

Electronic LED cord dimmer T28.08

Art-Nr.: 2800x0800(i) (transparent) | 2820x0800(i) (black) | 2860x0800(i) (white)



LED multi dimmer for reliable dimming, , regardless of producer and type of LED

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

Silent technology - Operates utterly quiet

Opportunities for optimized and flicker-free dimming of LED lamps in min. and max. area

Comfortable operation through twisting the dimmer (twist-dim)

Electronic overload/short-circuit protection, over-temperature protection through thermal fuse

Memory function plus (even after zero voltage e.g. switchable outlets)

No stand-by consumption because of real on / off switch

Free positioning because of symmetric geometry possible

EHMANN advantage - 100 % quality checks, 5 years warranty, German manufacturer

EHMANN service – LED recommendation list can be downloaded via QR-code anytime

EHMANN quality - High-grade manufacturing and reliable function













LED cord dimmer T28.08

Technical data

3 – 35 W **LED** rated power

5 - 100 W/VA **Rated power**

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

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

Operating principle: leading edge

Function: On/off/dim by twisting the housing

Temperature protection: thermal fuse

Overload/short-circuit protection: Electronic

Max. cord diameter: 8 mm Cut-off: Small contact cut µ Cycle of operation: > 25.000

Connection: Screw terminal 0,5 - 1,5 mm² (flexible)

Mode of operation: S1 Protection class: 2 Safety class: IP20 Contamination level: 1

















Opportunities for optimized and flicker-free dimming of LED lamps

In emergence of flickering-effects during dimming an LED lamp, there is the possibility of adjusting the minimum and maximum brightness in order to optimize the dimming behaviour. Min





LED recommendation

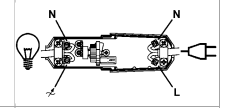
Shows which LEDs are compatible with this dimmer.

Available via QR code or online at www.ehmann-gmbh.de





Connection diagram



Item-no. 2800x0800(i) (transparent) EAN 401209600559 9 Item-no. 2820x0800(i) (black)

Item-no. 2860x0800(i) (white)

EAN 4012096005063 EAN 401209600507 0 PU 10 PU 10 PU 10

Ø 33 x 110 mm Dimensions (diameter x L)