

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, LED drivers, 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


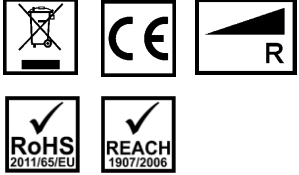



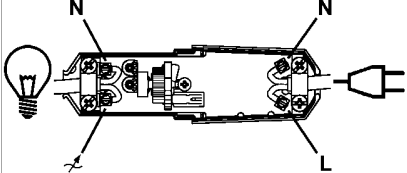
EHMANN service – Up to date LED recommendation accessible via imprinted QR-code at any time

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											
<p>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: II Safety class: IP20 Contamination level: 1</p>		  <p>Checked by:</p> 									
<p>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.</p> 	<p>LED recommendation Shows which LEDs are compatible with this dimmer. Available via QR code or online at www.ehmann-gmbh.de</p> 	<p>Connection diagram</p> 									
<table border="0"> <tr> <td>Item-no. 2800x0800(i) (transparent)</td> <td>EAN 401209600559 9</td> <td>PU 10</td> </tr> <tr> <td>Item-no. 2820x0800(i) (black)</td> <td>EAN 401209600506 3</td> <td>PU 10</td> </tr> <tr> <td>Item-no. 2860x0800(i) (white)</td> <td>EAN 401209600507 0</td> <td>PU 10</td> </tr> </table>		Item-no. 2800x0800(i) (transparent)	EAN 401209600559 9	PU 10	Item-no. 2820x0800(i) (black)	EAN 401209600506 3	PU 10	Item-no. 2860x0800(i) (white)	EAN 401209600507 0	PU 10	<p>Ø 33 x 110 mm Dimensions (diameter x L)</p>
Item-no. 2800x0800(i) (transparent)	EAN 401209600559 9	PU 10									
Item-no. 2820x0800(i) (black)	EAN 401209600506 3	PU 10									
Item-no. 2860x0800(i) (white)	EAN 401209600507 0	PU 10									