edge dimming mode can be set by user manually.
Compatible loads for TEauto mode	 Dimmable LED lighting with compatible Electronic Transformers
	 Incandescent lighting, MV Halogen lamps
	 LV Halogen Lighting with electronic transformers
	 LV Halogen Lighting with Iron-core transformers
Operating Temperature	0° - 45°C
Operating Humidity	10 - 90% R.H.

MULTI-GANG DERATING

For applications where Dimmers are multi-ganged, derate the maximum load rating of the unit according to the derating table shown as below :

Dimmers	Max Load per Dimmer
x1	400W
x2	330W
x3	250W

Compatible loads for TEauto mode	
 LED Dimmable	Integral Dimmable LED lamps
	Dimmable LED lighting with compatible Electronic Transformers
	Incandescent lighting, MV Halogen lamps
	LV Halogen Lighting with Electronic Transformers
Compatible loads for LE mode *Must be manual change to LE mode	
	LV Halogen Lighting with Iron-core Transformers



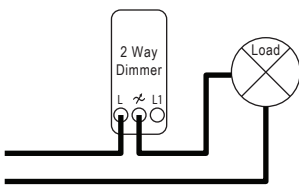
Example Wiring for Two-Way Dimmer Switches

Example wiring diagrams have are shown for common installations. Consult an electrician if in any doubt.

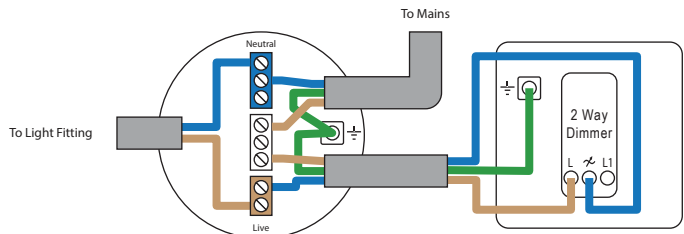
Two-way and intermediate switches can be used with a Corston two-way dimmer on the same circuit

Connect the wiring as shown in the diagrams below, for each type of installation. When finished there should be no exposed wire. The connections should be secure and tight. Earth sheathing should be used on any exposed earth wire. The switch assembly should push back into the mounting box without forcing or trapping any wires.

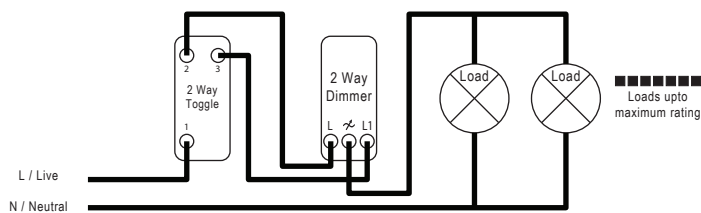
Dimmer switch 1 way Diagram



Dimmer switch 1 way wiring example



Two-Way Dimmer Diagram - Two dimmers cannot control the same light.



Two-Way dimmer wiring example

