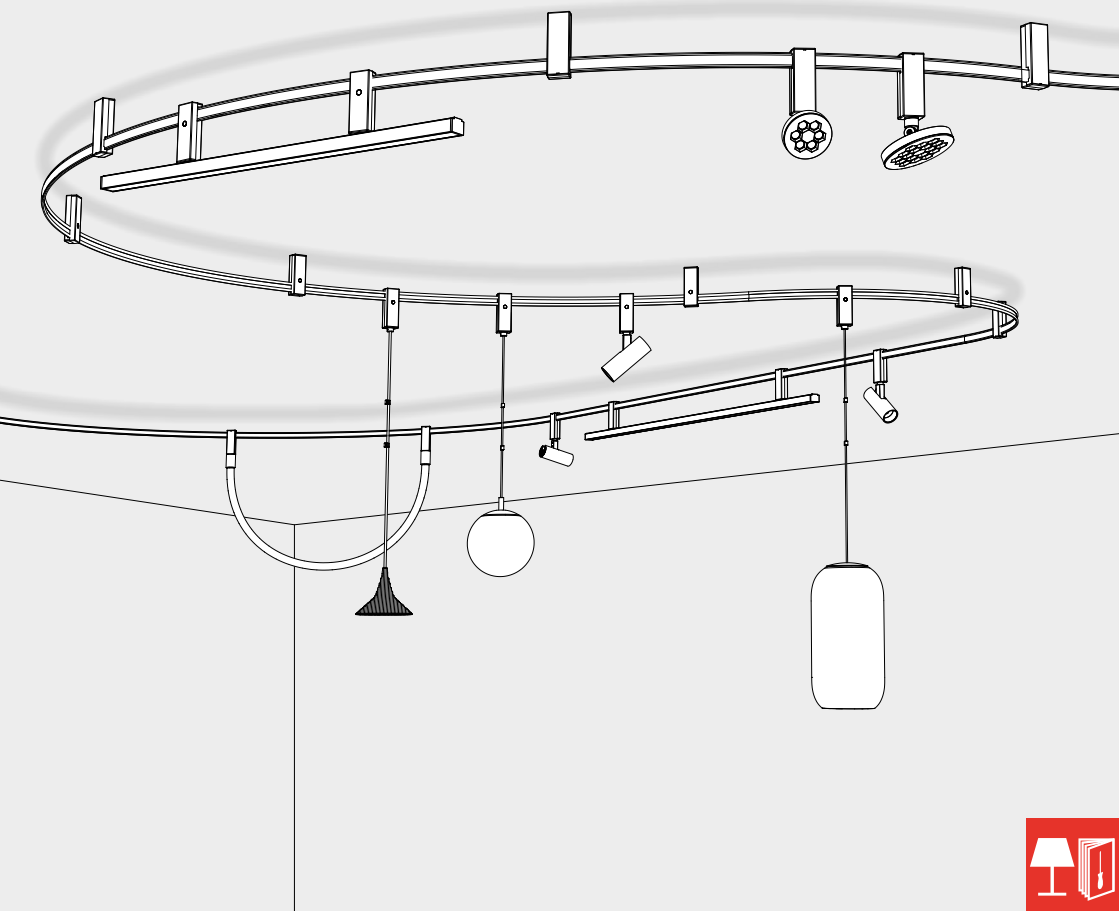


SYLT

design
Carlotta de Bevilacqua





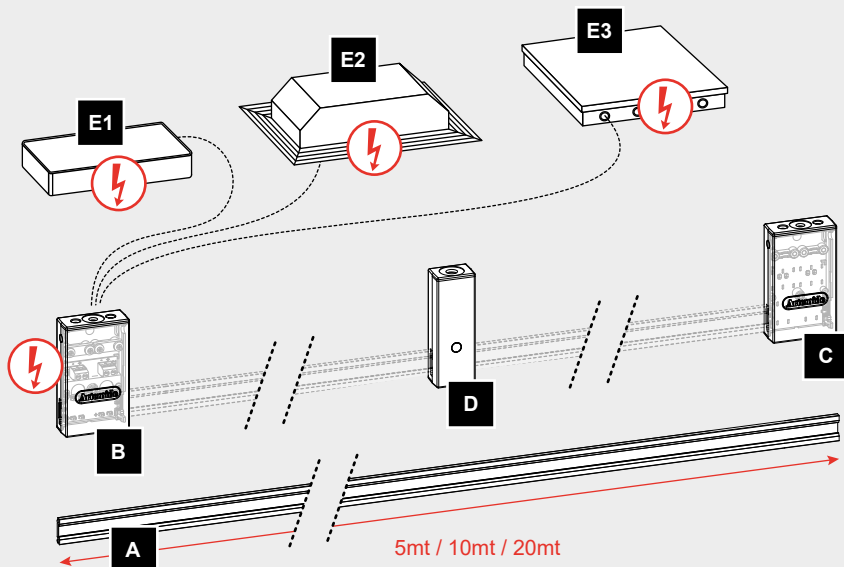
i

GET IT ON
Google Play




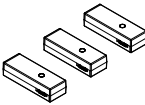
Download on the
App Store

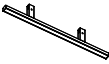

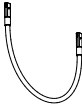









Artemide App
Quick Starting Guide

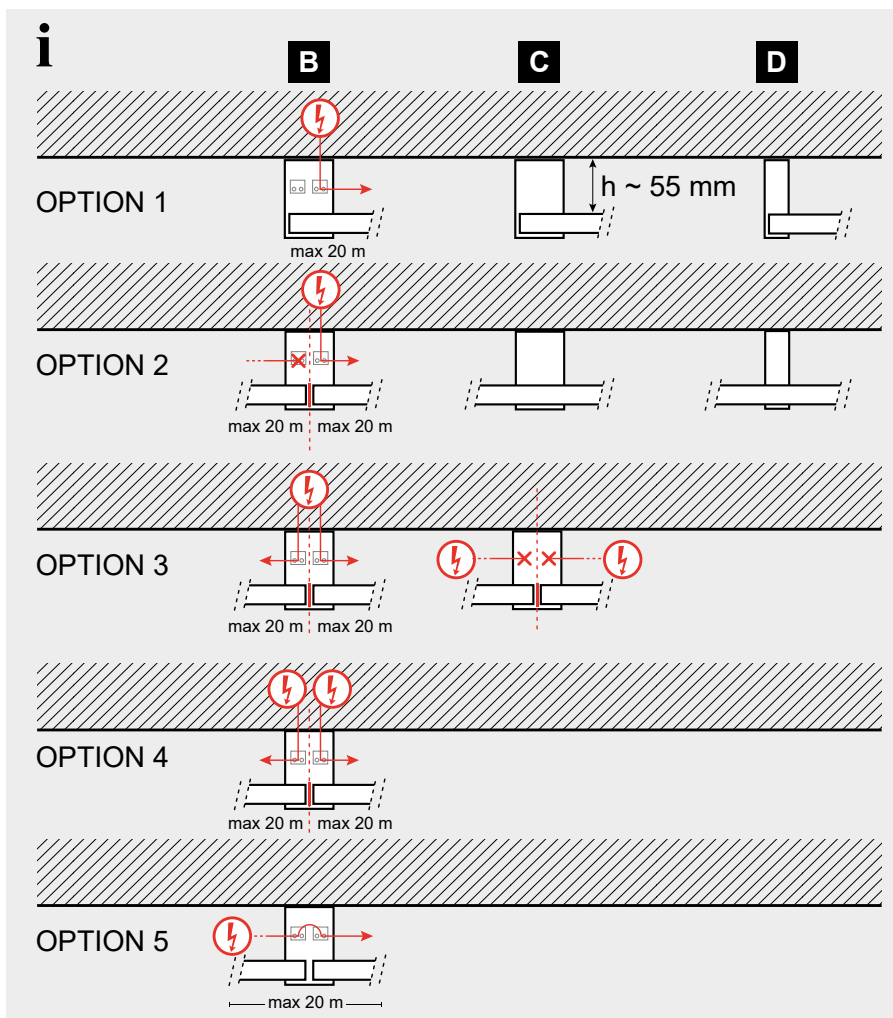
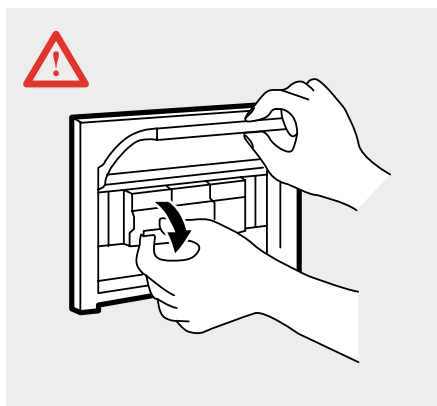
i



FUNIVIA PLUG SYSTEM COMPONENTS LIST

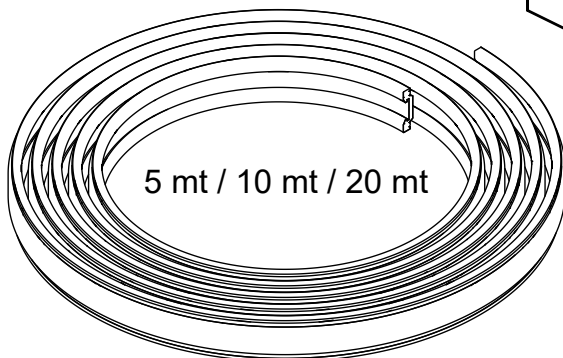
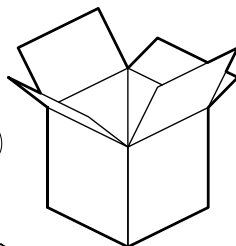
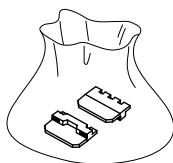
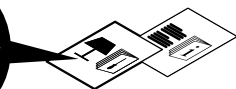
		DESCRIPTION	CODE
A		SYLT KIT CAVO 5 M	CH01000
		SYLT KIT CAVO 10 M	CH01100
		SYLT KIT CAVO 20 M	CH01200
B		SYLT SUPPORTO ALIMENTABILE 84	CH00000
C		SYLT SUPPORTO 84 MECCANICO E ISOLATORE	CH00200
D		SYLT KIT 3 SUPPORTI 84	CH00100
E1	a	POWER KIT SMD 125W 48V 0-10 / 1-10 / PUSH / DALI2	DV1130
	b	POWER KIT SMD 125W 48V PUSH&APP	DV1130APP
	c	POWER KIT SMD 210W 48V 0-10 / 1-10 / PUSH / DALI2	DV1131
	d	POWER KIT SMD 210W 48V PUSH&APP	DV1131APP
E2	a	POWER KIT RECESSED 125W 48V 0-10 / 1-10 / PUSH / DALI2	DV1132
	b	POWER KIT RECESSED 125W 48V PUSH&APP	DV1132APP
	c	POWER KIT RECESSED 210W 48V 0-10 / 1-10 / PUSH / DALI2	DV1133
	d	POWER KIT RECESSED 210W 48V PUSH&APP	DV1133APP
E3	a	POWER KIT REMOTO 125W 48V 0-10 / 1-10 / PUSH / DALI2	DV1134
	b	POWER KIT REMOTO 125W 48V PUSH&APP	DV1134APP
	c	POWER KIT REMOTO 210W 48V 0-10 / 1-10 / PUSH / DALI2	DV1135
	d	POWER KIT REMOTO 210W 48V PUSH&APP	DV1135APP

FUNIVIA PLUG SYSTEM LIGHTING APPLIANCES LIST		
	DESCRIPTION	CODE
	SYLT DIFFUSED 600	CH10XXX
	SYLT DIFFUSED 1200	CH12XXX
	SYLT LA LINEA 25	CH20XXX
	SYLT GOPLE MINI	CH30XXX
	SYLT VECTOR 30	CH40XXX - CH41XXX
	SYLT VECTOR 40	CH43XXX - CH44XXX
	SYLT HELGOLAND 60	CH50XXX / CH51XXX
	SYLT HELGOLAND 90	CH53XXX - CH54XXX
	SYLT HELGOLAND 120	CH56XXX - CH57XXX
	SYLT UNTERLINDEN	CH60XXX
	SYLT SPHERE 9	CH70XXX
	SYLT SPHERE 14	CH80XXX





A

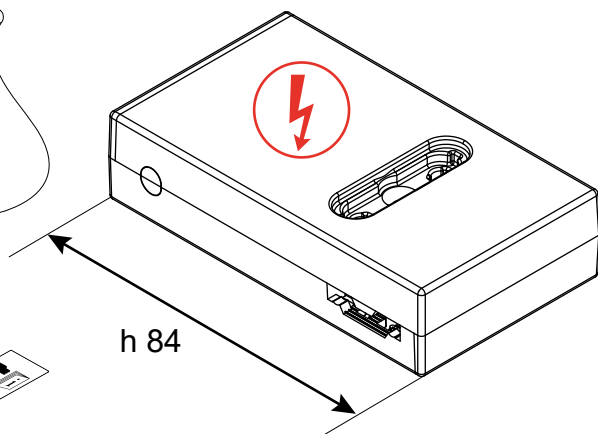
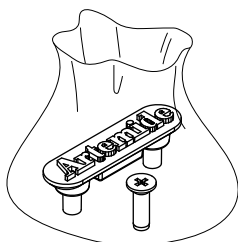
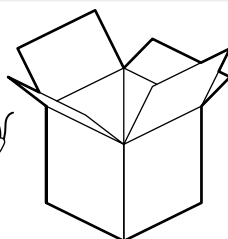
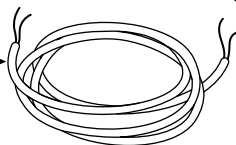


5 mt / 10 mt / 20 mt



B

L = 2m
(2 x 0,75 mm²)

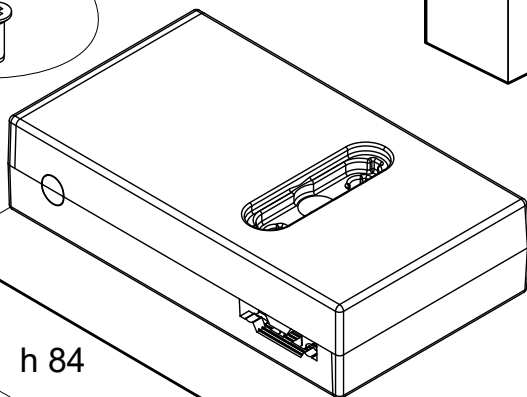
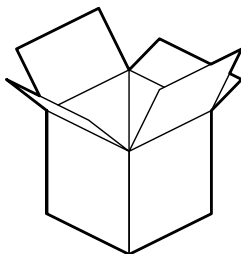
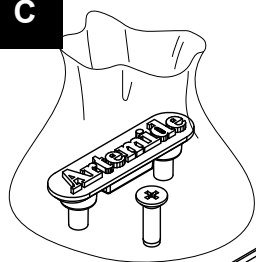


h 84





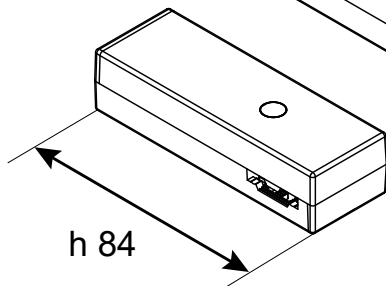
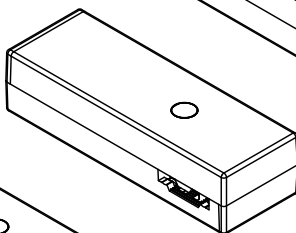
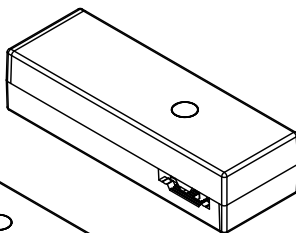
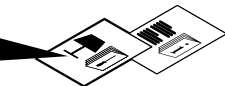
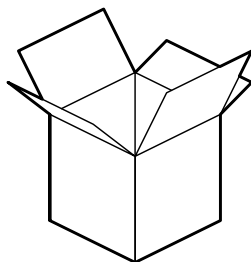
C



