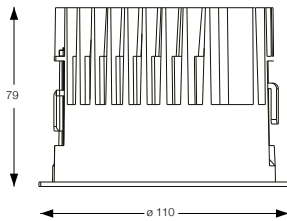
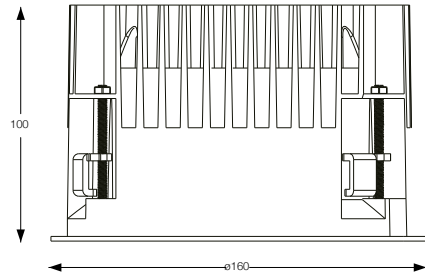


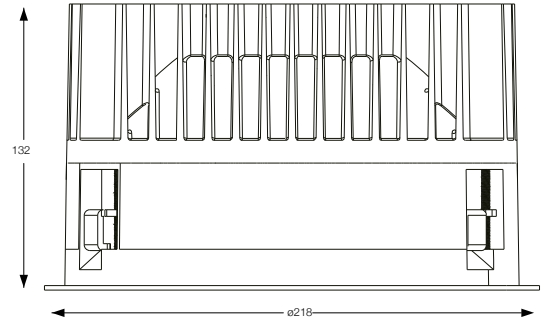
OFF FI



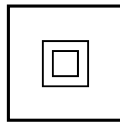
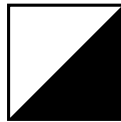
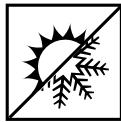
OFF 15W



OFF 28W



OFF 42W



15W
15W
15W
15W
28W
28W
28W
28W
42W
42W
42W
42W

3000 K
3000 K
4000 K
4000 K
3000 K
3000 K
4000 K
4000 K
3000 K
3000 K
4000 K
4000 K

BK
WH
BK
WH
BK
WH
BK
WH
BK
WH
BK
WH

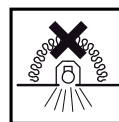
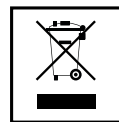
266558
266497
266565
266503
266572
266510
266589
266527
266596
266534
266602
266541

Front

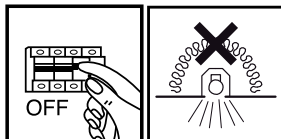


Rear

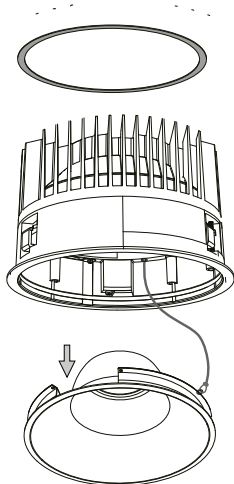
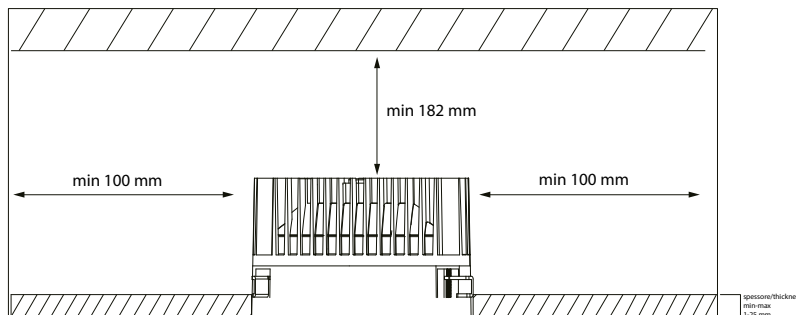
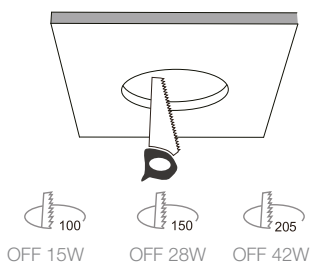
220 - 240 Vac
50/60 Hz



L'INSTALLAZIONE DI QUESTO APPARECCHIO DEVE ESSERE EFFETTUATA DA PERSONALE QUALIFICATO
 THE LIGHTING FITTING SHOULD BE INSTALLED BY A QUALIFIED ELECTRICIAN



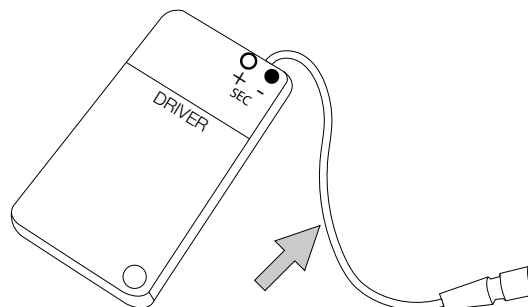
1



2

*CABLAGGIO DEL DRIVER DIMMERABILE (OPZIONALE)
 DIMMABLE DRIVER WIRING (OPTIONAL)

