


6W (350 mA)
IP30
IP44
IP66


IMPORTANT

AGGRESSIVE AGENTS

Avoid contact between the luminaire and aggressive chemical substances (e.g. fertilizer, weed-killer, lime).

SOSTANZE CHIMICHE

Evitare il contatto dell'apparecchio con sostanze chimiche aggressive (es. fertilizzanti, diserbanti, calce, ecc).

CLEANING

Cleaning must be done with neutral pH cleaners, non-abrasive and alcohol free. Do not use high pressure water cleaners.

PULIZIA

La pulizia va eseguita con comuni detergenti a pH neutro privi di alcol e non abrasivi. Non utilizzare idropulitrici.

POWER SUPPLY

Low voltage luminaire.
Do not connect directly to main voltage!

ALIMENTATORE

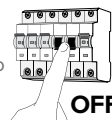
Apparecchio in bassa tensione.
Non collegare direttamente alla rete principale!

POWER OFF

Luminaires must be wired with power off.

ALIMENTAZIONE SPENTA

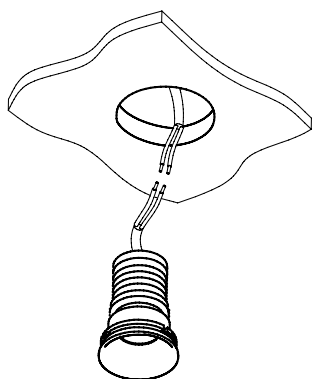
Gli apparecchi devono essere collegati ad alimentazione spenta.



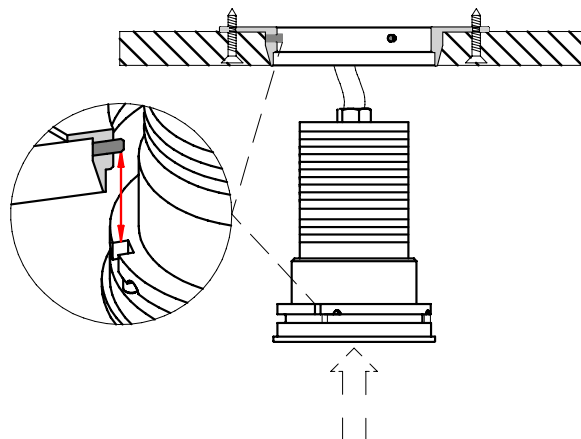
INSTALLATION

- 1 Install the housing box in accordance with the installation guide. Pay attention to the wiring diagram. Connect the cables to the power supply.

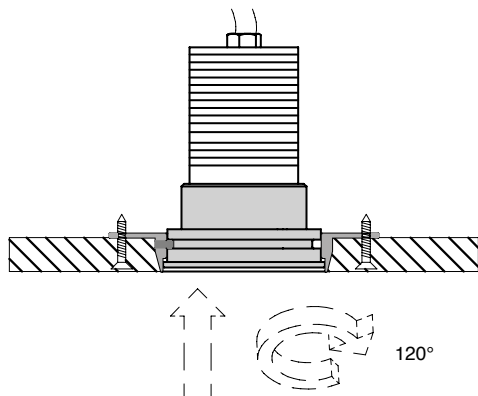
Installare la controcassa come illustrato nel foglio istruzioni. Prestare attenzione allo schema di collegamento e fare i collegamenti elettrici.



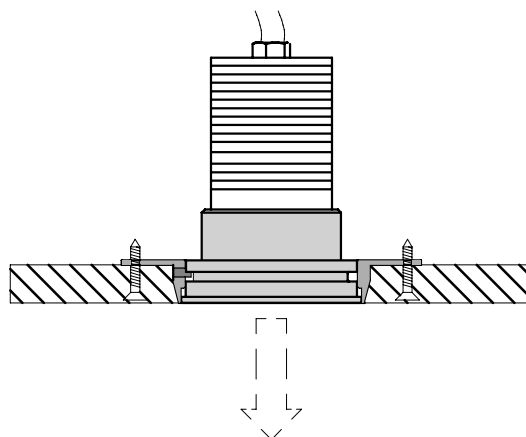
- 2 Insert the luminaire in the housing box, paying attention that the three luminaire's slots match the three housing box's pivots. Spingere l'apparecchio nella controcassa, facendo attenzione che le tre cave coincidano con i tre perni della controcassa.