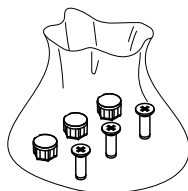
h 84

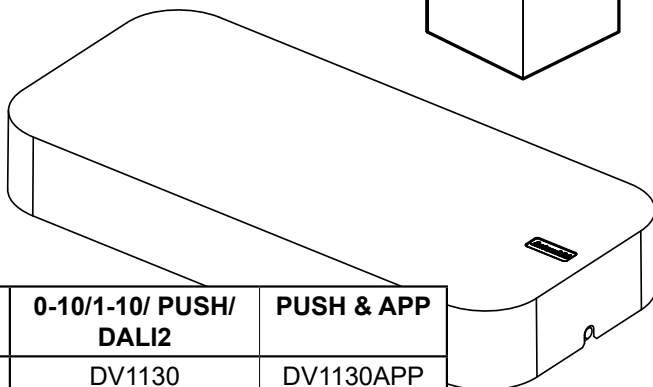
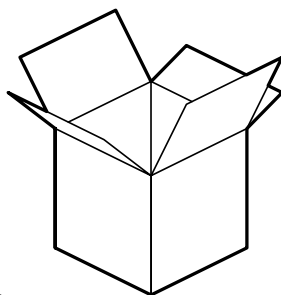


D

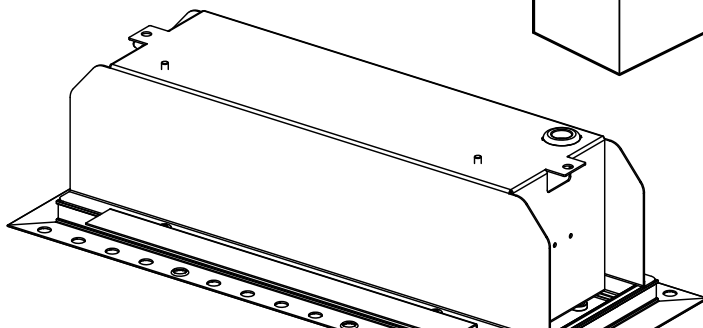
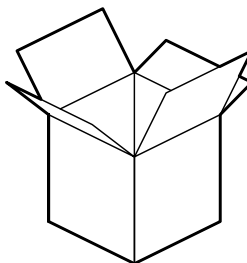
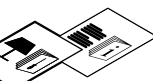


h 84

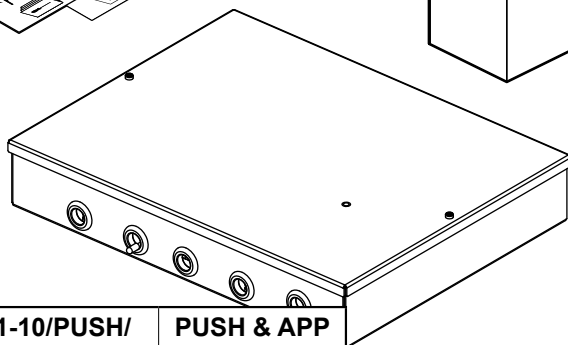
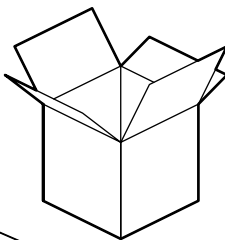
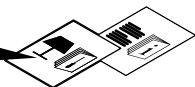


**E1**

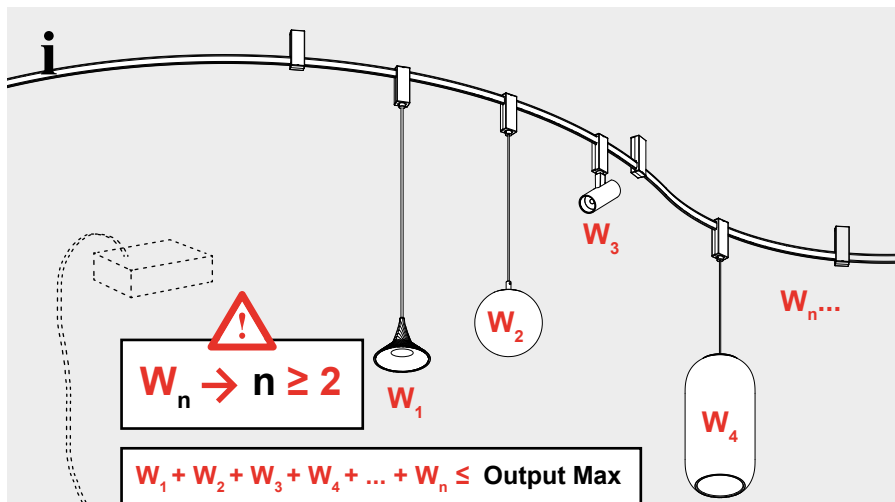
	0-10/1-10/ PUSH/ DALI2	PUSH & APP
150W	DV1130	DV1130APP
240W	DV1131	DV1131APP

**E2**

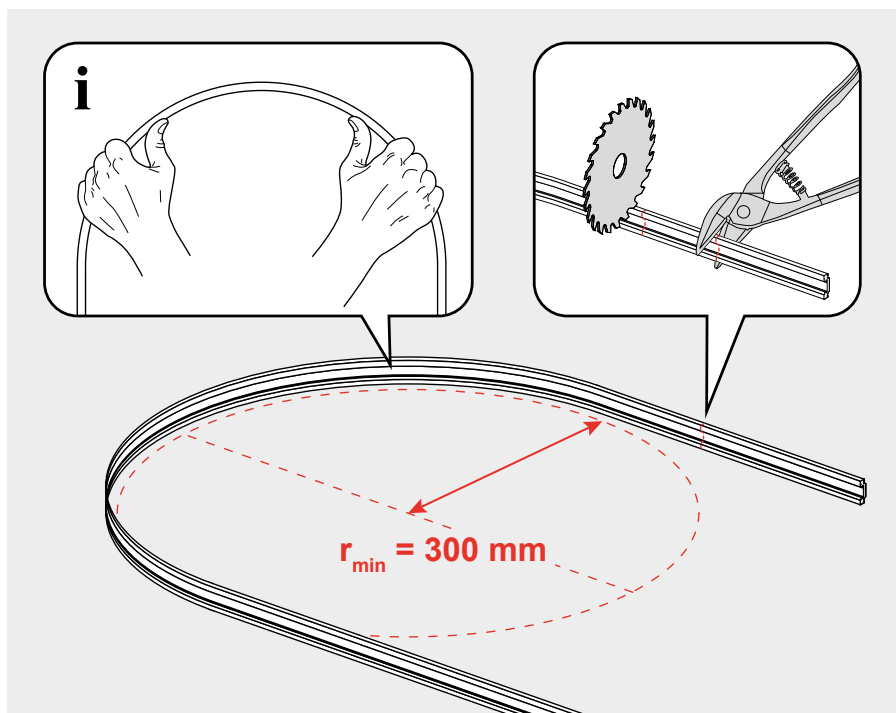
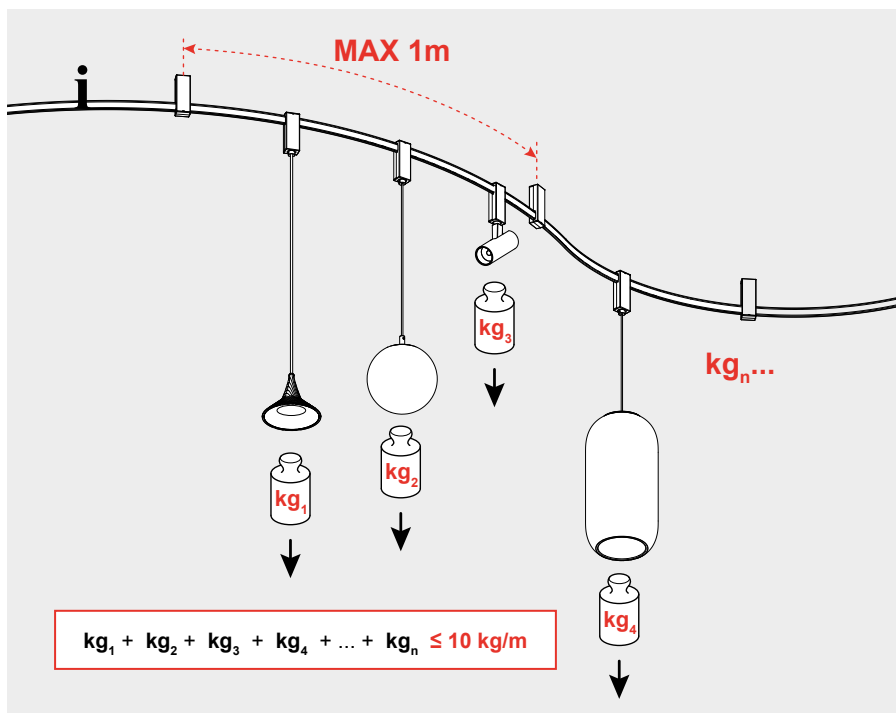
	0-10/1-10/PUSH/ DALI2	PUSH & APP
150W	DV1132	DV1132APP
240W	DV1133	DV1133APP

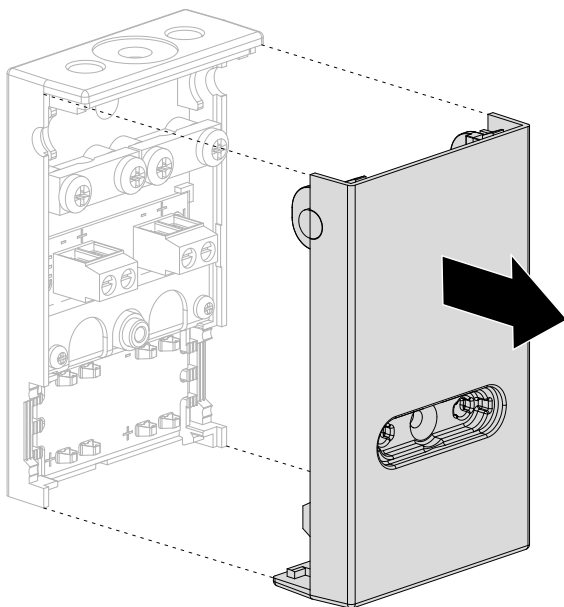
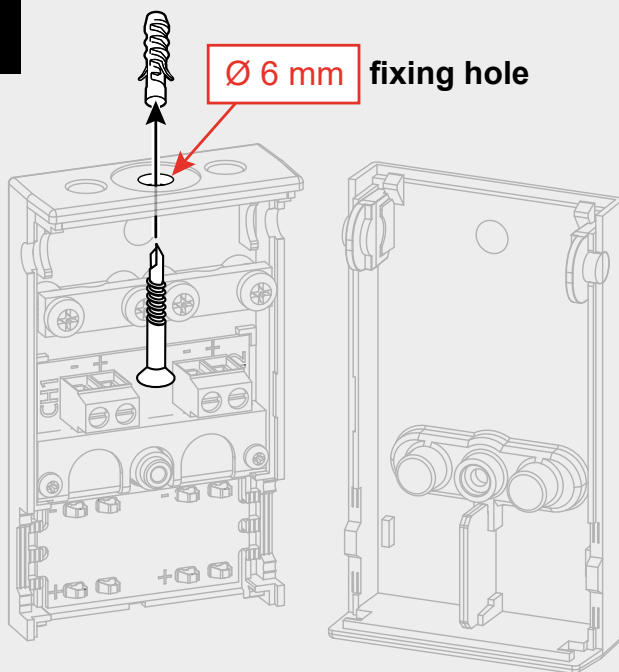
**E3**

	0-10/1-10/PUSH/ DALI2	PUSH & APP
150W	DV1134	DV1134APP
240W	DV1135	DV1135APP



Output max = Max admitted power [W]	Inrush current (typ @230VAC) [A]	t_{width} measured at 50% I_{peak} [msec]	Number of power unit under same MCB			
			B16A	B25A	C16A	C25A
210	75	570	2	4	4	7
125	65	550	3	5	5	8



1**B****i****B**

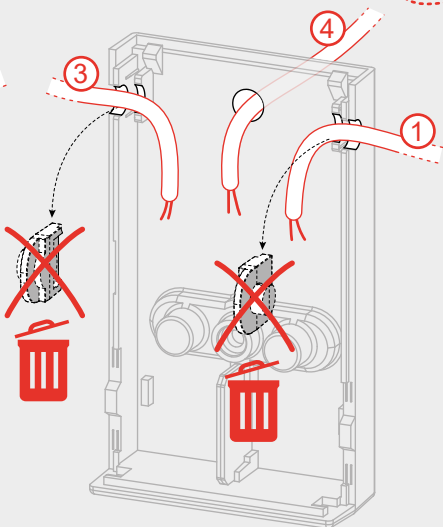
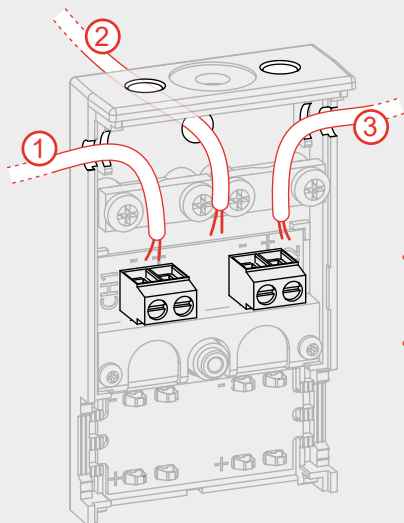
i

