

TIME LAG SWITCHES



Order code:
TLSW 10



Order code:
TLSW 10 ILM

Time lag switches - 2 wire versions

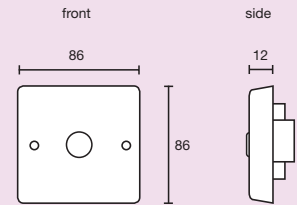
TLSW 10, TLSW 10 ILM No neutral wire needed

Direct replacements for existing wall switches.

No neutral wire is needed. Hence they are very quick and inexpensive to install.

The TLSW 10 ILM has an illuminated push button for easy location in the dark. Different colour options for the illuminated push button are available, depending on order quantity. Please call us to discuss your requirements.

Dimensions in mm



Specification

The time lag is adjustable from 1 to 10 minutes.

Maximum load:	6 amps (1500W) of any type of load (including fluorescent lights and fans)
Minimum load:	40W, or for wiring in parallel 40W per time lag switch in the circuit. Load capacitors (order code LOAD CAP) can be supplied to augment small loads
Wiring diagrams:	see diagrams 42, 43, 44 below
Dimensions:	86 x 86 x 12mm Wall box depth 16mm

Slave Push buttons

These are normally open (or push to make) push buttons. They can be used as slave switches to operate a time lag switch, as shown in the appropriate wiring diagrams.

SS 1SL is a 1 gang version on a square plate.

SS 2SL is a 2 gang version, with 2 push buttons on a square plate.

These square plated versions both fit into a plaster depth (16mm) wall box (dimensions as above).

Also available as grid modules (for dimensions see page 39):

SSGS MK for MK Grid Plus, requires a 35mm deep wall box.

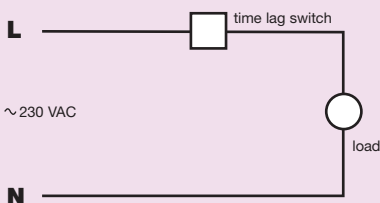
SSGS CB for Crabtree grid, requires a 40mm deep wall box.

SSGS EU for Eurodata plates, requires a 35mm deep wall box.

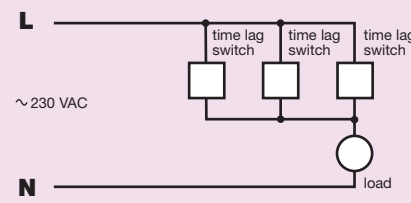


Wiring diagrams

42. Single time lag switch with no neutral wire (e.g. TLSW 10)



43. Several TLSW 10 wired in parallel e.g. in a stairwell



44. TLSW 10 with slave push buttons

