

New 2-wire Dimmer for LED lamps, without Neutral wire

Range of Dimmers for LED Lamps

Range of Dimmers for one- color LED-Strips 12-48V_{DC}

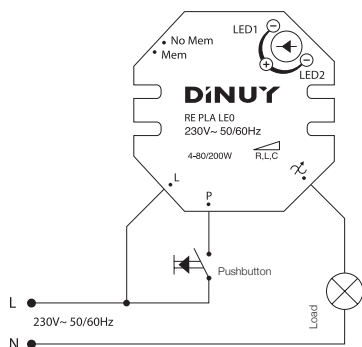
Valid for all LED-strips in the market

RE PLE LEO



- Dimmer, with the latest technology to control dimmable LED lamps by conventional pushbuttons.
- 2-wire installation, no Neutral-wire required.
- Leading-edge (4-80W) and Trailing-edge (4-200W) dimming technology.
- Allows the control of 230V (GU10, E27 ...) and 12V (MR16) LED lamps.

Wiring Diagram



RE PLE LE1



- Dimmer for 230V and 12V LED lamps.
- Leading-edge (4-100W) and Trailing-edge (4-350W) dimming technology, valid to control all types of dimmable LED lamps.
- Control by conventional pushbuttons.

RE EL1 LE1



- Universal Dimmer (LED, RLC & CFL).
- Leading-edge (4-100W) and Trailing-edge (4-350W) dimming technology, valid to control all types of dimmable LED lamps.
- Master/Slave configuration to increase the load capacity.
- Control by conventional pushbuttons.

RE EL5 LE1 - RE EL5 LE3



- Dimmer for high load installations with LED lamps:
 - Leading-edge: RE EL5 LE1 (7-1.200W)
 - Trailing-edge: RE EL5 LE3 (1.000W)
- Master/Slave configuration to increase the load capacity.
- Control by conventional pushbuttons, potentiometer or 0/10V_{DC} signal.

RE KNX LE1



- Wireless (RF) Universal Dimmer (LED, RLC).
- Leading-edge (4-100W) and Trailing-edge (4-300W) dimming technology, being valid for all types of dimmable LED lamps.
- Control by pushbutton and/or by remote control (ref.: RC KNX 001).

RE PLA LE2



- Dimmer for 12-48V_{DC} one-color LED-Strips.
- Load capacity up to 8A.
- Control by conventional pushbuttons.
- Adjustable dimming speed.

RE EL2 LE2



- Dimmer for 12-48V_{DC} one-color LED-Strips.
- Load capacity up to 20A.
- Control by pushbutton, potentiometer or 0/10V_{DC} signal.
- Master/Slave configuration to increase the load capacity.

RE KNX LE2



- Wireless (RF) Dimmer for 12-48V_{DC} one-color LED-Strips.
- Load capacity up to 8A.
- Control by pushbutton and/or by remote control (ref.: RC KNX 001).

AM PLA LE2



- Amplifier for LED-Strips.
- Allows to increase the load power 8A.
- Installation in combination with the above three dimmers.

New Dimmer for LED Lamps

Dimmers for 1/10V_{DC} & DALI Equipments

DINUY



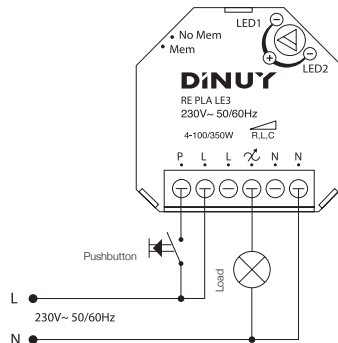
New Dimmers for LED Lamps

RE PLE LE3



- Dimmer for LED lamps in a new compact housing and connection terminals with screws.
- 3-wire installation, Neutral wire required.
- Leading-edge (4-100W) and Trailing-edge (4-350W) dimming technology, valid to control all types of dimmable LED lamps.
- Allows the control of 230V (GU10, E27 ...) and 12V (MR16) LED lamps.
- Control by conventional pushbuttons.

Wiring Diagram



RE PLA 010



- This Dimmer can manage both items, 1/10V_{DC} Ballasts for fluorescent lamps and 1/10V_{DC} Drivers for LED lamps.
- Load capacity up to 275VA.
- Flush-mounting into junction box.
- Control by pushbutton.

RE KNX 010



- This Dimmer can manage both items, 1/10V_{DC} Ballasts for fluorescent lamps and 1/10V_{DC} Drivers for LED lamps.
- Load capacity up to 275VA.
- Flush-mounting into junction box.
- Control by pushbutton and/or by remote control (ref.: RC KNX 001)

RE PLA DA1



- This Dimmer can manage both items, DALI Ballasts for fluorescent lamps and DALI Drivers for LED lamps.
- Load capacity up to 64 equipments.
- Flush-mounting into junction box.
- Control by pushbutton.

RE KNX DA1



- This Dimmer can manage both items, DALI Ballasts for fluorescent lamps and DALI Drivers for LED lamps.
- Load capacity up to 64 equipments.
- Flush-mounting into junction box.
- Control by pushbutton and/or by remote control (ref.: RC KNX 001)



DISTRIBUTOR



Auzolan, 2 - 20303 IRUN (Spain)
 Tel.: +34 943 62 79 88
 Fax: +34 943 62 57 64
 info@dinuy.com
 www.dinuy.com