B

cable entry alternatives

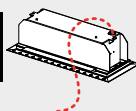
ONLY WITH

E1

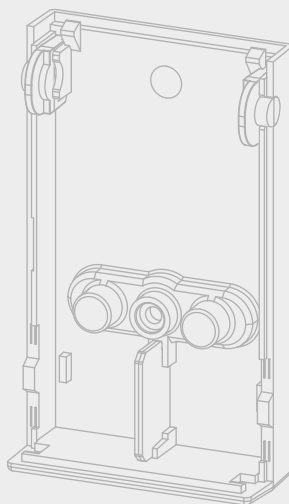
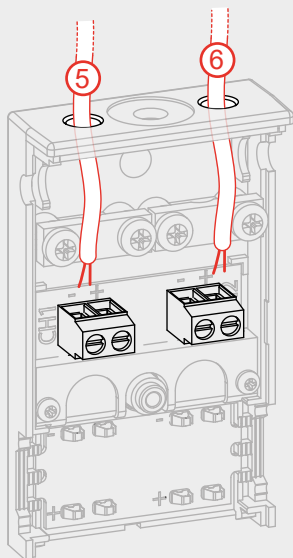
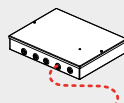


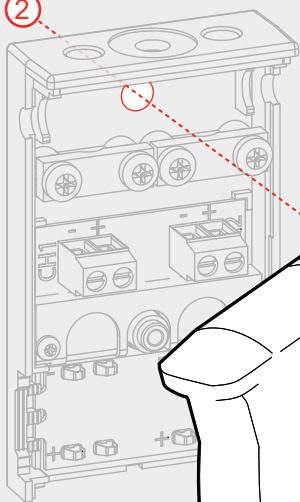
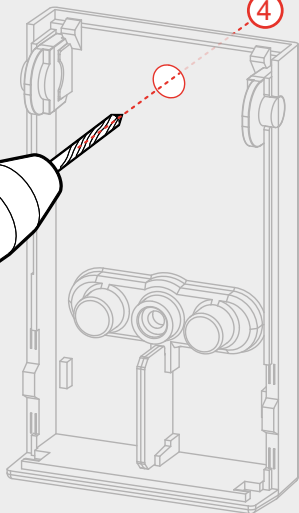
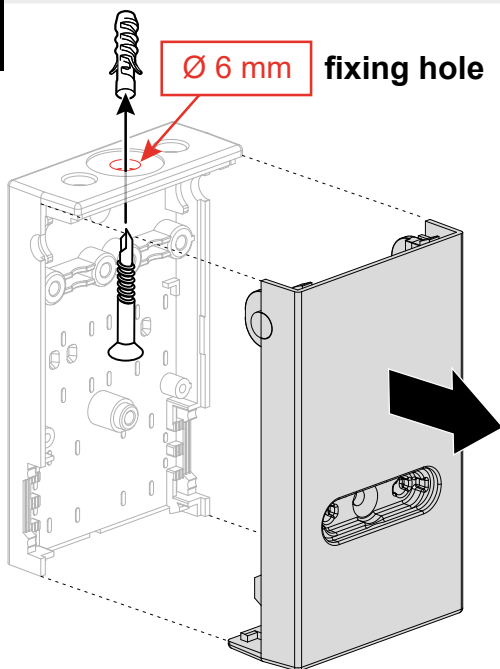
ONLY WITH

E2



E3

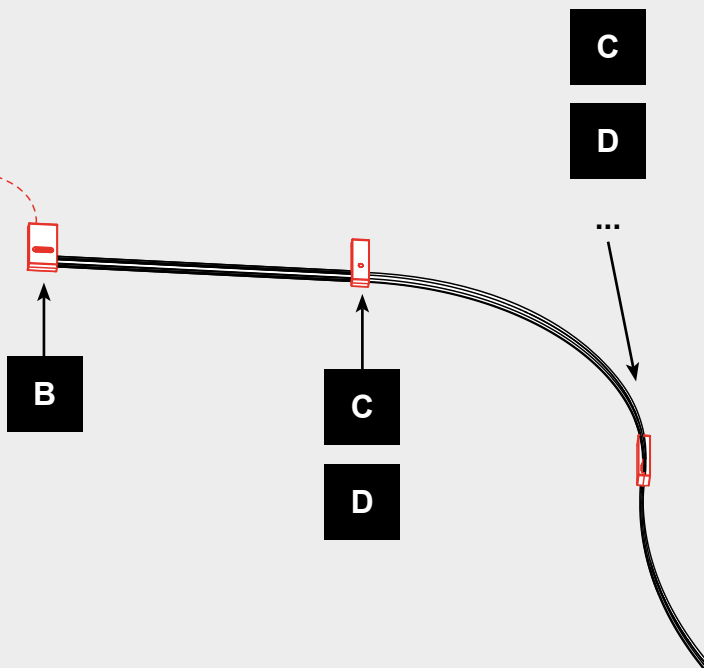


**B****OPTIONAL****②****OPTIONAL****④****2****C****Ø 6 mm fixing hole**

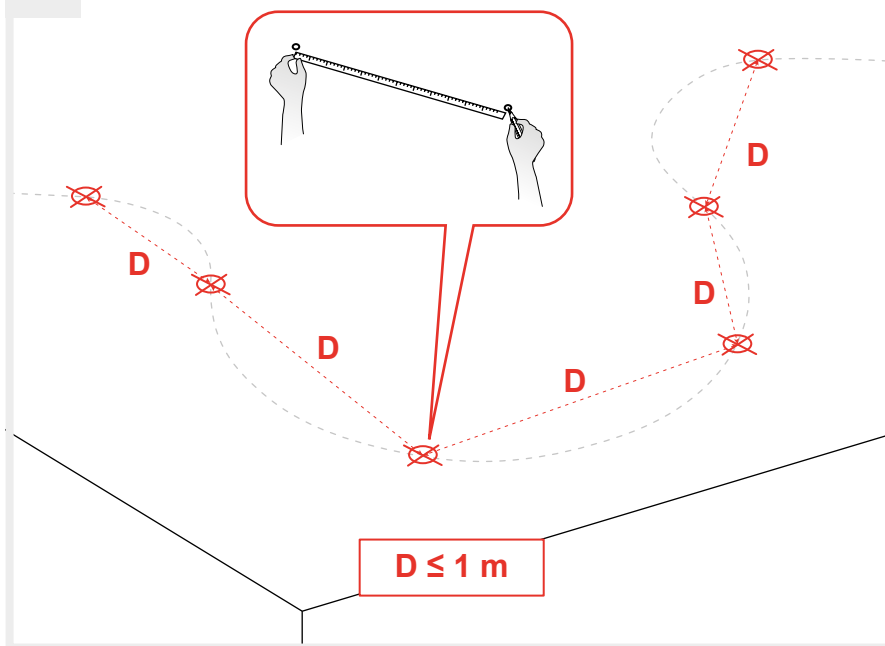
D



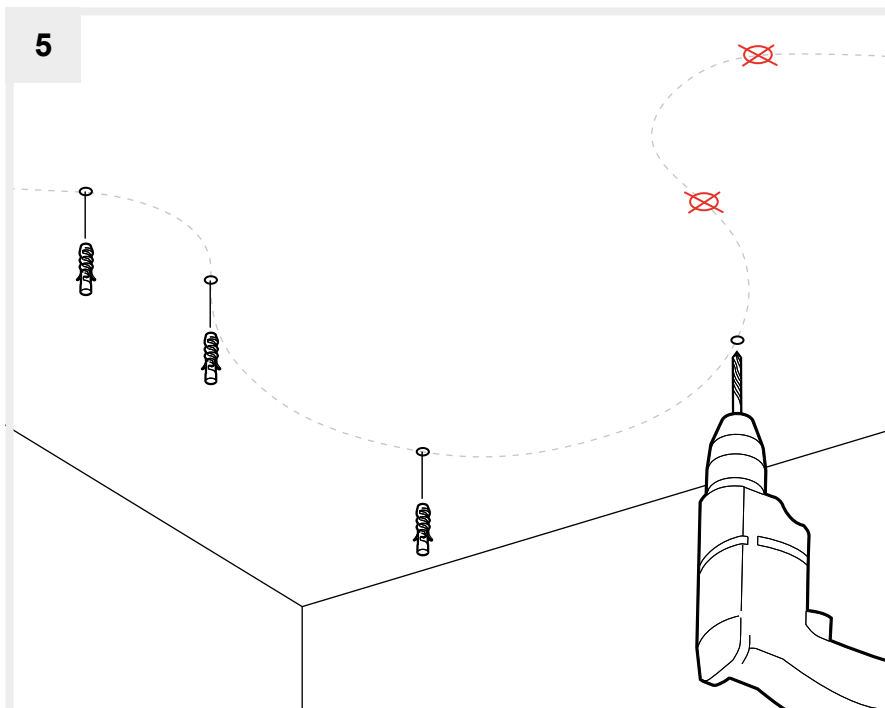
i

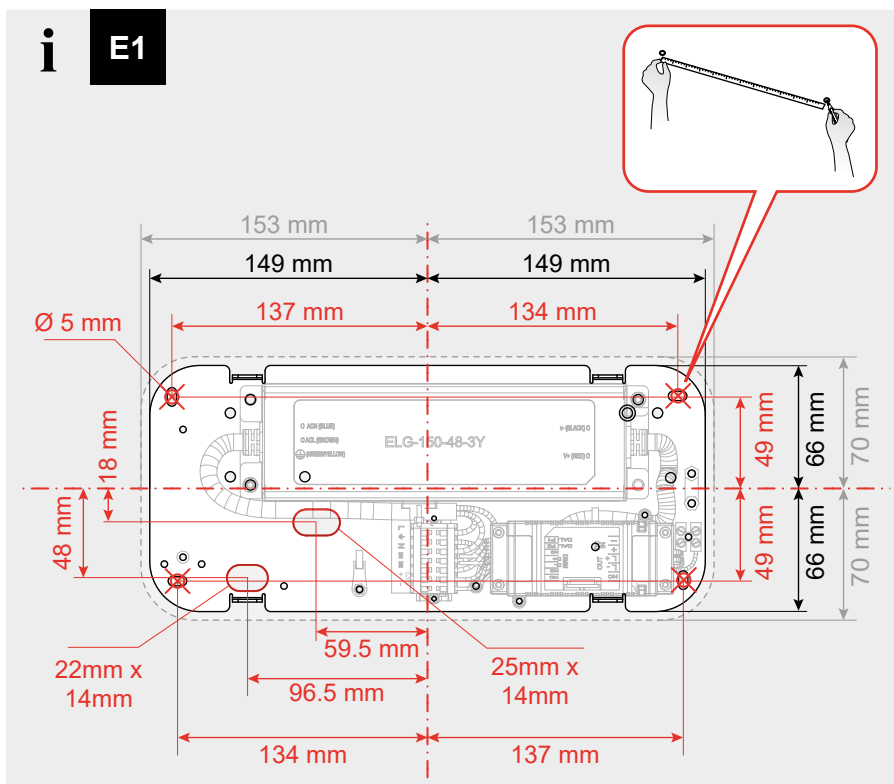
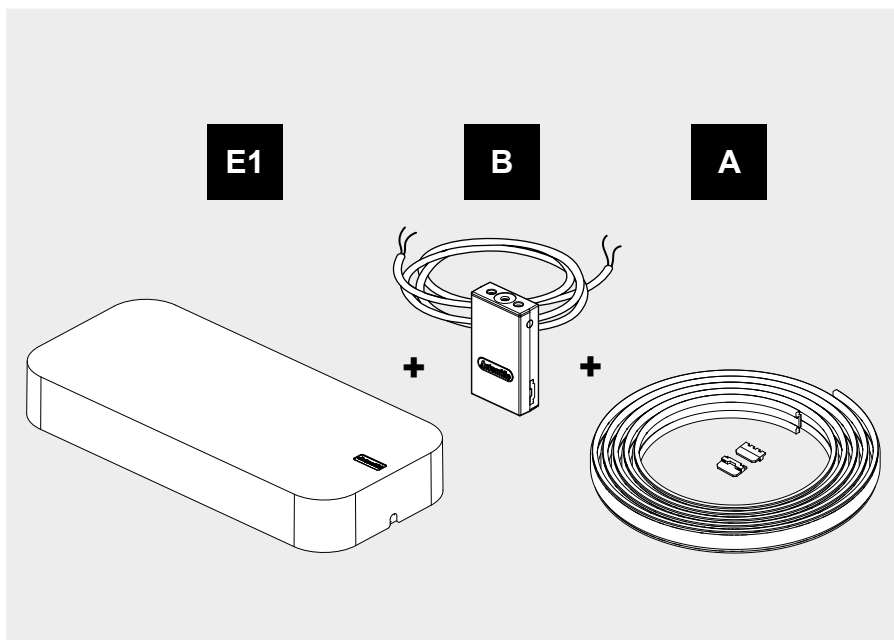


4

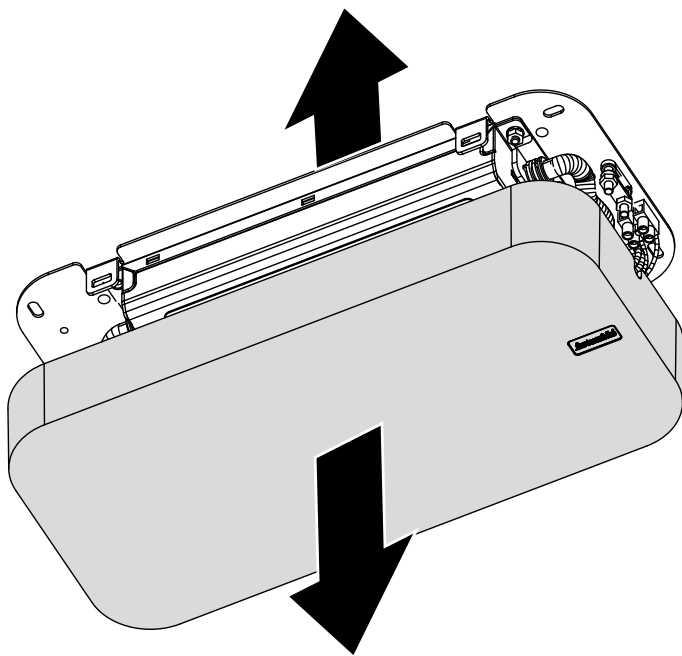


5



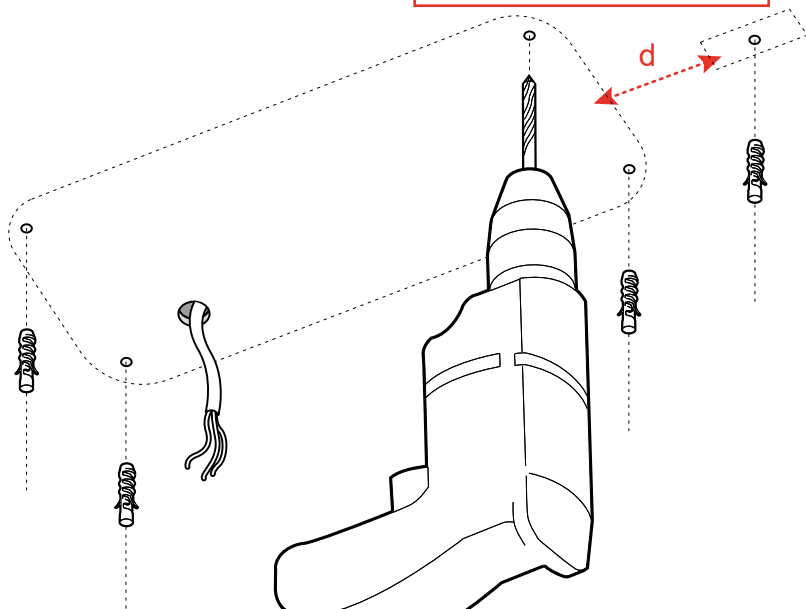


6a

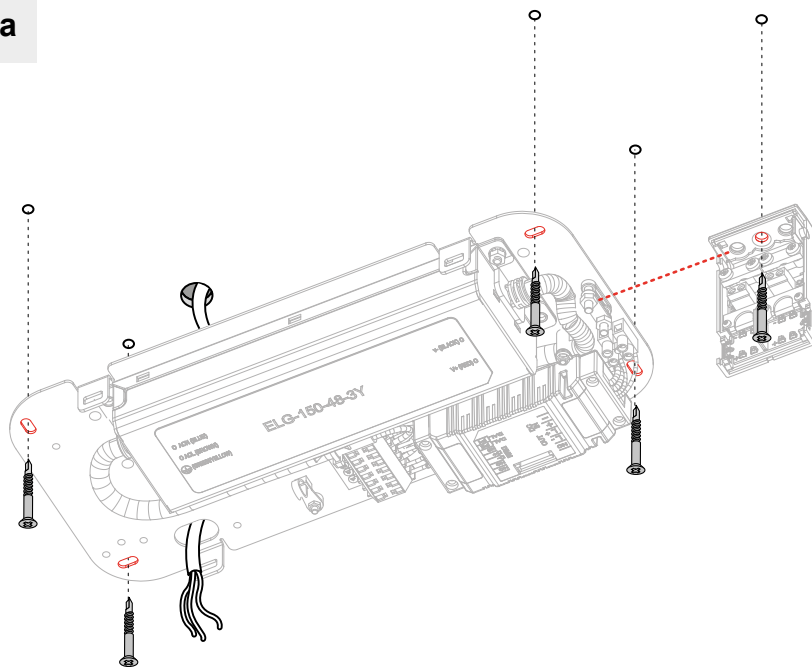


7a

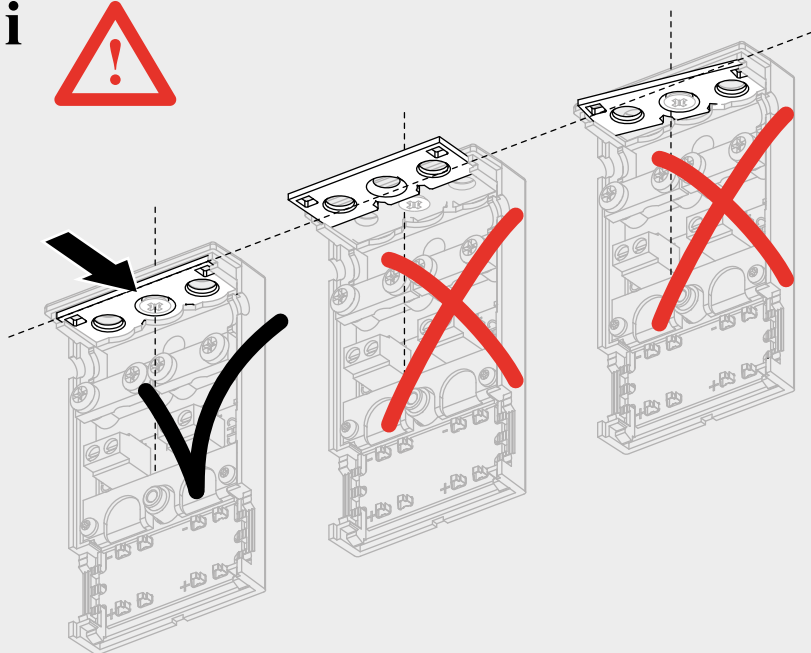
suggested $d_{\max} = 0,5 \text{ m}$



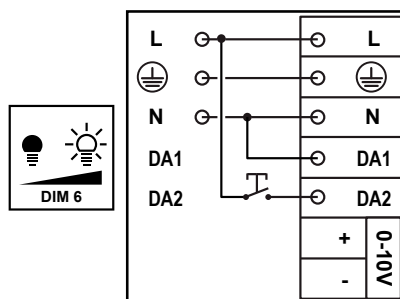
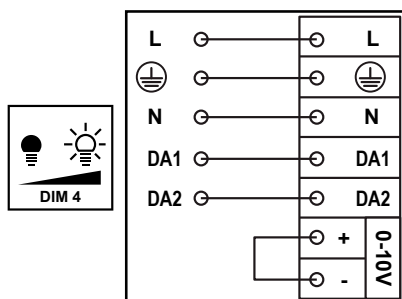
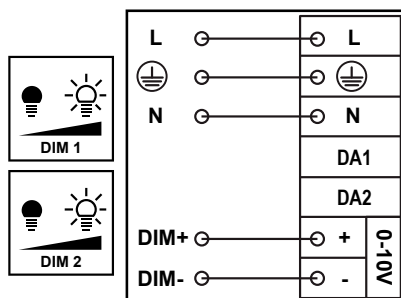
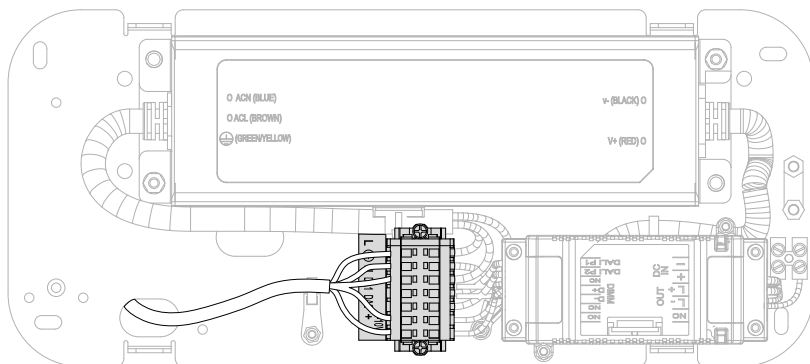
8a



i

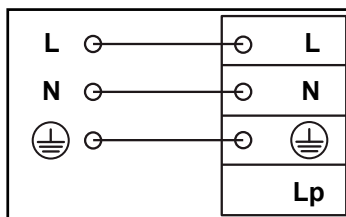
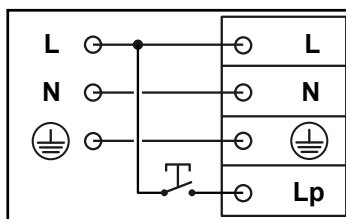
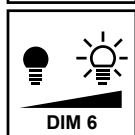
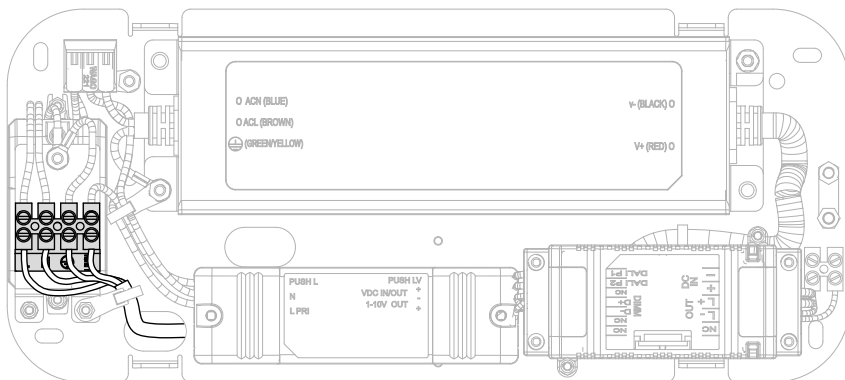


9a

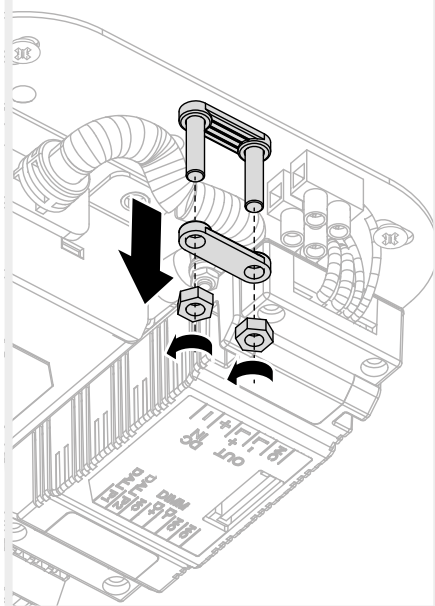
ONLY FOR DV113X**broadcast dimming output**

