

- TRIAC Dimmer for dimmable LED lamps
- up to 1.200 W peak load per dimmer
- Minimum dimming-value adjustable
- Master-Slave-function: With the inclusion of further dimmers higher loads can be controlled with one single pushbutton connection (Master)
- Protection against overload, short circuit and overheat
- Memoryfunction of the last dimming value
- Panic function

Basic functions for a flexible usage:

- Master-Slave Mode
- Potentiometer (intern or extern)
- Pushbutton operation (Memory or No Memory)
- 0-10 V Signal

Illuminate

switching controlling counting

Dimmers 879 410 led

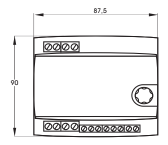
for DIN-rail mounting

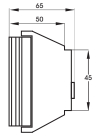
Technical data

Supply voltage	230 V, 50 Hz
Power consumption	3 W
Dimensions	90 x 87,5 x 65 mm
Working temperature	0°+40°C
Storage temperature	-30°+70°C
Type of protection	IP 20 nach DIN EN 60529
Type of lamps	dimmable LED lamps
Glow lamp load	_
Types of load	R, L
Dimmable 230 V~ LED lamps (leading edge)	4–1200 W

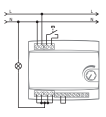
PLEASE NOTE: When calculating the max. loads please take into account power dissipation of transformers: For conventional transformers ~20% power dissipation / For electronic transformers ~2% power dissipation. For all transformers and lamps, please take into account the specifications of the manufacturer!

0-10 V-Installation

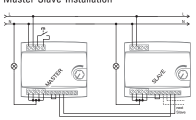




Standard-Installation



Master-Slave-Installation



Order number	Version	
paladin 879 410 led	for DIN-rail mounting	

