

Universal⁵ LED flush-mounted dimmer professional T55.00

Item-no.: 5500x0000



Universal⁵ LED-Dimmer for reliable dimming independent from manufacturer and type of LED ISO-gate® Technology – For a maximum of power range and LED compatibility

Silent Technology – Operates utterly quiet

Freely selectable setting of dimming principle (leading or trailing edge), manually switchable Easy optimization for flicker-free dimming by adjusting the minimum and maximum brightness

Automatic detection of neutral conductor, therefore possibility of 2 or 3 wire connection

Electronic overload/short-circuit protection and temperature protection with automatic reactivation No stand-by consumption because of a real on/off switch

Compatible with common switch ranges from GIRA, Busch Jäger, Berker, Jung etc.

EHMANN advantage - 100 % quality assurance, 5 years warranty, German manufacturer EHMANN service - Up to date LED recommendation accessible via imprinted QR-code at any time EHMANN quality - High-grade manufacturing and reliable function













Universal⁵ LED flush-mounted dimmer professional T55.00

Technical data

3 - 160 W **LED** rated power

7 - 400 W/VA Rated power

230 V ~ (+/-10%) / 50 Hz Rated voltage

Suitable for dimmable LEDs, LED-driver, filament LEDs, incandescent- and HV- and LV-halogen lamps

Working principle: leading or trailing edge

Function: rotation dimmer with pressure two-way switch

Shaft: Ø 4 mm metal shaft with fine raster (Ø 6 mm with adapter)

Connection: screw terminals up to 2 x 2.5 mm² (rigid)

Temperature protection: resettable thermal switch

Overload/short-circuit protection: electronic























ISO-gate® Technology

Reliable LED dimming with the new ISO-gate® Technology by EHMANN.

Based on complex dimming switching circuits, the "natural triggering" allows a dynamic interaction between dimmer and LED and ensures perfect dimming

Maximum LED compatibility – controls even the newest LED technologies.





Switch range adapter

Allows the use of common covers e.g. Gira, Busch-Jäger, Jung, Berker.



Leading edge Trailing edge

The dimming principle can be switched manually to leading or trailing edge. Depending on which dimming principle fits to the used lamp.



MIN/MAX optimization

In case of flickering during dimming the LED lamp, you can try to adjust in the lowest and highest dimming range the minimum and maximum brightness to optimize the dimming behavior.



LED recommendation

Shows which LEDs are compatible with this dimmer. Available via QR code or online at www.ehmann-gmbh.de



Please read the manual carefully before installing the product or modifying any settings.

Item-no.: 5500x0000

EAN 4012096007388

PU 10

71 x 71 x 33 mm Dimensions (L x W x H)