
15.91

(2)


## ENGLISH

LED LAMP DIMMER FOR MOUNTING BEHIND BLANKING PLATES
The dimmer can be used properly only with Dimmable 230 V Led lamps. It can work properly with 12 V Led lamps fed through an electronic transformer if the transformer is compatible with leading edge dimming method.
(1) 3 wire connection diagram-with push bottom link to the NEUTRAL ( N )
(2) 4 wire connection diagram - with push bottom link to the LINE (L)
(3) LINEAR DIMming

Operating mode without memory: On switch off, the light level is not memorized
Long control pulse: The light level is progressively raised or lowered in linear way
Short control pulse: Alternately switches between ON and OFF,
maximum light level and the off state
3b Operating mode with memory: The previous light level is memorized Long control pulse: The light level is progressively raised or lowered in linear way
Short control pulse: Alternately switches between ON and OFF When switching On, the light level assumes the value set during the previous On state

## OPERATING MODE SETUP

As supplied, the 15.91 is pre-set in the "without memory" operating mode but it is possible to change this by performing the following sequence b) remove the supply voltage
b) press the control button
c) apply the supply to the relay, keeping the button closed for 3 second
d) on button release, the light will flash twice to indicate the selection of operating mode without memory, or flash once for operating mod with memory. Repeating the above steps will alternately chang between operating modes

## NOTE

It is not recommended to mount more than one dimmer in the same wall box, unless an adequate ventilation is provided or the lamp load is less than 50 W .

## (1) finder

