#### müller



## 873 010 rlc

- Universal dimmer for R,L,C loads
- Suitable for leading or trailing edge
- Automatic detection of the connected type of load\*
- Suitable for incandescent and halogen lamps
- Even suitable for electronic transformers
- Do not connect different types of lamps / loads to the same dimmer

# Ν

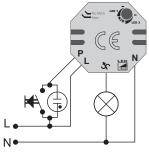
Order number	Distribution
873 010 rlc	flush-mounted fitting
Housing colour	

# 873 030 led

- Universal dimmer for dimmable LED-Lamps for leading edge dimming OR dimmable LED lamps with electronic transformer for trailing edge dimming
- Adjustable minimum dimming-value

# 873 040 led

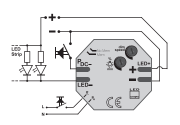
- Dimmer for LED lamps (12-48 VDC up to 6 A) with Pulse Width Modulation technology (PWM), specially designed for 1-channel LED strips.
- Adjustable minimum dimming-value
- Adjustable dimming-speed



Order number

873 030 led

Housing colour



Order number	Distribution
873 040 led	flush-mounted fitting
Housing colour	

#### **Overview**

Dimmer	Load type	Type of dimming	Allowed lamps / lamp load
873 010 rlc*	R	Leading or Trailing edge	Incandescent or 230 V $\sim$ Halogen lamps
	L	Leading edge	LV Halogen lamps with Ferromagnetic or Leading edge Electronic transformer
	С	Trailing edge	LV Halogen lamps with Trailing edge Electronic transformer
873 030 led**	LED (at Pos. LED 1)	Leading edge	Dimmable 230 V $\sim$ LED lamps (leading edge dimming)
	LED (at Pos. LED 2)	Trailing edge	Dimmable 230 V $\sim$ LED lamps (trailing edge dimming)
	LED (at Pos. LED 2)	Trailing edge	Dimmable 12 V $\sim$ LED lamps (trailing edge dimming) with electronic transformer, type C
873 040 led**	LED strips	PWM (Pulse Width Modulation technology)	Dimmable 12–48 VDC LED strips

Distribution

flush-mounted fitting

\* Automatic detection of the load type \*\* Manuel load and threshold setting

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!

#### hugomüller

- For pushbuttons
- Installation in standard boxes behind a pushbutton possible
- Small design (13 mm)
- Easy to connect
- Memory of the last dimming value (can be activated via dip switch)
- Softstart function
- Protection against overload, short circuit and overheat

switching controlling counting

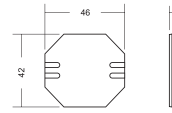
# Dimmer 873 010 rlc / 873 030 led

flush-mounted fitting

### **Technical data**

	873 010 rlc	873 030 led	873 040 led	
Supply voltage	230 V, 50 Hz	230 V, 50 Hz	12-48 VDC	
Power consumption	2 VA	2 VA	0.5 VA	
Dimensions	46 x 42 x 13 mm			
Permitted ambient temperature	0°+40°C			
Type of protection	IP 20 to DIN EN 60529			
Type of lamps	incandescent lamps, halogen lamps	dimmable LED lamps	dimmable LED strips	
Max. number of pushbuttons	unlimited (max. 3 lighted pushbuttons)	unlimited (max. 3 lighted pushbuttons)	unlimited (unlighted)	
Types of load	R, L, C	LED	LED	
230 V $\sim$ Incandescent lamps (R)	15-400 W	—	—	
230 V $\sim$ HV-Halogen lamps (R)	15-400 W	—	—	
Ferromagnetic transformers for LV-halogen lamps (L)	20-250 W	—	—	
Electronic transformers for LV-halogen lamps (L) Leading Edge	15-400 W	_	_	
Electronic transformers for LV-halogen lamps (C) Trailing Edge	15-400 W	_	_	
Dimmable compact fluorescent lamps	_	_	_	
Dimmable 230 V~ LED lamps (leading edge dimming)	_	4–100 W	—	
Dimmable 230 V~ LED lamps (trailing edge dimming)		4–100 W	_	
Dimmable 12 V~ LED lamps (trailing edge dimming) with electronic transformer, type C	_	1 lamp per transformer / max. 6 transformers (50 W)		
Dimmable 12–48 VDC LED strips	_		6 A	

- Small design
- Easy to connect
- Stepless dimming
- Soft starting



-13-