DLE1012SN, DLE1012SB, DLE1012STR

Floor indipendent dimmers for incadescent lamps and LED lamps



www.leflighting.it

General Characteristics

Plastic case

Slider potenziometer control with push-button switch

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.

Reference Standards

EN 61058-1 EN 61058-2-1

Technical Features

Input voltage range 220-240Vac Input frequency 50÷60Hz

Dimming control through:

- switch
- slide potentiometer

Suitable for:

- incandescent lamps
- -halogen lamps
- dimmable compact fluorescent lamps (CFL)
- dimmable LED lamps

Min -Max adjustment through slide potentiometer Memorization of the last setting made (even in case of switching-off from controlled electrical socket) Built-in replaceable fuse T 2,5AH 250V



FIG. 1

DIM POT

CODICE CODE	Colore Color	RESISTIVO RESISTIVE Lampade ad incandescenza o alogene Incandescent or halogen lamps 230Vac	INDUTTIVO INDUCTIVE Trasformatore lamellare Laminated transformer 230/12Vac	INDUTTIVO INDUCTIVE Trasformatore toroidale Toroidal transformer 230/12Vac	Alimentatore elettronico con lampade ad incandescenza o alogene Electronic driver with incandescent or halogen lamps 230/12Vac	Alimentatore elettronico con lampade LED dimmerabili Electronic driver with dimmable LED lamps	dimmerabile con	Lampade fluorescenti compatte dimmerabili Dimmable compact fluorescent lamps 230Vac	Lampade LED dimmerabili Dimmable LED lamps	Moduli LED dimmerabili Dimmable LED modules Seoul ACRICH 230Vac	Peso Weight (g)
DLE1012SN	Nero Black										
DLE1012SB	Bianco White	4-250W	-	-	-	-	-	11-25W	4-25W	-	150
DLE1012STR	Trasparente Trasparent										

REMOVE VOLTAGE BEFORE

PERSONNEL.

REPLACING FUSE T2.5A H 250V. THIS OPERATION MUST ONLY BE CARRIED

OUT BY SPECIALISED TECHNICAL

ASSEMBLY INSTRUCTIONS (FIG. 1)

Unscrew the locking screws A.

Remove cover B.

Unscrew screw C of the cable clamp plate D.

Strip and strip the cable to be connected according to the measurements indicated. Connect the power supply to terminals \mathbf{L} , \mathbf{N} and $\boldsymbol{\oplus}$ of the circuit board.

Assemble the cable clamp plate **D** using screw **C**

(N.B.: orient the cable clamp plate **D** as indicated in relation to the type of cable, flat or round, to be connected).

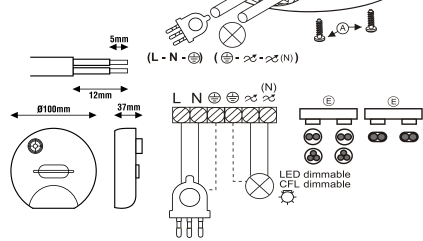
Assemble cover B, screwing in screws A.

MINIMUM SETTING

Move the slider from minimum to maximum 5 times.

Each complete movement of the slider from minimum to maximum and on the contrary must be completed in approx. 0.5 seconds. Once in this function:

- -The lamp is switched on at maximum brightness for approx. 2 seconds.
- -Every two seconds the minimum brightness is changed sequentially to 6 predefined values.
- -To confirm the minimum brightness level of the lamp, move the slider to the chosen value.





MADE IN ITALY







250 WATT





PRODUCT TO BE DISPOSED
DIFFERENTLY FROM URBAN WASTE
AEE identification nr.IT18040000010321