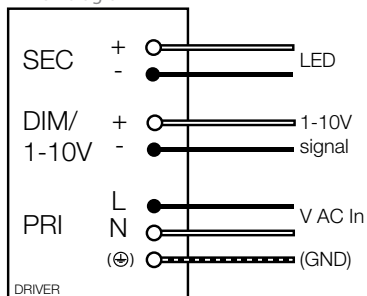
3



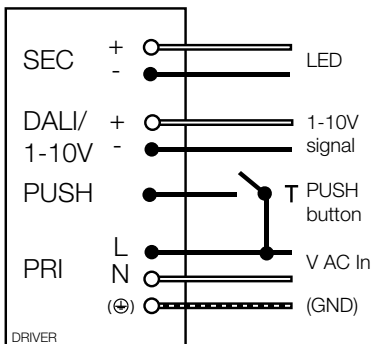
*Rimuovere il cavo di connessione rapida precablato dal driver on-off originale, qualora il driver sia presente.
 *Remove the pre-installed quick connection cable from the default on-off driver, whenever the driver is present.

*CABLAGGIO DEL DRIVER DIMMERABILE (OPZIONALE)
 DIMMABLE DRIVER WIRING (OPTIONAL)

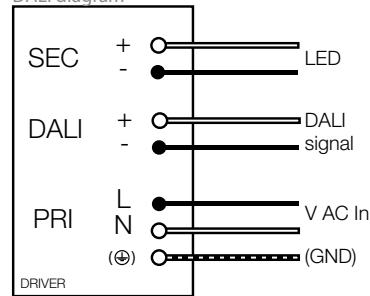
Collegamento 1-10V
 1-10V diagram



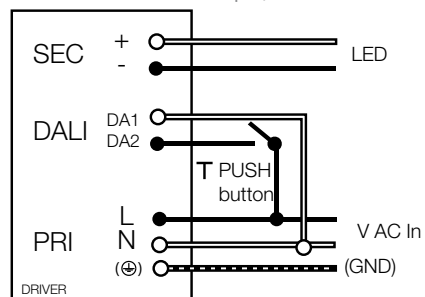
Collegamento PUSH (solo per driver 1-10V/PUSH o DALI/PUSH con ingresso PUSH dedicato)
 Push diagram (only for 1-10V/PUSH or DALI/PUSH drivers with dedicated PUSH input)



Collegamento DALI
 DALI diagram



Collegamento PUSH (DALI/PUSH senza ingresso PUSH dedicato)
 Push diagram (only for DALI/PUSH drivers without dedicated PUSH input)



*Riconnettere il cavo di connessione rapida all'uscita secondaria (SEC) del driver dimmerabile. Rispettare attentamente le polarità "+" e "-".

