

tala. User Guide DIMMER

Thoughtful lighting, responsibly designed in London.

Thank you for making the switch to Tala.

Discover the full Tala family at tala.co.uk

IMPORTANT

Please read the following instructions before commencing work, and keep for future reference.

Please take extreme care when carrying out the instructions detailed below.

Not suitable for non-dimmable LEDs.

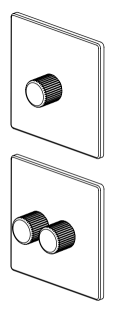
WARNING

You must switch off electricity supply at the mains during installation and maintenance. We strongly recommend that you withdraw the fuse or switch off the circuit breaker while work is in progress. If in any doubt, please contact a aualified electrician.

COMPATIBLE LOADS

Dimmable LED	—Й—	Load: 3-100W
Incandescent	⊒ ∑ ⊗ ¦Ċ	Load: 10-150W

*per module





WIRING DIAGRAM ONE-WAY OPERATION Dimmer Module Adding Andrew Supply 2400 Peration Two-Ways Switch Dimmer Module O O O DIMMER Module Two-Ways Switch Dimmer Module

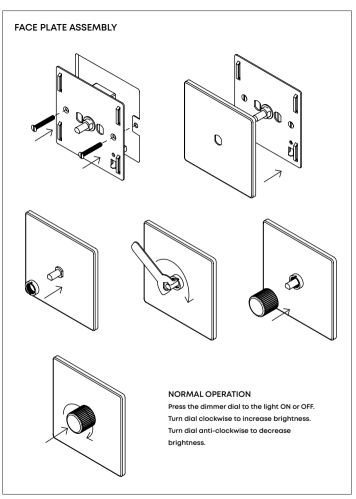


Mains 240V



During wiring process, push the dial to turn the light ON. Turn dial anti-clockwise to reach lowest brightness setting.

On the reverse, adjust the minimum brightness setting as required before final installation.



Join the Community

Instagram: @tala | Facebook: talaHQ | Pinterest: TalaLED | Tag: lighttoliveby
Tala Studios, 25B Vyner Street, London E2 9DG | hello@tala.co.uk