- 3 Pushing the luminaire towards the housing box, rotate it clockwise until it stops.
Tenendo premuto l'apparecchio verso la controcassa, ruotarlo in senso orario fino al fermo.



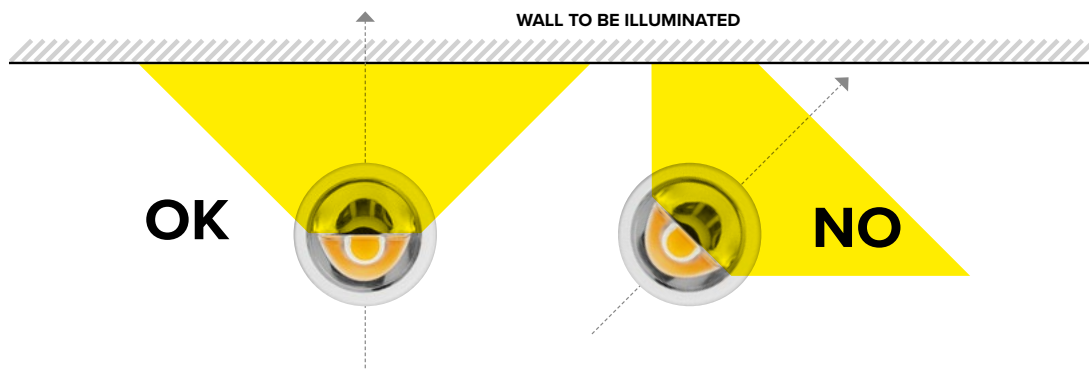
- 4 Release the luminaire.
Rilasciare l'apparecchio.





INSTALLATION ASYMMETRICAL LUMINAIRE

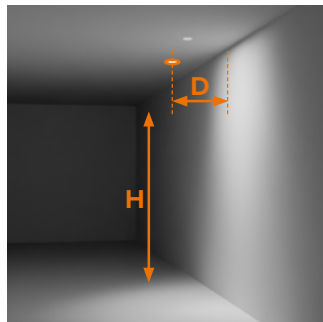
Install the luminaire so that the sticker "WALL SIDE" is facing the wall.
Installare l'apparecchio con l'etichetta "WALL SIDE" rivolta verso il muro.



ASYMMETRICAL LUMINAIRE SPACING - POSIZIONAMENTO APPARECCHI ASIMMETRICI

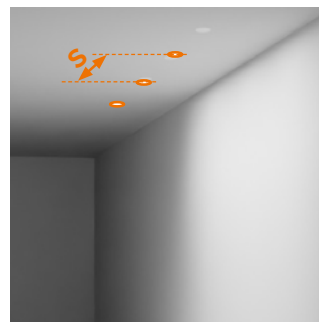
The **distance from the wall (D)** shall be minimum $H/5$ and maximum $H/3$