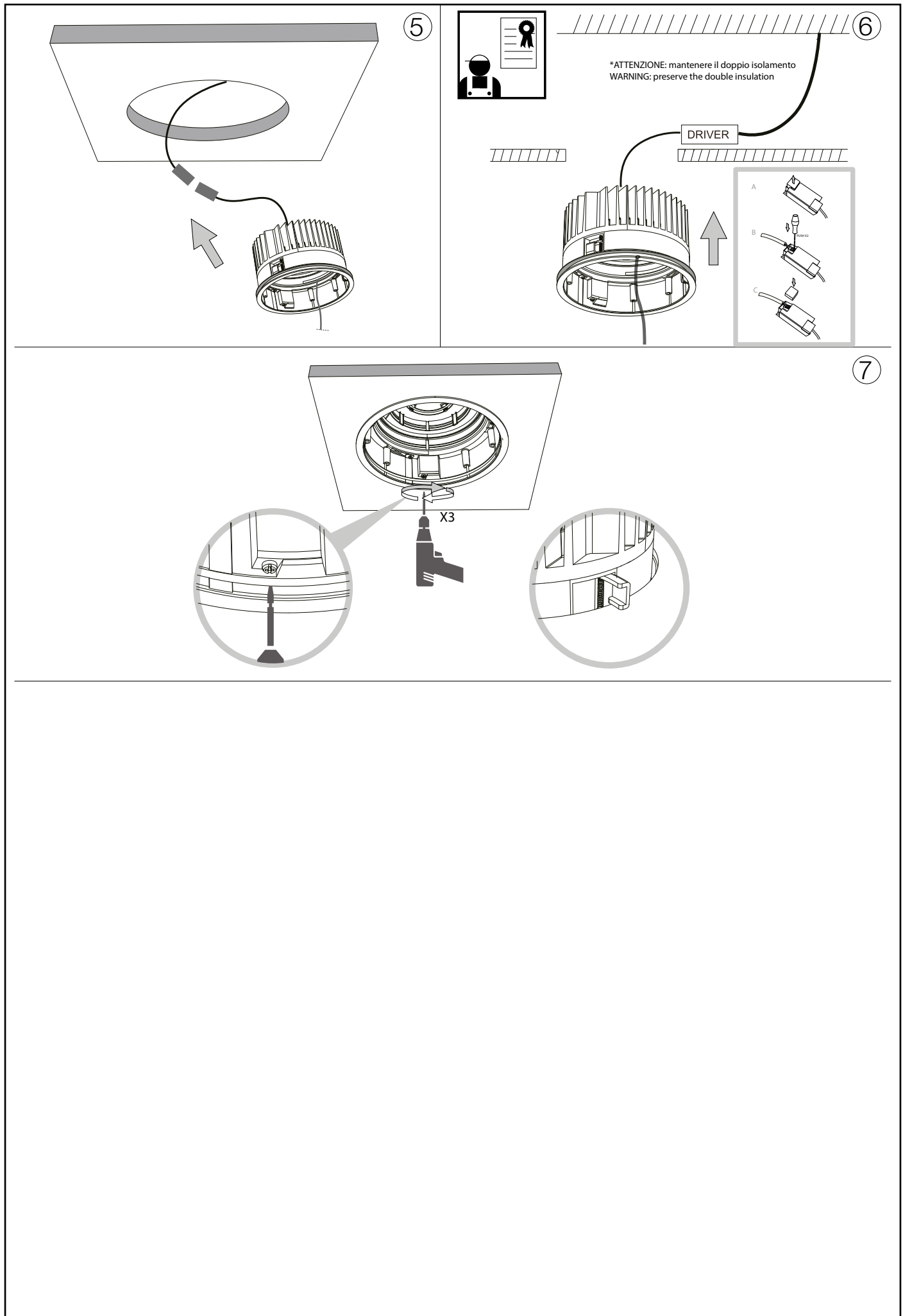
Cablare gli ingressi del driver dimmerabile ai dispositivi di dimmerazione come indicato dagli schemi di connessione qui illustrati.

Per ulteriori informazioni, riferirsi sempre alle schede tecniche dettagliate del driver o alle indicazioni specifiche riportate sul driver stesso.

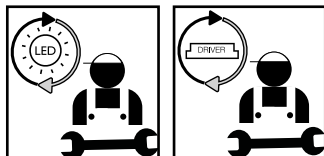
*Re-connect the quick connection cable to the secondary output (SEC) of the dimmable driver. Pay attention to the polarities "+" and "-". Connect the dimming devices wirings to the dimmable driver input in accordance with the connection diagrams above. For in-depth information, always refer to the detailed data sheets of the driver or tot he specific indication placed on board of it.

LA SICUREZZA DI QUESTO APPARECCHIO È GARANTITA SOLO CON L'USO APPROPRIATO DI QUESTE ISTRUZIONI, PERTANTO È NECESSARIO CONSERVARLE
 THE SAFETY AND RELIABILITY ARE GUARANTEED ONLY WHEN INSTALLATION INSTRUCTIONS ARE PROPERLY FOLLOWED. PLEASE KEEP THIS INSTRUCTION SHEET FOR FUTURE REFERENCE.

L'INSTALLAZIONE DI QUESTO APPARECCHIO DEVE ESSERE EFFETTUATA DA PERSONALE QUALIFICATO
THE LIGHTING FITTING SHOULD BE INSTALLED BY A QUALIFIED ELECTRICIAN



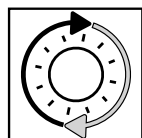
LA SICUREZZA DI QUESTO APPARECCHIO È GARANTITA SOLO CON L'USO APPROPRIATO DI QUESTE ISTRUZIONI, PERTANTO È NECESSARIO CONSERVARLE
THE SAFETY AND RELIABILITY ARE GUARANTEED ONLY WHEN INSTALLATION INSTRUCTIONS ARE PROPERLY FOLLOWED. PLEASE KEEP THIS INSTRUCTION SHEET FOR FUTURE REFERENCE.



