

INSTALLING INSTRUCTIONS

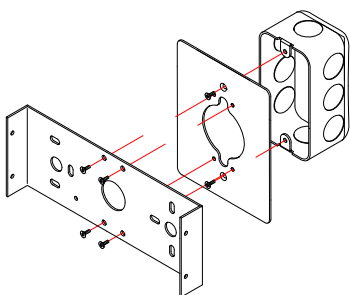
Pag. 1/1

DRAWN BY N.O.

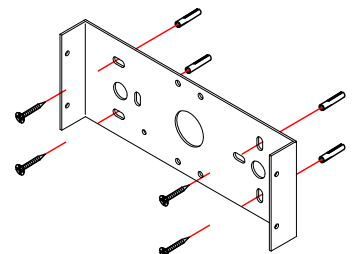
ALL OPERATIONS MUST BE CARRIED OUT BY QUALIFIED PERSON

- ① Fix the bracket on the wall.
 (use appropriate anchors
 depending on the type of wall)

Fissare la staffa alla parete
 (utilizzare tasselli appropriati
 in base al tipo di parete).



USA

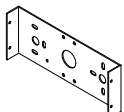
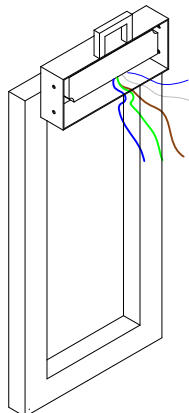


CE

- ② Connect the lamp to the main power following the sketch below.

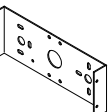
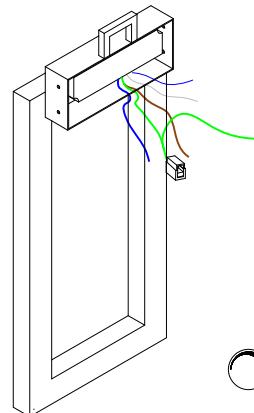
Collegare la lampada alla corrente seguendo lo schema sottostante.

USA



DIM + (Blue)
 DIM - (White)

CE

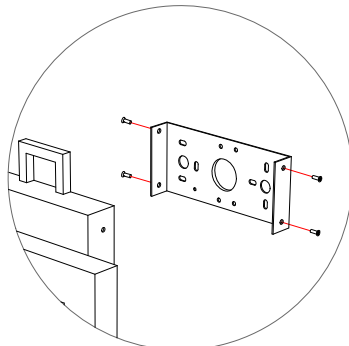
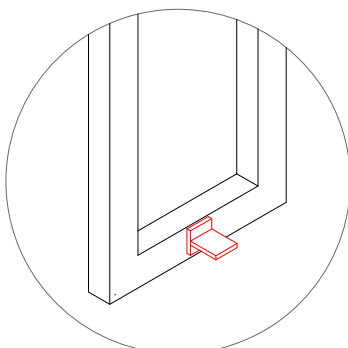


DIM + (Blue)
 DIM - (White)

- ③ Please attach the support on the
 back side of the frame.
 Fix the lamp to the bracket using the
 screws provided.

Appicare il distanziale sul retro della
 cornice.

Fissare la lampada alla staffa a
 parete utilizzando le viti fornite.

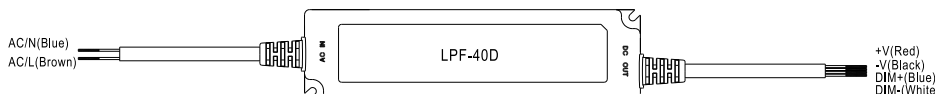


□ □ □ △ 110 M M SELV IP67 (CCC optional) PFC 05 c UL US A △ EAC CBC CE CCC



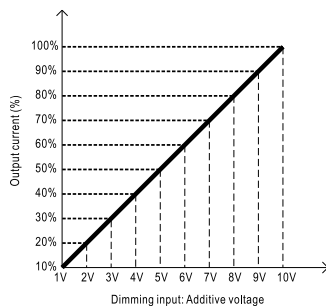
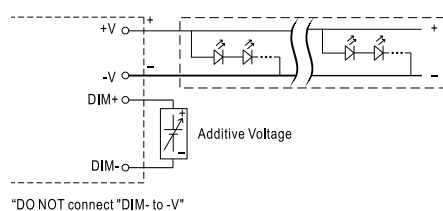
DIMMING OPERATION

* 3 in 1 dimming function

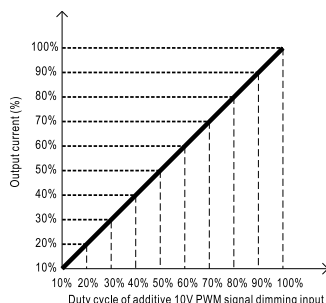
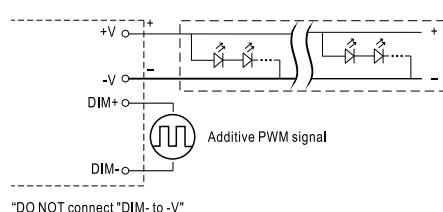


- Output constant current level can be adjusted by applying one of the three methodologies between DIM+ and DIM-:
1 ~ 10VDC, or 10V PWM signal or resistance.
- Direct connecting to LEDs is suggested. It is not suitable to be used with additional drivers.
- Dimming source current from power supply: 100µA (typ.)

◎ Applying additive 1 ~ 10VDC



◎ Applying additive 10V PWM signal (frequency range 100Hz ~ 3KHz):



◎ Applying additive resistance:

