Floor indipendent dimmers



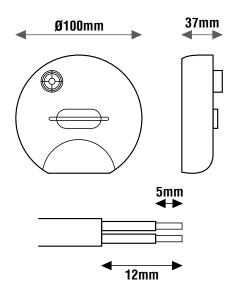
General Characteristics

Plastic case with connection Slider potenziometer control with push-button switch

Reference Standards:

EN 61058-1 EN 61058-2-1







SWITCH

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 | lampade ad incandescenza | Alimentatore elettronico con lampade LED dimmerabili Electronic driver with dimmable LED lamps | Alimentatore elettronico dimmerabile con uscita in CC/CV per LED Dimmable electronic driver with CC/CV output for LED | 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) |
|----------------|---------------------------|--|---|--|-----------------------------|--|---|---|--|--|-----------------------|
| DLP1012SN | Nero Black | | | | | | | | | | |
| DLP1012SB | Bianco White | 60-300W | - | - | - | - | - | - | - | - | 150 |
| DLP1012SA | Trasparente Trasparent | | | | | | | | | | |

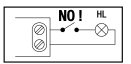
Technical Features

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

Dimming control through:

- switch
- slide potentiometer

Can be used for class I and II appliances Suitable for resistive loads, incandescent or halogen lamps 230Vac Built-in fuse 2,5A



Device not suitable for no-load operation.

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.



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













MADE IN ITALY

USER GUIDE DLP1012SN, DLP1012SA

Floor indipendent dimmers



ASSEMBLING INSTRUCTION FIG. 1

Unscrew the closing screws A.

Take out the cover B.

Unscrew the screw C of the cord anchorage D.

Strip the cable to be connected respecting the quotes indicated.

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

Connect lamp cable to the terminal identified by simbol 2 and N of the electronic board.

Mount cord anchorage D using the screw C.

Mount cover B, screwing the screws A.