9a | **ONLY FOR DV113XAPP**

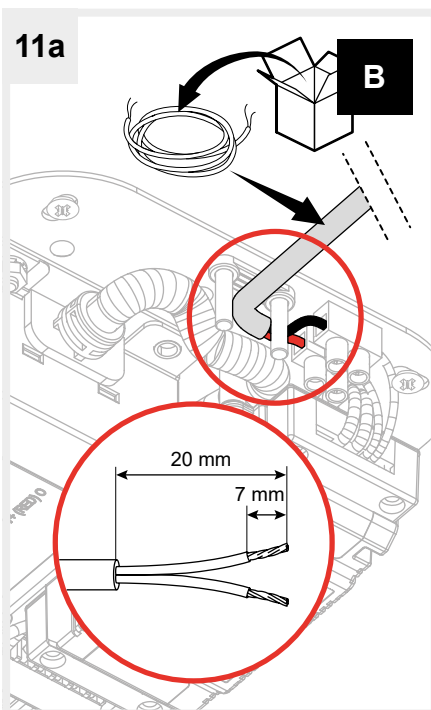
 broadcast dimming output



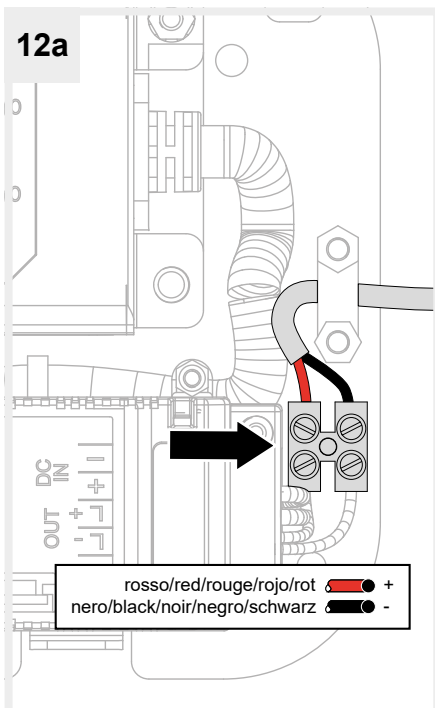
10a



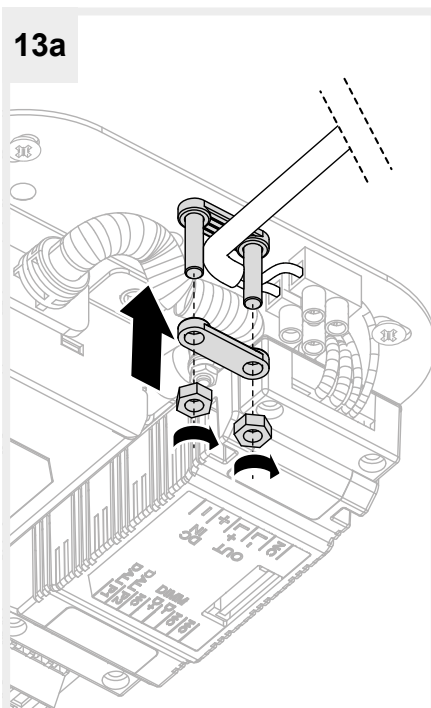
11a



12a



13a



14a

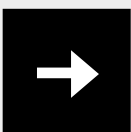
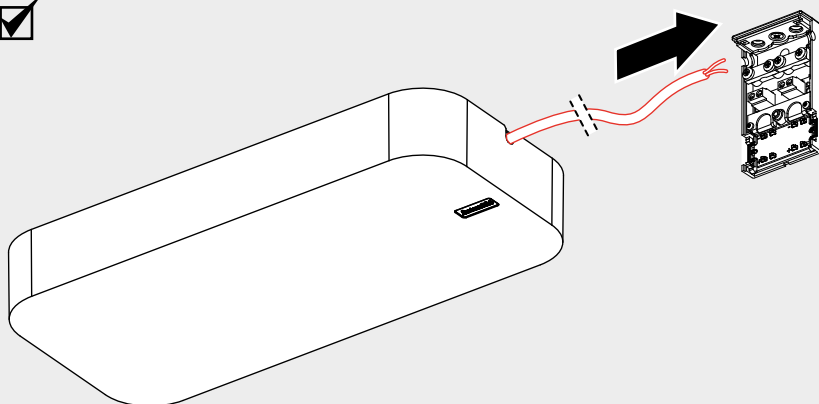
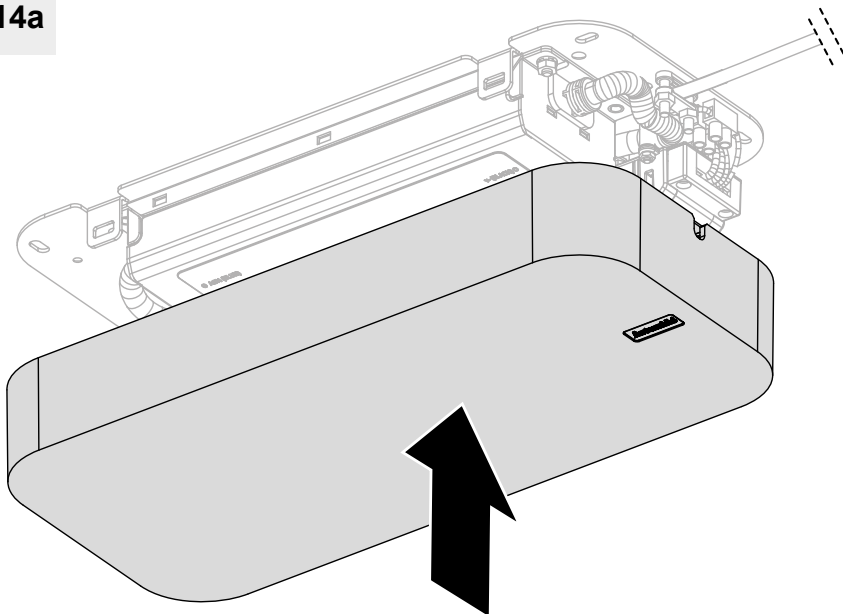
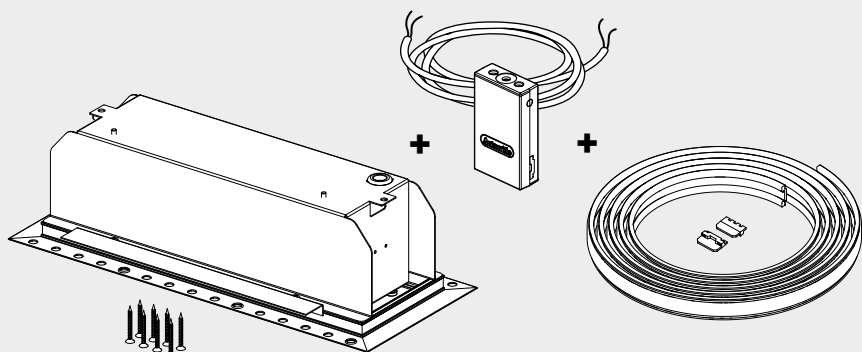
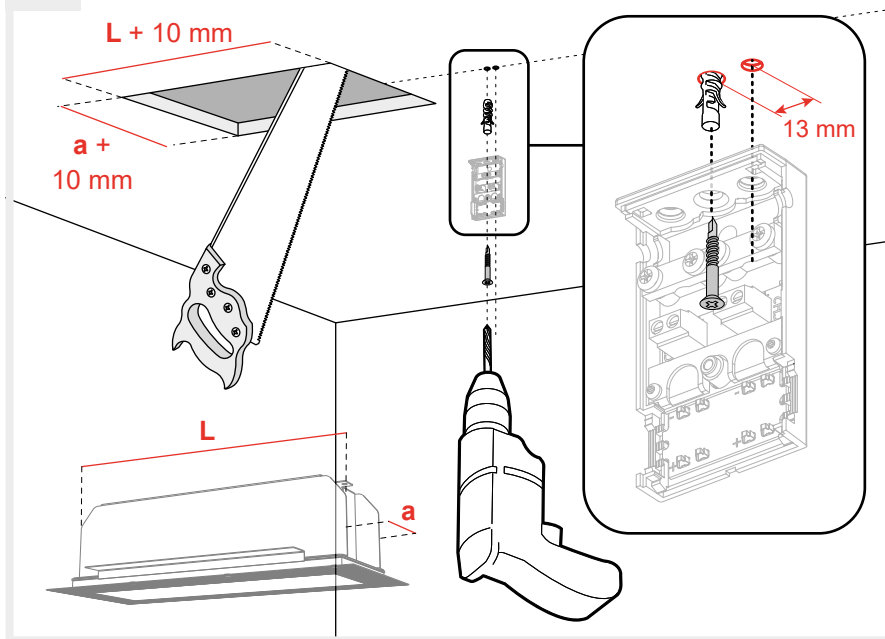
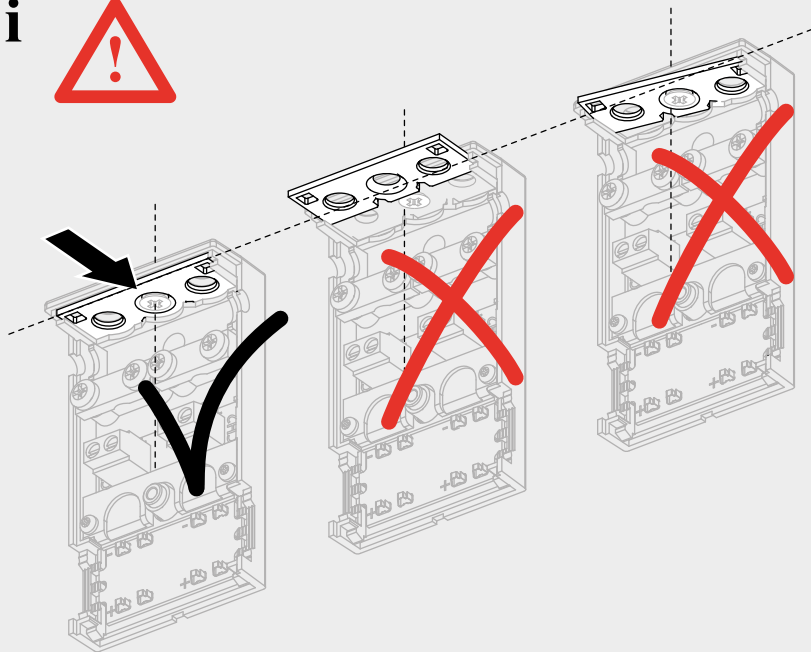


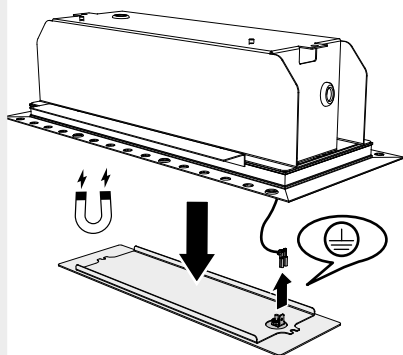
Fig. 19

E2**B****A****6b**

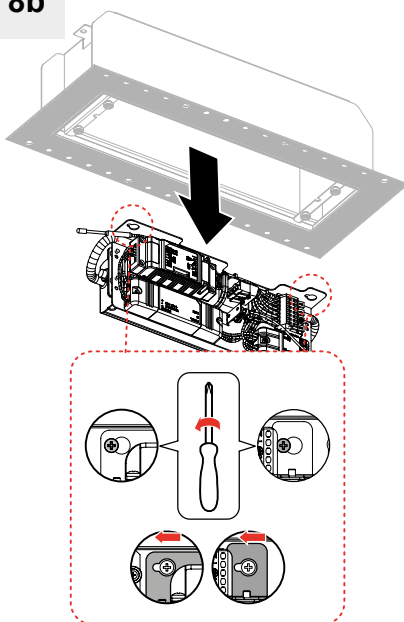
i



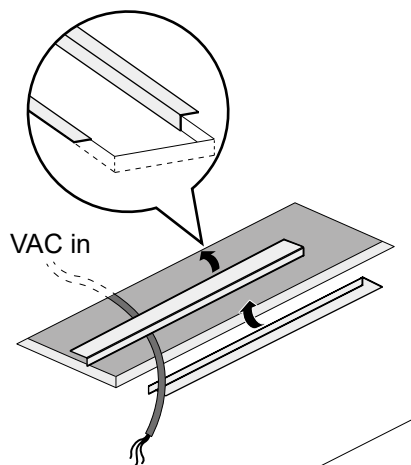
7b



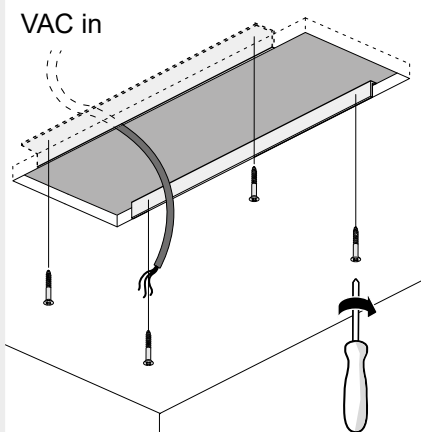
8b



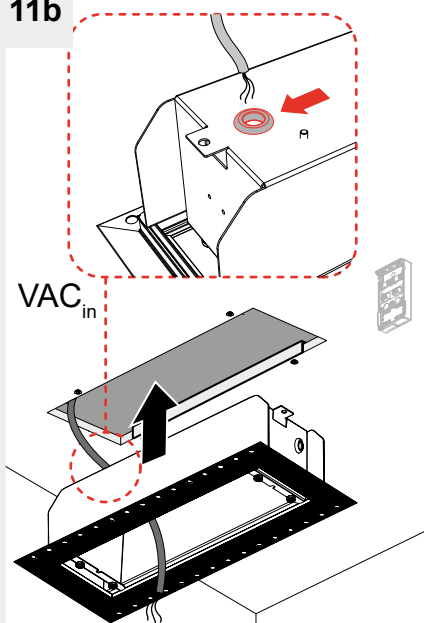
9b



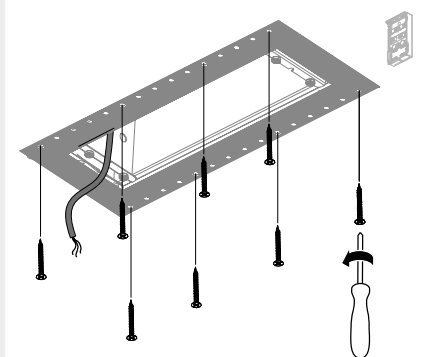
10b



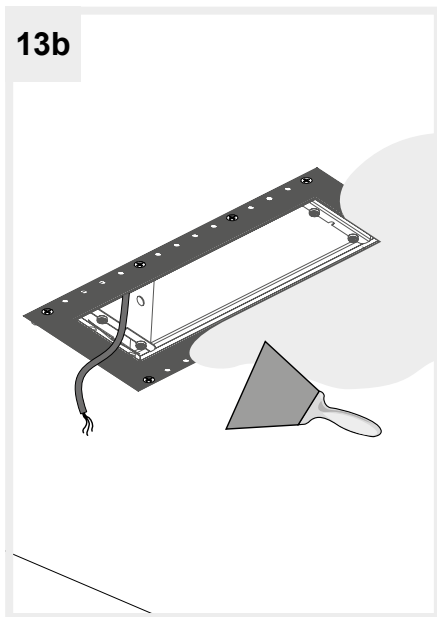
11b



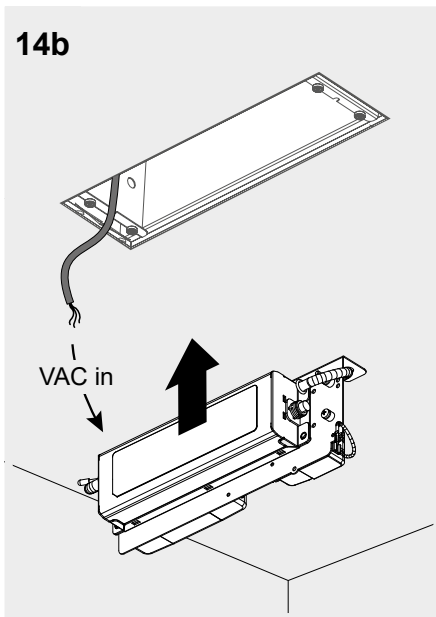
12b



13b



14b

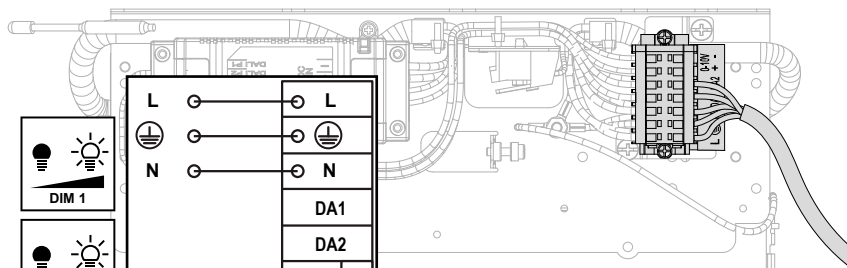


15b

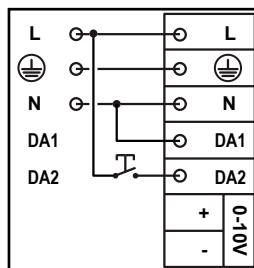
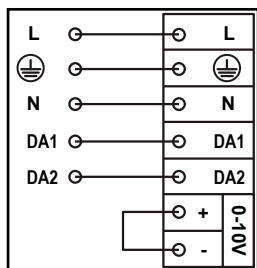
ONLY FOR DV113X



broadcast dimming output



**REGULATION BY
POTENTIOMETER
100 KOhm**

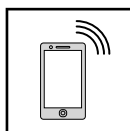
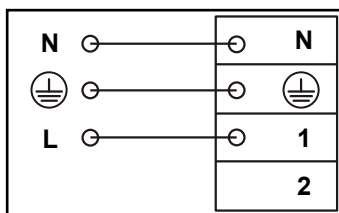
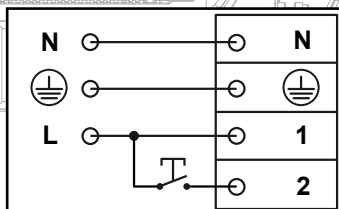
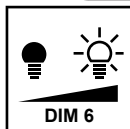
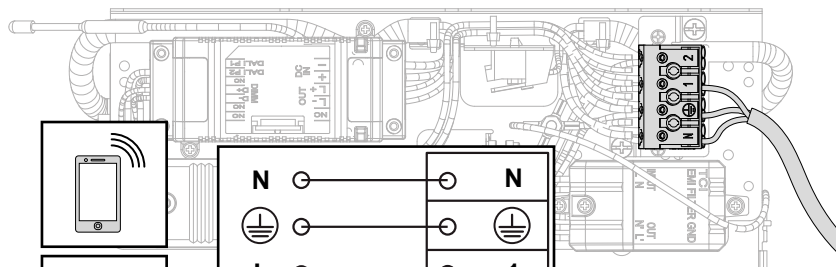


15b

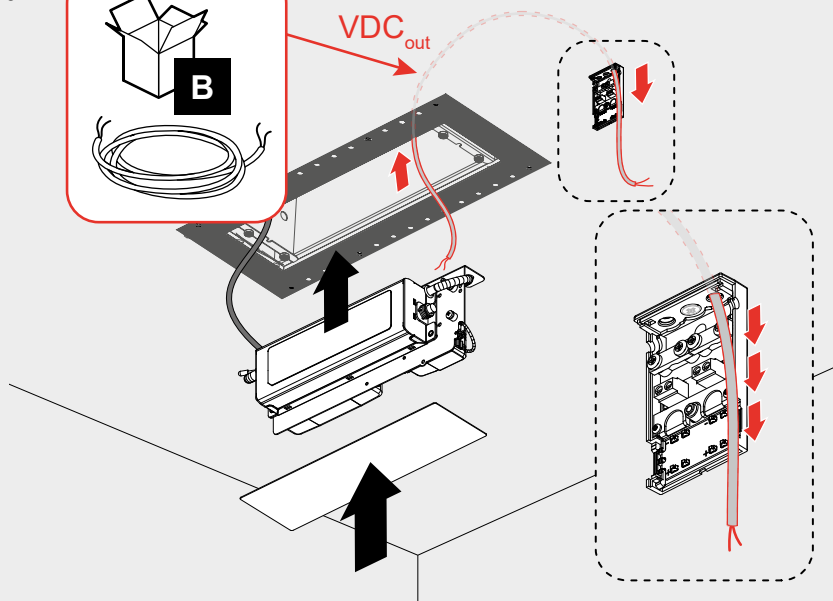
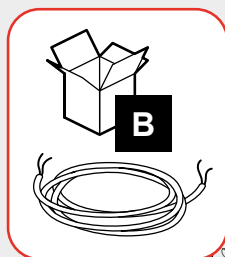
ONLY FOR DV113XAPP