La **distanza dalla parete (D)** deve essere minima $H/5$ e massima $H/3$

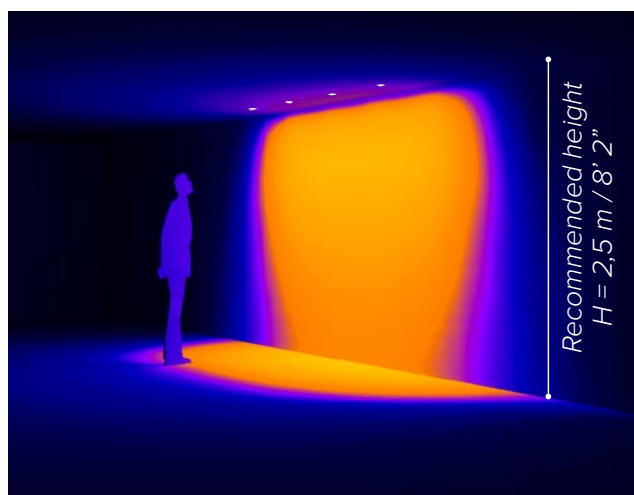


The **spacing between luminaires (S)** shall be minimum the distance (D) from the wall and maximum twice the distance ($D \times 2$) from the wall

La **distanza tra gli apparecchi di illuminazione (S)** deve essere minima rispetto alla distanza (D) dalla parete e massima due volte la distanza ($D \times 2$) dalla parete



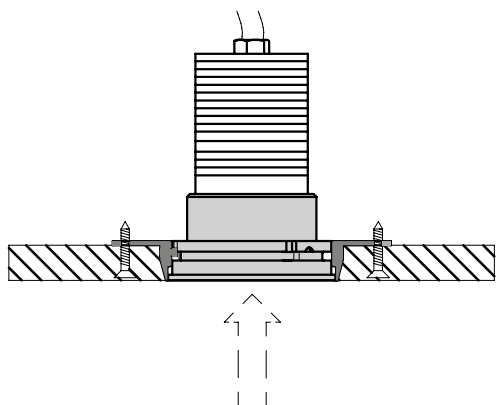
| | | |
|------------------|--------------------------|--------------------------|
| H 2,5 m 8' 2" | D_{MIN} 0,5 m 1' 7" | S_{MIN} 0,5 m 1' 7" |
| | | S_{MAX} 1 m 3' 3" |
| | D_{MAX} 0,8 m 2' 7" | S_{MIN} 0,8 m 2' 7" |
| | | S_{MAX} 1,6 m 5' 3" |



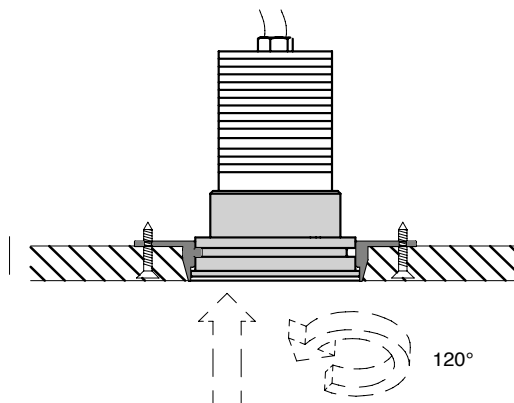


MAINTENANCE

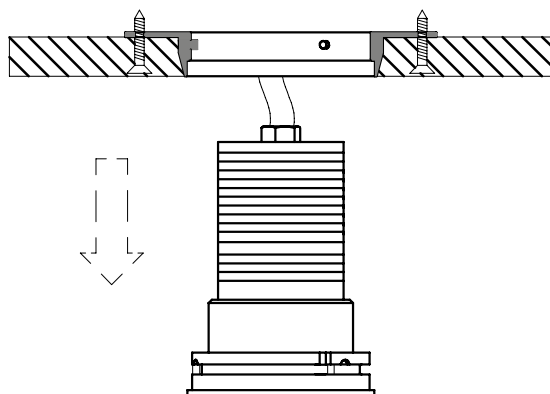
- 1 Push the luminaire.
Spingere l'apparecchio.



- 2 Pushing the luminaire towards the housing box, rotate it anti-clockwise until it stops.
Tenendo premuto l'apparecchio verso la controcassa, ruotarlo in senso antiorario fino al fermo.