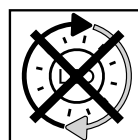
Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica / This product is provided with a light source with efficiency energy class of:

EAN	Modello Sorgente Luminosa /Light Source Model	Classe di Efficienza Energetica / Energy Efficiency Class	Sorgente Luminosa / Light Source (mA)	Sorgente Luminosa / Light Source (V)
8021696266558	OFF FI 15W 3000K BK	F	350 mA	36 V DC
8021696266497	OFF FI 15W 3000K WH	F	350 mA	36 V DC
8021696266565	OFF FI 15W 4000K BK	F	350 mA	36 V DC
8021696266503	OFF FI 15W 4000K WH	F	350 mA	36 V DC
8021696266572	OFF FI 28W 3000K BK	F	700 mA	36 V DC
8021696266510	OFF FI 28W 3000K WH	F	700 mA	36 V DC
8021696266589	OFF FI 28W 4000K BK	E	700 mA	36 V DC
8021696266527	OFF FI 28W 4000K WH	E	700 mA	36 V DC
8021696266596	OFF FI 42W 3000K BK	F	1050 mA	36 V DC
8021696266534	OFF FI 42W 3000K WH	F	1050 mA	36 V DC
8021696266602	OFF FI 42W 4000K BK	E	1050 mA	36 V DC
8021696266541	OFF FI 42W 4000K WH	E	1050 mA	36 V DC

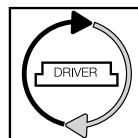
LEGENDA ICONE



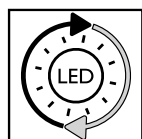
Sorgente luminosa sostituibile dall'utente finale.
Replaceable light source by an end-user.



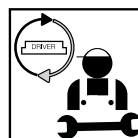
Sorgente luminosa non sostituibile. Quando la sorgente arriverà a fine vita dovrà essere sostituito l'intero apparecchio.
Non-replaceable light source. Upon end of life of the light source, the whole product will be replaced.



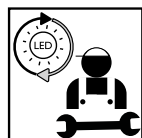
Dispositivo di alimentazione sostituibile dall'utente finale.
Replaceable control gear by an end-user.



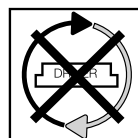
Sorgente LED luminosa sostituibile dall'utente finale.
Replaceable LED light source by an end-user.



Dispositivo di alimentazione sostituibile esclusivamente da personale autorizzato.
Replaceable control gear by authorized personnel only.



Sorgente luminosa sostituibile esclusivamente da personale autorizzato.
Replaceable light source by authorized personnel only.



Dispositivo di alimentazione non sostituibile. Quando il dispositivo di alimentazione arriverà a fine vita dovrà essere sostituito l'intero apparecchio.
Upon end of life of the control gear, the whole product will be replaced.

- 18.** Jei apsauginis stiklas yra įskilęs arba sudužęs, pakeiskite jį nedelsiant ir naudodami tik nuostatus atitinkančias keičiamas dalis.
- 19.** Šviesos šaltinis su nekeičiamais šviesos diodais (LED). Neišmontuokite gaminio, nes diodai gali pažeisti akis. Nejmerkite į vandenį. Valykite naudodami drėgną šluostę ir venkite stiprių tirpiklių ir ploviklių naudojimo.
- 20.** Prietaise įdiegtas lydusis saugiklis. Jei šviestuvą neįsijungia, pakeiskite lydųjį saugiklį.
- 21.** I-ą elektros saugos klasę užtikrina bendra izoliacija bei apsauginis laidininkas (žeminimas) prijungtas prie metalinės šviestuvo dalies. Privalomas žeminimas
- 22.** II-ą elektros saugos klasę užtikrina bendra izoliacija ir dviguba izoliacija arba sustiprinta izoliacija. Žeminimas nėra būtinas.
- 23.** III-ą elektros saugos klasę užtikrina labai žemos įtampos maitinimas (mažesnis, nei 50 voltų). Žeminimas nėra būtinas.
- 24.** Neapsaugotas.
- 25.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 50 mm. patekimo.
- 26.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 12 mm. patekimo.
- 27.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 2,5 mm. patekimo.
- 28.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 1 mm. patekimo.
- 29.** Apsaugotas nuo dulkių patekimo.
- 30.** Visiškai apsaugotas nuo dulkių patekimo.
- 31.** Neapsaugotas.
- 32.** Apsaugotas nuo statmenai krentančių vandens lašų patekimo.
- 33.** Apsaugotas nuo vandens lašų, kurių kritimo didžiausias kampas yra 15°, patekimo.
- 34.** Apsaugotas nuo lietaus.
- 35.** Apsaugotas nuo vandens pūslių.
- 36.** Apsaugotas nuo vandens čiurkšlių.
- 37.** Apsaugotas nuo stiprių vandens čiurkšlių.
- 38.** Apsaugotas nuo laikino įmerkimo.
- 39.** Apsaugotas nuo įmerkimo tam tikram laikui.
- 40.** Prietaisas neturi būti uždengiamas šilumą izoliuojančia medžiaga.
- 41.** Dėmesio, elektros smūgio pavojus.
- 42.** Nežiūrėkite tiesiai į šviesos šaltinį.