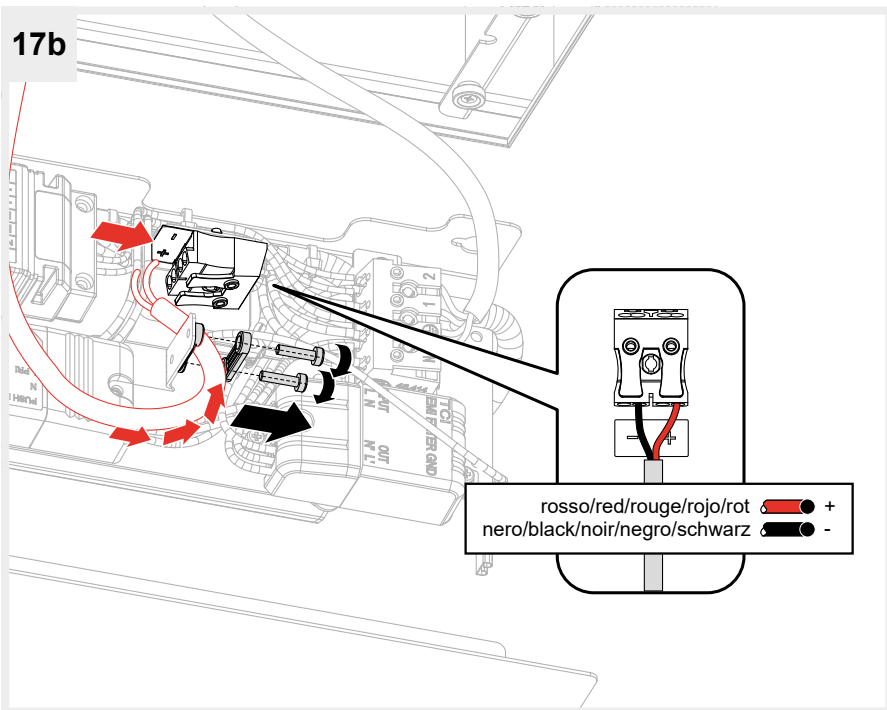
broadcast dimming output



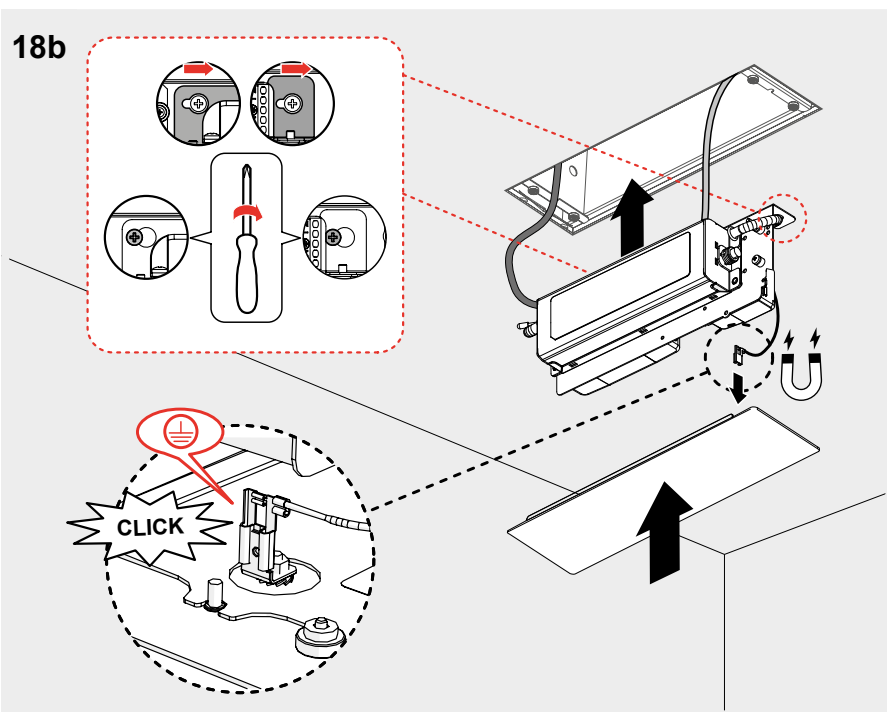
16b

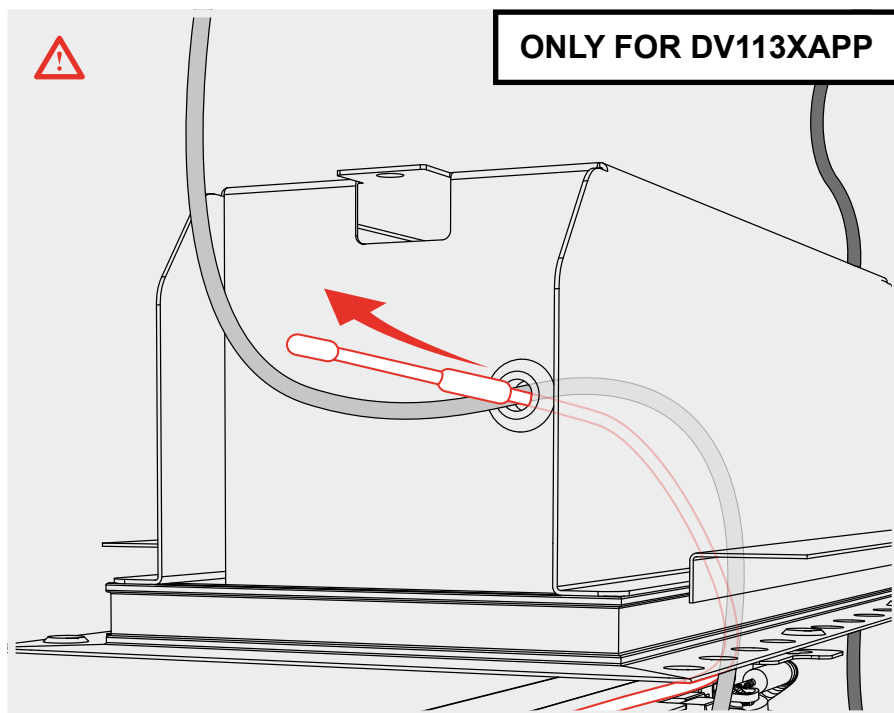
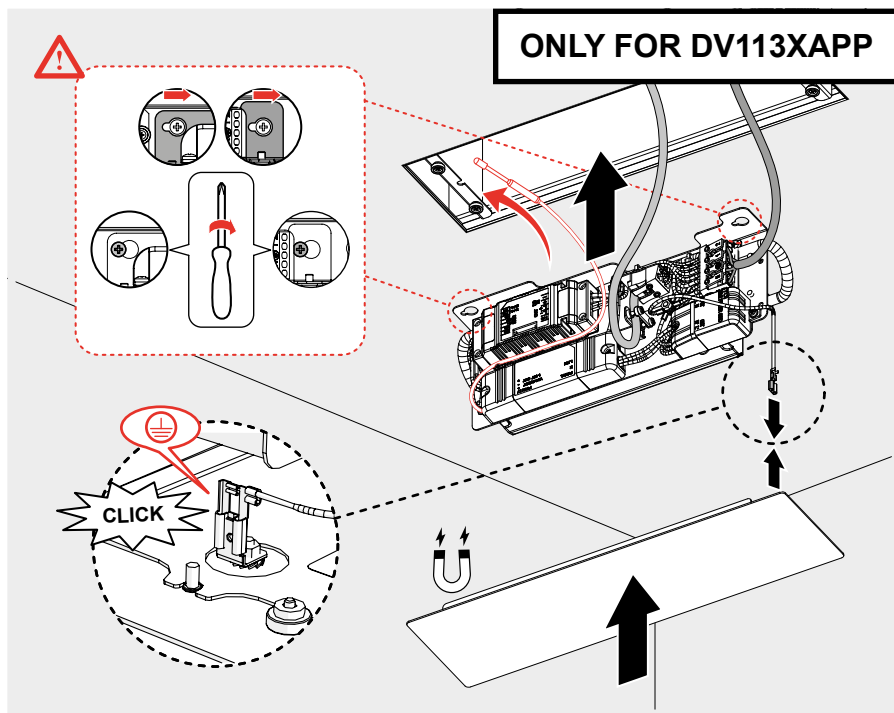


17b



18b





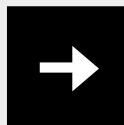
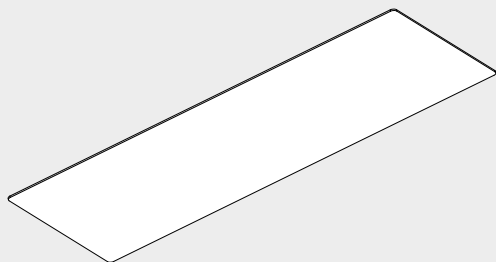
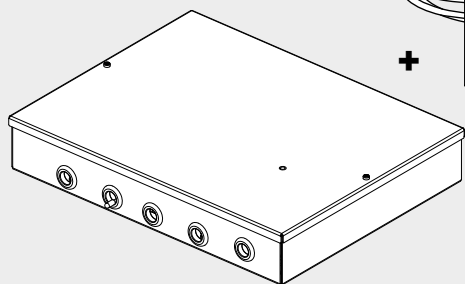