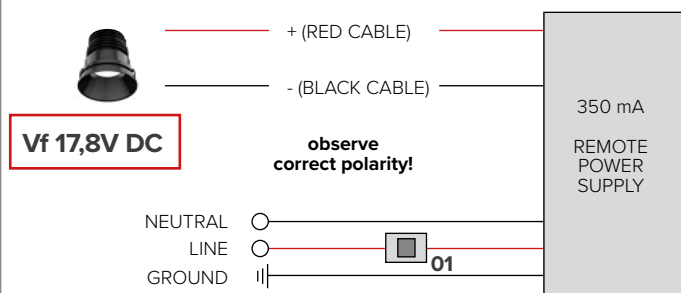


- 3 Release the luminaire.
Rilasciare l'apparecchio.

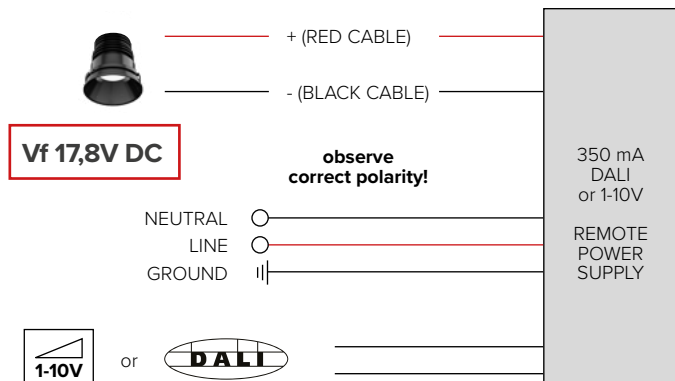




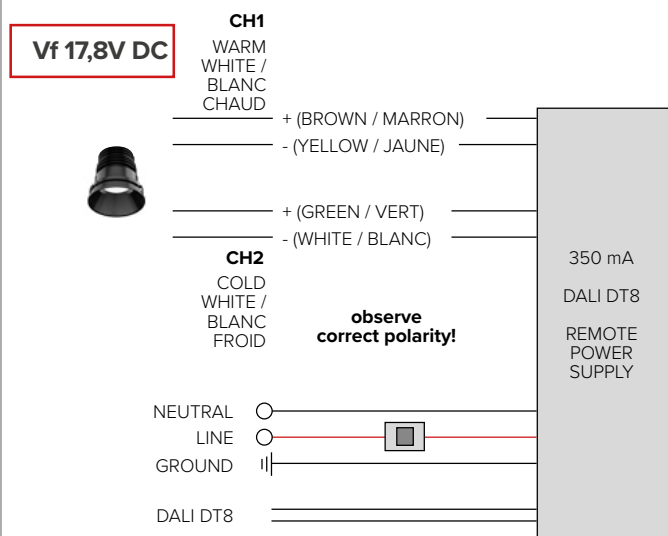
WIRING EXAMPLE ON/OFF: 350 mA



WIRING EXAMPLE 1-10V DIMMING: 350 mA



WIRING EXAMPLE ON/OFF: 350 mA



ONE CHANNEL MAX 6W, CH1 + CH2 MAX 6W!

UN CANAL MAX 6W, CH1 + CH2 MAX 6W!

WIRING DISTANCE

The below data are guaranteed **ONLY** when using power supplies provided by B LIGHT.
I dati riportati di seguito sono garantiti **SOLO** quando si utilizzano alimentatori forniti da B LIGHT.

LUMINAIRES 350 mA (CONSTANT CURRENT)

| Power supply Alimentatore | Cable size / max wiring distance from the power supply to the last connected luminaire. Dimensioni cavo / lunghezza cavo massima dall'alimentatore all'ultimo apparecchio collegato. | | | | |
|------------------------------|---|----------------------|---------------------|---------------------|---------------------|
| | 0,5 mm ² | 0,75 mm ² | 1,0 mm ² | 1,5 mm ² | 2,5 mm ² |
| 350 mA | 19 m | 28 m | 37 m | 56 m | 95 m |