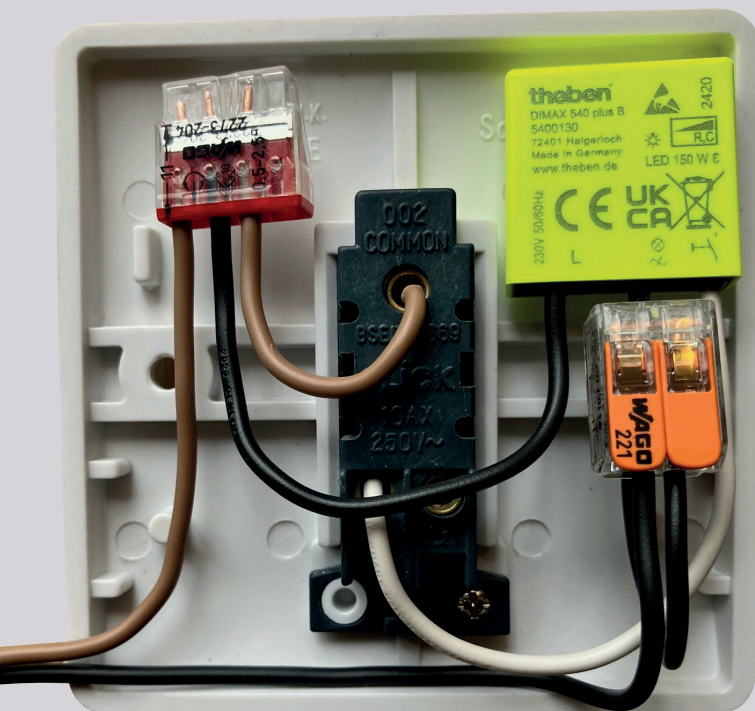


Small but powerful: Flush-mounting dimmer DIMAX 540 plus B



Dimming without
the knobs



**Quick and
convenient
installation**

The DIMAX 540 plus B flush-mounted dimmer for R and C loads is hardly bigger than a 1 Pound coin: It is simply mounted behind a standard push button and is therefore perfect for retro-fitting.



**Perfect for LEDs:
Thanks to adjust-
able minimum
brightness**

Thanks to the adjustable minimum brightness feature, you can ensure that the LED fittings do not dim below a pre-set level, preventing flickering or strobing that can occur with some manufacturers' lamps.



**Safety
first**

The tiny device with completely encapsulated electronics does not require a neutral conductor and offers maximum fire protection thanks to temperature and overcurrent shutdown, as well as a short-circuit protection.



**Handy memory
function**

The memory function saves the most recently set light level value and then dims to this value the next time it is switched on. With a double click, the dimmer switches the lamp to 100%.

Scan QR code to watch
the eFIXX installation video



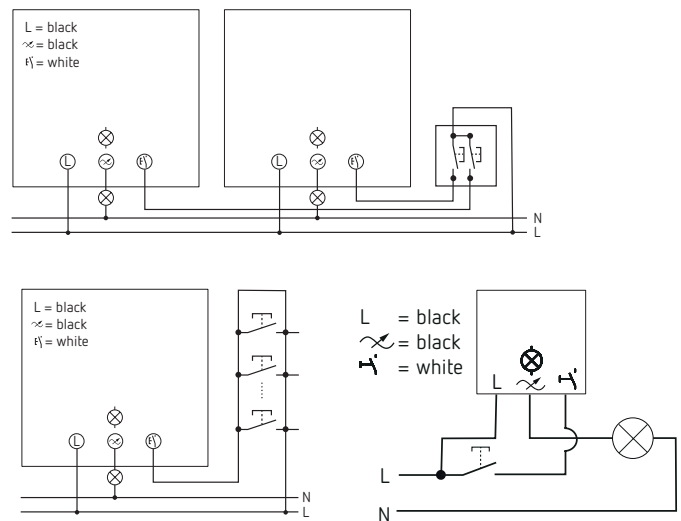
Small but powerful: Flush-mounting dimmer DIMAX 540 plus B



Function description

- Switch and dim from multiple locations
- 2 way, 3 way, 4 way .. using only 1 module
- Fits in a 16mm back box (face plate dependent)
- 2 - 150 watts LED dimming (Trailing edge)
- Uses push to make/retractive switches
- No Neutral wire required
- Minimum brightness setting function
- Memory function, saves the last light level
- 100% brightness with a double click
- Temperature switch off
- Overcurrent switch off

Wiring diagrams



Technical data

| | |
|------------------------------------|----------------------|
| Item no. | 5400130 |
| Operating voltage | 230 V AC |
| Frequency | 50 – 60 Hz |
| Type of installation | Flush-mounting |
| Standby output | ~0.34 W |
| Incandescent/ halogen lamp load | 150 W |
| LED lamp | Trailing edge: 150 W |
| Ambient temperature | -10 °C ... 45 °C |

Accessories

LED compensation module (Item no.: 9070825)

- LED compensation module for dimmer
- To prevent afterglow with LED lamps
- To connect in parallel with the load