Fig. 19

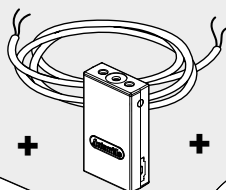
E3

B

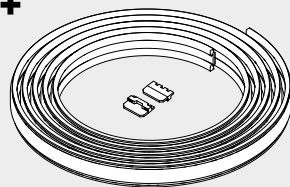
A



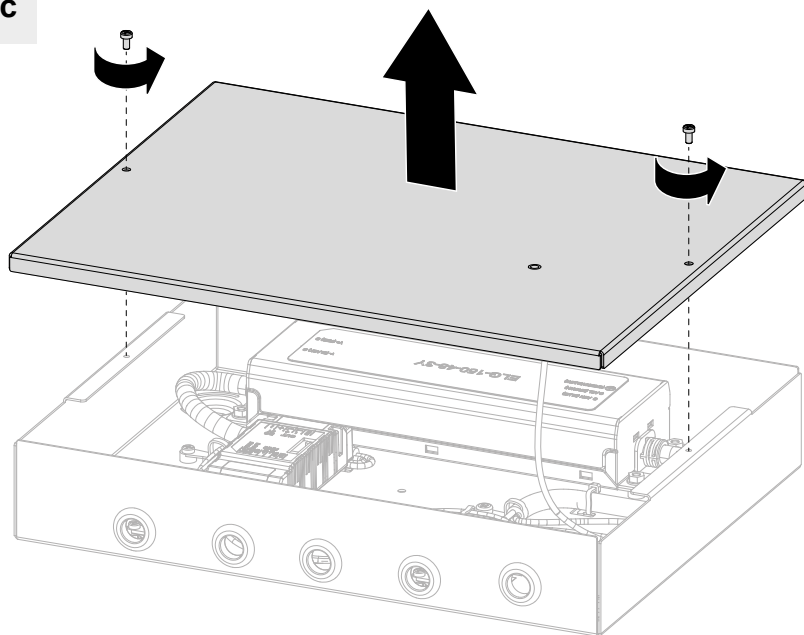
+



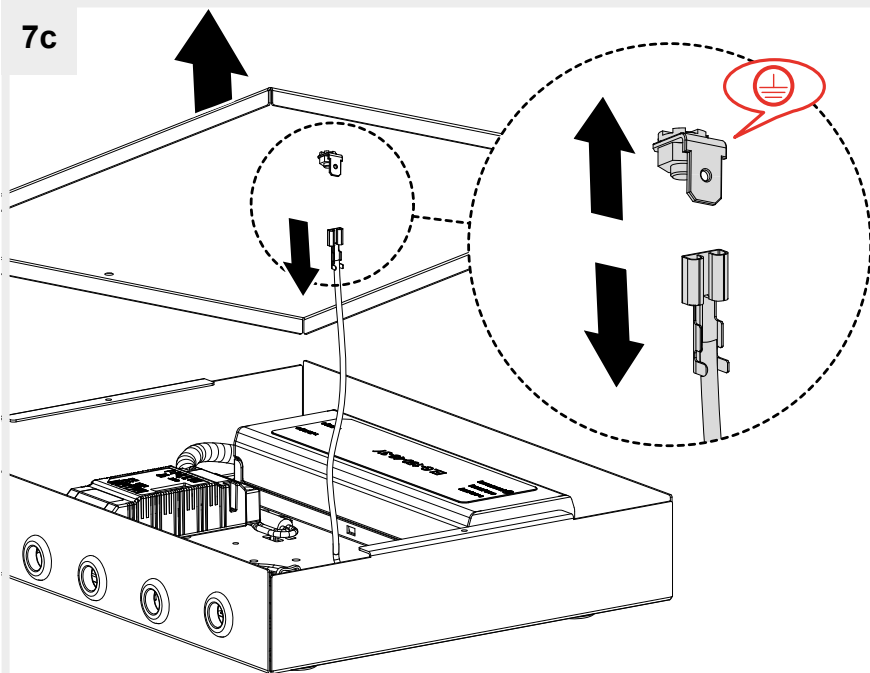
+



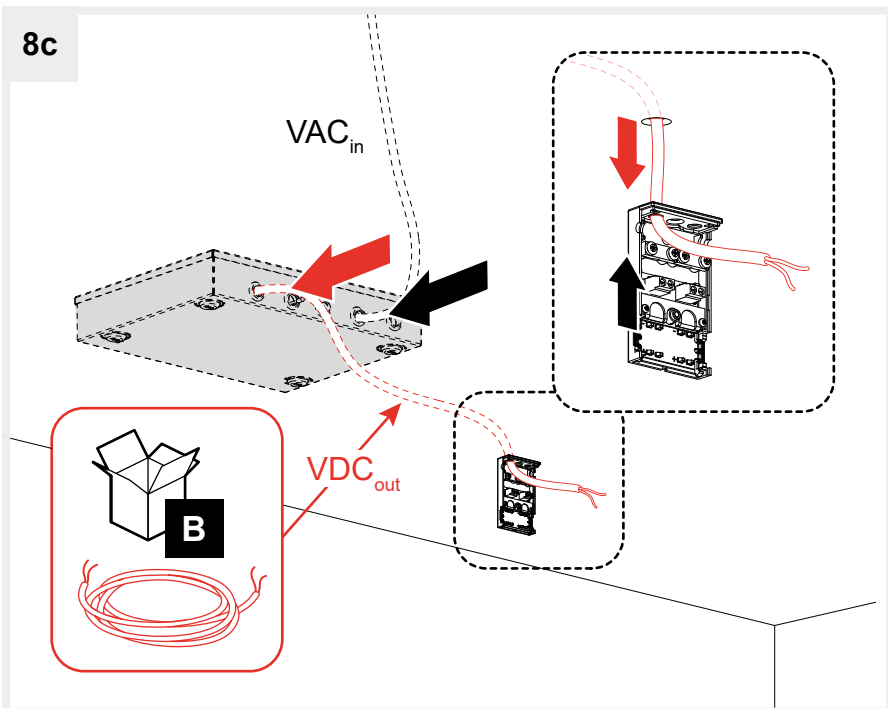
6c



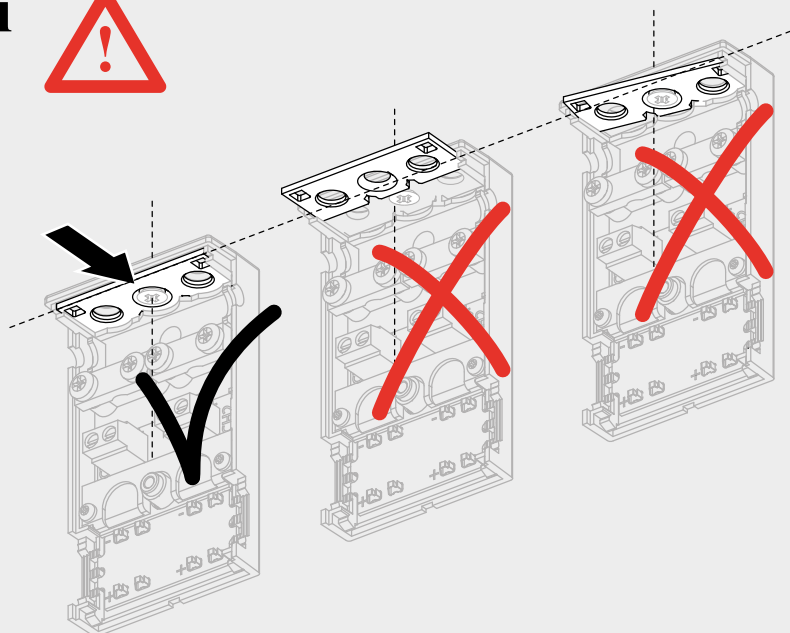
7c



8c

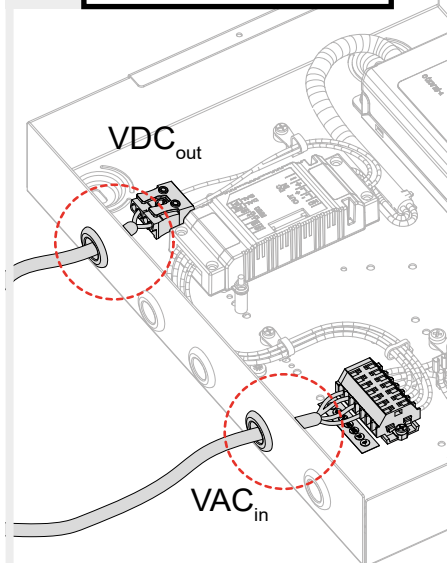


i

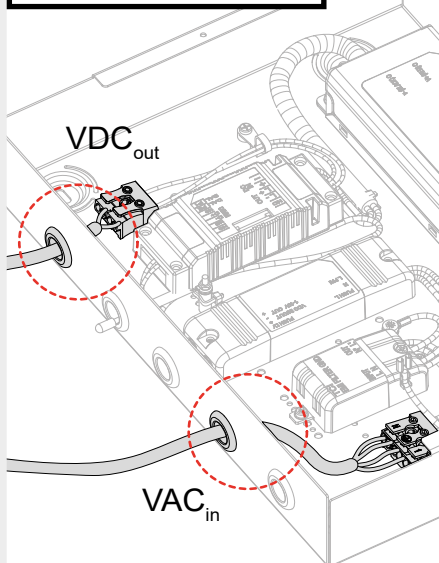


9c

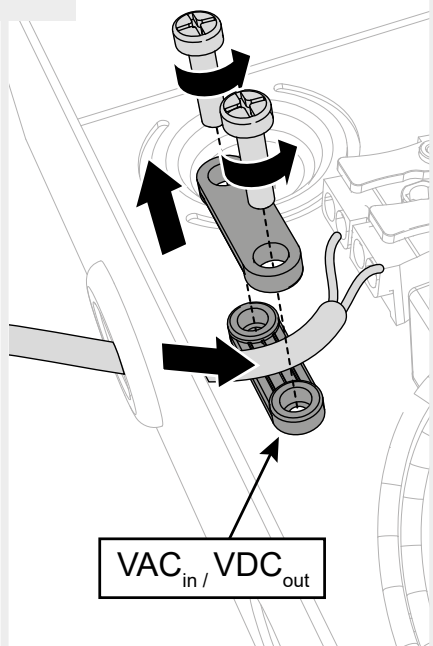
FOR DV113X



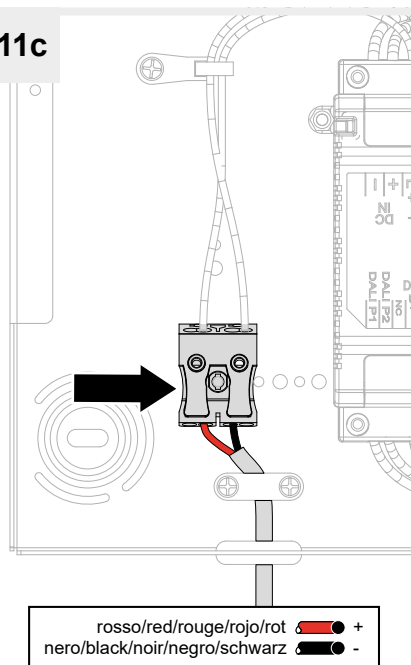
FOR DV113XAPP



10c



11c

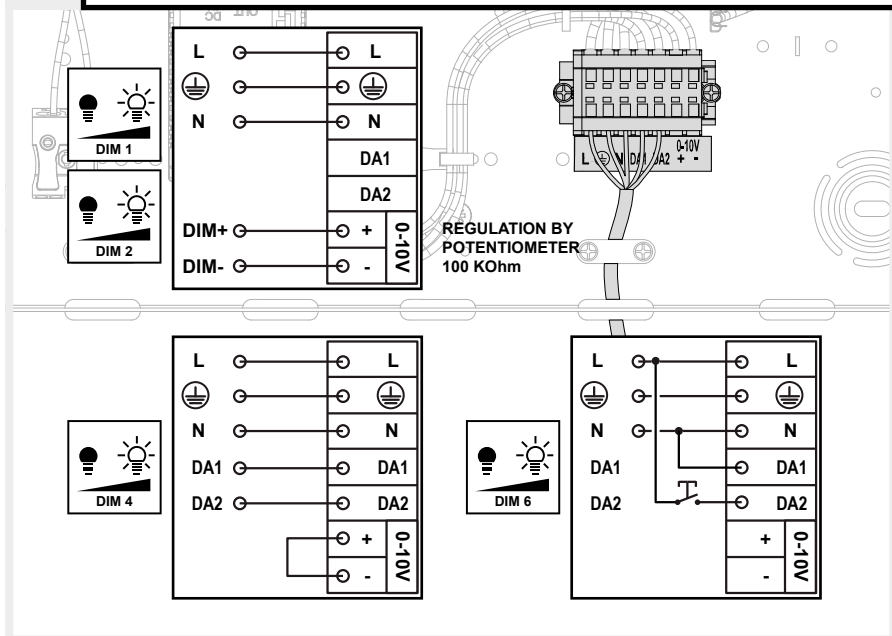


12c

ONLY FOR DV113X



broadcast dimming output

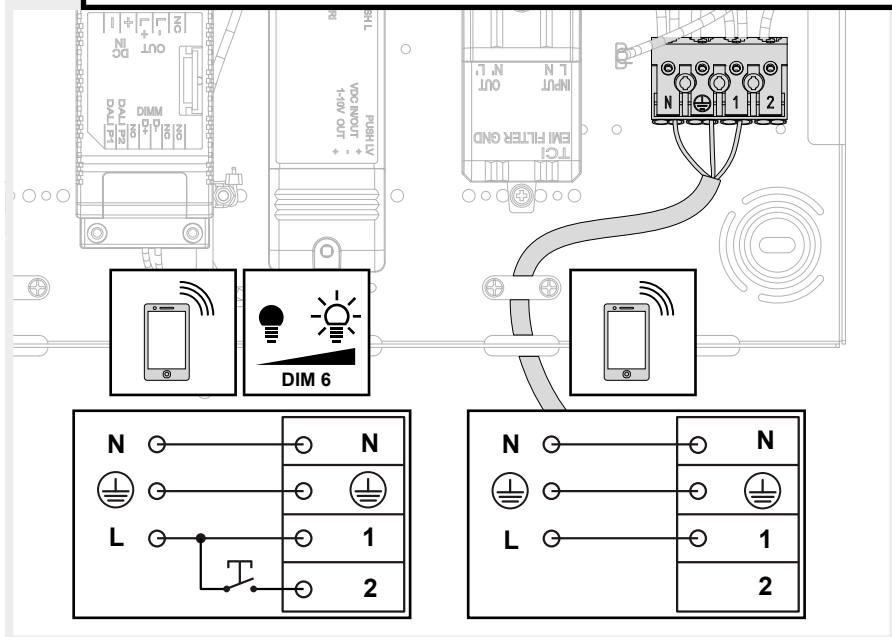


12c

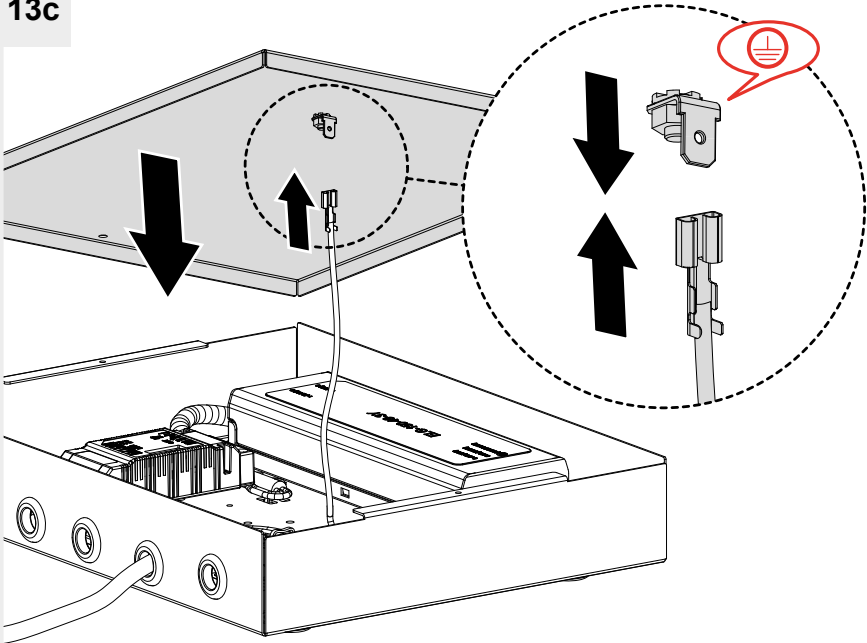
ONLY FOR DV113XAPP



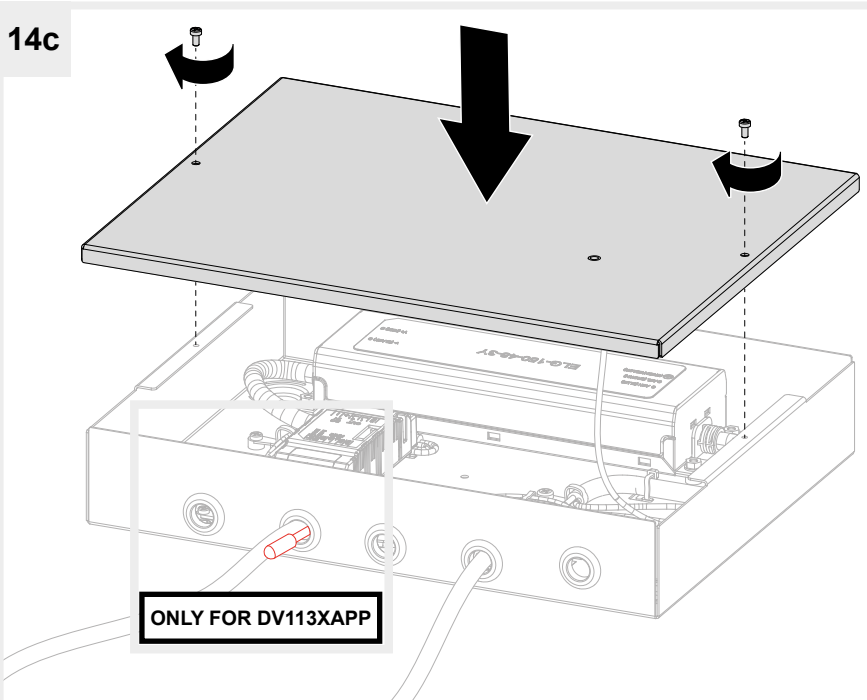
broadcast dimming output



13c



14c



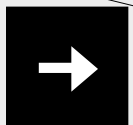
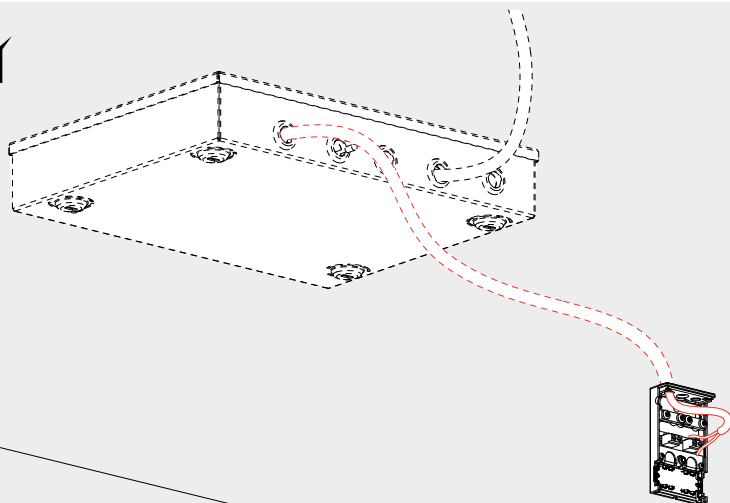
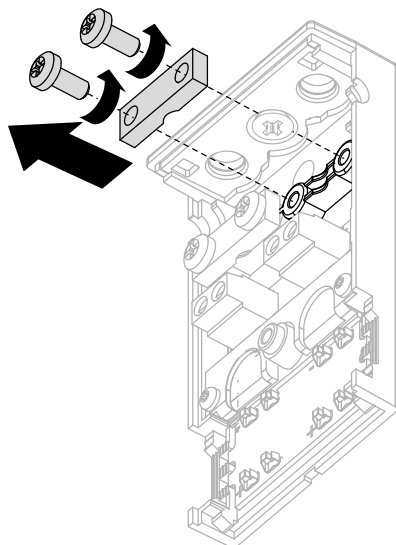
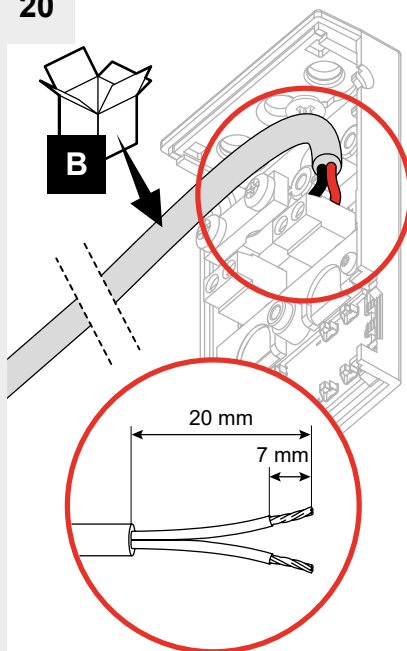


