

# INSTRUCTIONS

## Code: DLE1004PN/ DLE1004PB / DLE1004PTR

### TABLE UNIVERSAL DIMMER

Universal dimmer equipped with push-button (built-in).

Suitable for dimmable incandescent lamps, compact fluorescent lamps (CFL) and LED lamps.

Power supply signaling LED.

ON and OFF: quick pressure (less than 1sec.).

Min.-Max. adjustment: continuous pressure (at every release and subsequent pressure of the push-button, the direction of the dimming is inverted).

Memorization of the last setting made.

It keeps the memory of last dimming, even in case of switching-off from a controlled electrical socket.

At ON, in order to help ignition of the lamp, it goes to the max. dimming value, after that it reaches latest memorized value.



CODICE CODE	FUNZIONE FUNCTION	COLORE COLOUR	RESISTIVO RESISTIVE  Lampade ad incandescenza Incandescent Lamps  230Vac	Lampade fluorescenti compatte dimmerabili  Dimmable compact fluorescent lamps  230Vac	Lampade LED dimmerabili Dimmable LED Lamps  230Vac
DLE1004PN	DIMMER	NERO BLACK	4-150W	11-75W (4 lamps Max.)	4-60W (4 lamps Max.)
DLE1004PB		BIANCO WHITE			
DLE1004PTR		TRASPARENTE TRANSPARENT			

#### TECHNICAL FEATURES

Voltage range input: 220-240Vac

Input frequency: 50-60Hz

#### ATTENTION:

The installation of the product must be followed by qualified personnel.

If the product is used for purposes other than the original ones or if it is connected incorrectly, LEF Lighting S.R.L. will not accept any responsibility for damages caused.

Rev. v.1.11 25/10/2017



PRODUCT TO BE DISPOSED  
DIFFERENTLY FROM URBAN WASTE



MADE IN ITALY

# INSTRUCTIONS

**Code: DLE1004PN/ DLE1004PB / DLE1004PTR**  
**TABLE UNIVERSAL DIMMER**

## ASSEMBLING INSTRUCTIONS (FIG. 1)

Unscrew the closing screws **A**.

Take out the cover **B** and the push-button **C**.

Unscrew the screws **D** of the cord anchorage **E**.

Strip the cable to be connected respecting the quotes indicated.

Connect supply cable to the terminals **L** and **N** of the electronic card.

Connect lamp cable to the terminal identified by symbol  $\otimes$  of the electronic card.

Mount cord anchorage **E** using the screws **D**.

Mount cover **B** and button **C**, screwing the screws **A**.

**FIG. 1**

