### 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 t , N and  $\bigoplus$  of the electronic card Connect lamp cable to the terminal identified by symbol of the electronic card of the electronic card

Mount cord anchorage D using the screw C
(Beware: position cord anchorage D as showed, according to the type of cable, flat or round, to be connected).
Mount cover B, screwing the screws A

### USE INSTRUCTION

ON and OFF: through switch **E**At ON, in order to help ignition of the lamp, it goes to the max. dimming value, after that it reaches latest memorized value

MIN. and MAX. : Through potentiometer (Slider) F

Memorization of the latest setting made. It keeps the memory of last dimming, even in case of switching-off from a

controlled electrical socket.

In case of overcurrent protection intervention, disconnect the voltage from the dimmer to restore it.

SHUT OFF VOLTAGE BEFORE REPLACING THE FUSE T2.5A H 250V OPERATION TO BE MADE EXSCLUSIVELY BY SPECIALIZED TECHNICAL PERSONNEL

## IMBCA0 - Rev. A

## **ELECTRONIC LIGHT DIMMER**

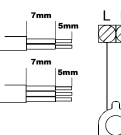
# 1012AS Lamp LFP - 1012S Lamp LFP

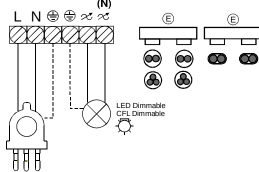


100-240V a.c. 50/60Hz 4W-250W (@220-240V) 4W-200W (@120V) - 11W-25W CFL Dimmable Max. 4x 4W-25W LED Dimmable Max. 4x

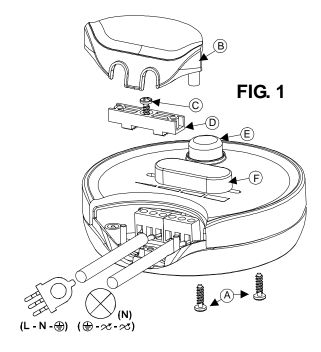
Artt. 1012S Lamp LFP H03VVH2-F 2x0.75mm2 H03VV-F 2x / 3G 0.75mm2 H03V2V2H2-F 2x0.75mm2 H03V2V2-F 2x / 3G 0.75mm2 SPT-2 18AWG 2cores (USA) NISPT-2 18AWG 2cores (USA) SVT 18AWG 2/3cores (USA)

Artt. 1012AS Lamp LFP FRDR 2x0.75mm2 FROF 2x0.75mm2 FR5FDR 2x0.75mm2 FR5FDR 2x0.75mm2 SPT-2 18AWG 2cores (USA) NISPT-2 18AWG 2cores (USA) SVT 18AWG 2/3cores (USA)





Pollution Degree: 2
Protection Degree IP: 20
Resistance index to surface current: PTI175V
Glow wire test level: 1 (650°C)
Fuse incorporated: replaceable
No. of cycles: 10000
Type of disconnection: Electronic
Type of Duty: Continuous S1





The presence of this symbol on product or its packaging means that the product should not be disposed of with your other household waste.