## 75 <br> INSTRUCTIONS <br> Code: DLP1013SN / DLP1013SB /DLP1013SA FLOOR INDEPENDENT DIMMER

Slider control with switch.
Suitable for resistive loads, incandescent lamps and halogen lamps 230Vac. Usable for class I and II equipments. Lighting indicator of brightness level. Built-in fuse: T $2,5 \mathrm{~A}$ H / 250 V .
Provided with ground clamp.
Plastic case for domestic series.


PRODUCT TO BE DISPOSED PRODUCT TO BE DISPOSED
DIFFERENTLY FROM URBAN WASTE

## ( $\epsilon$ <br>  made intialr



## TECHNICAL FEATURES

Input voltage range: $220-240 \mathrm{Va}$ Input frequency: $50-60 \mathrm{~Hz}$

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. original ones or if it is connected incorrectly, LEF Lighting S.R.L. w

## INSTRUCTIONS

## Code: DLP1013SN / DLP1013SB /DLP1013SA

 FLOOR INDEPENDENT DIMMERSlider control with switch.
Suitable for resistive loads, incandescent lamps and halogen lamps 230Vac.
Usable for class I and II equipments.
Lighting indicator of brightness level.
Built-in fuse: T $2,5 \mathrm{AH} / 250 \mathrm{~V}$.
Provided with ground clamp.
Plastic case for domestic series.

PRODUCT TO BE DISPOSED
DIFFERENTLY FROM URBAN WASTE


## TECHNICAL FEATURES

Input voltage range: $220-240 \mathrm{Vac}$ Input frequency: $50-60 \mathrm{~Hz}$

## 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.

## INSTRUCTIONS

## Code: DLP1013SN / DLP1013SB /DLP1013SA FLOOR INDEPENDENT DIMMER

## ASSEMBLING INSTRUCTIONS (FIG. 1)

Unscrew the closing screw A.
Take out the cover C.
Unscrew the screw D of the cord anchorage $E$.
Strip the cable to be connected respecting the quotes indicated.
Connect supply cable to the terminals $\mathbf{L}$ and $\mathbf{N}$ of the electronic card.
Connect lamp cable to the terminals identified by symbol $\boldsymbol{\chi}^{\boldsymbol{Z}}$ and $\mathbf{N}$ of the electronic card.
Mount cord anchorage E using the screw D.
Mount cover C , screwing the screw A .


## $\overbrace{\text { Enegy Transomation }}^{4}$ Energy Transformation <br> INSTRUCTIONS <br> Code: DLP1013SN / DLP1013SB /DLP1013SA <br> FLOOR INDEPENDENT DIMMER

## ASSEMBLING INSTRUCTIONS (FIG. 1)

Unscrew the closing screw A.
Take out the cover C .
Unscrew the screw D of the cord anchorage E.
Strip the cable to be connected respecting the quotes indicated.
Connect supply cable to the terminals $L$ and $\mathbf{N}$ of the electronic card.
Connect lamp cable to the terminals identified by symbol and $\mathbf{N}$ of the electronic card.
Mount cord anchorage E using the screw D.
Mount cover $C$, screwing the screw $A$.