Fig. 19

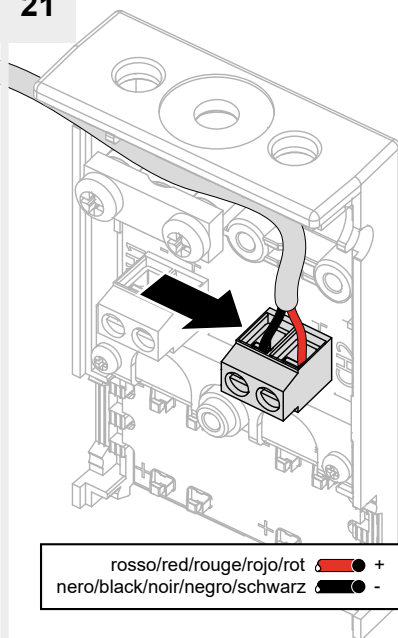
19





20

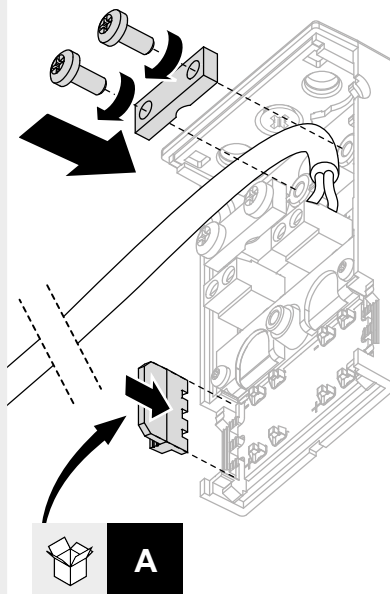


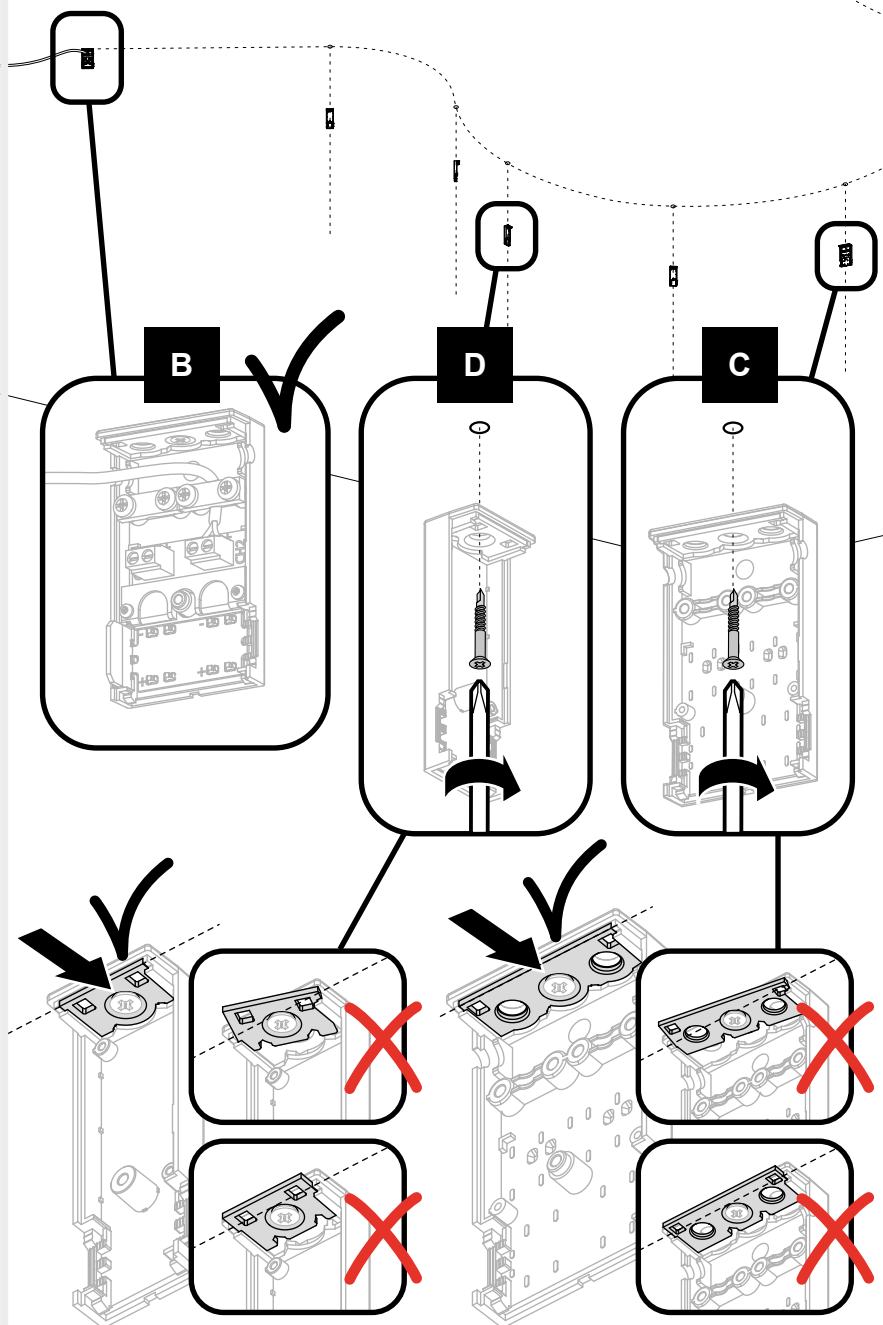
21



rosso/red/rouge/rojo/rot  +
nero/black/noir/negro/schwarz  -

22

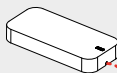




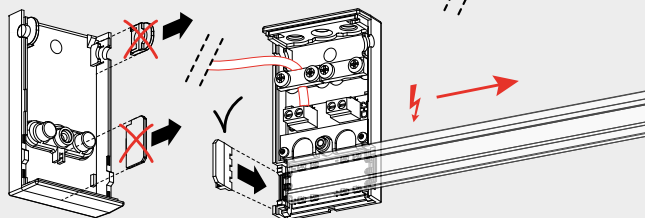
i

B

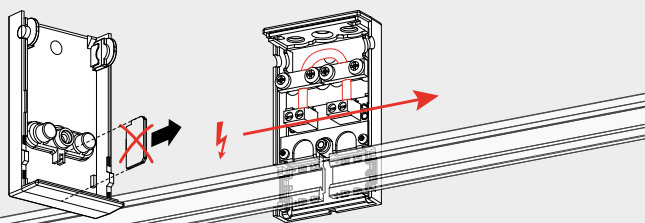
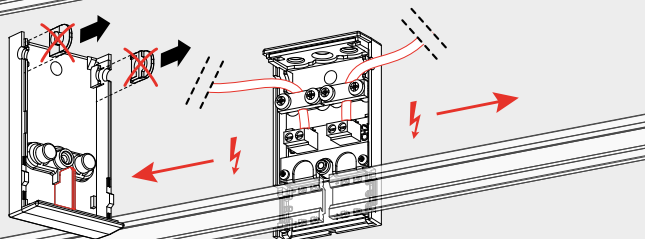
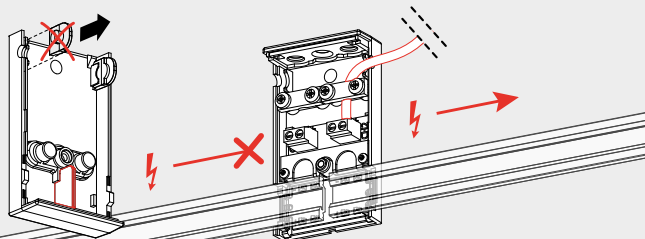
ONLY WITH E1



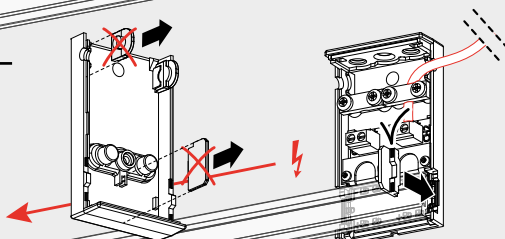
START



INTERMEDIATE



END

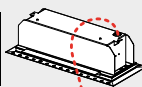


i

B

ONLY WITH

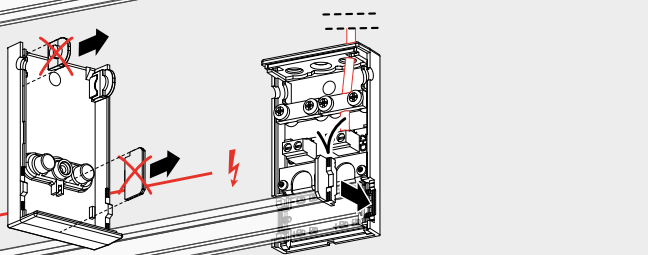
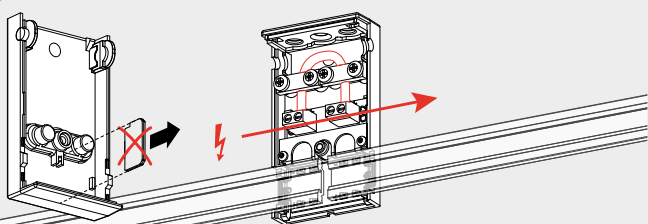
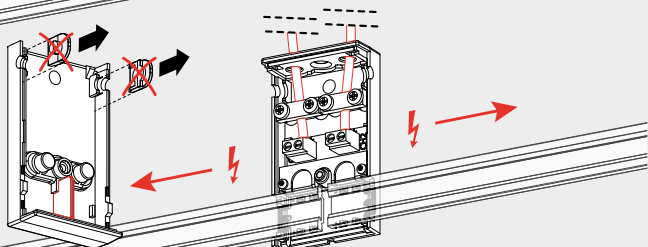
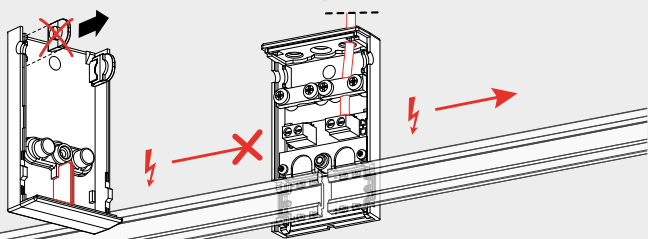
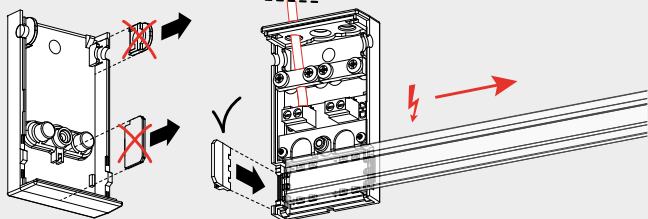
E2



E3



START

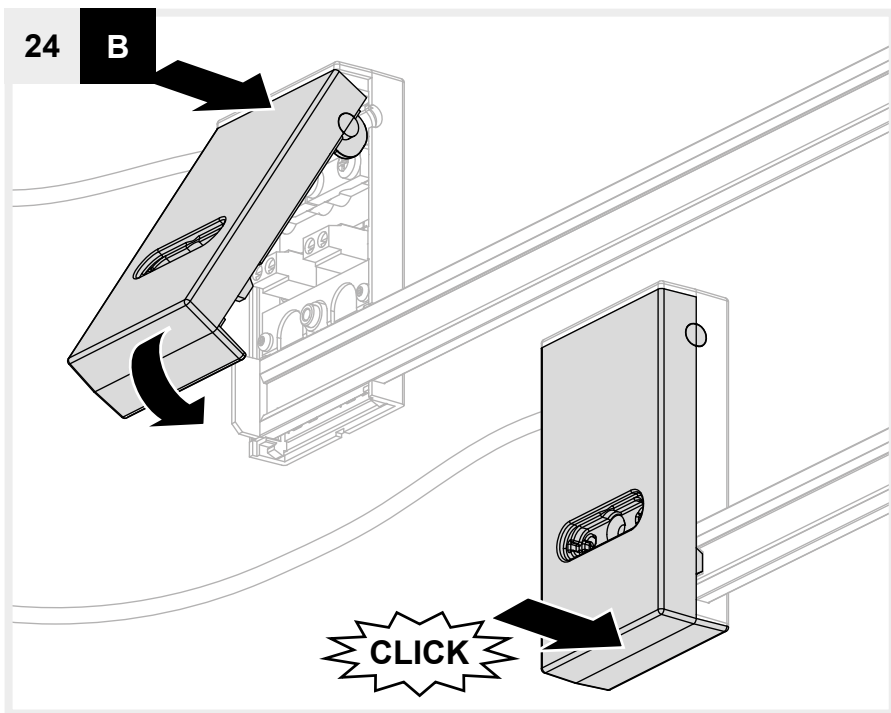


INTERMEDIATE

END

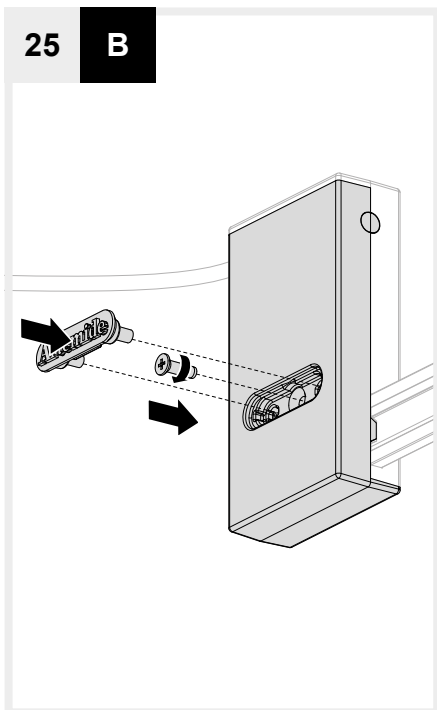
24

B



25

B



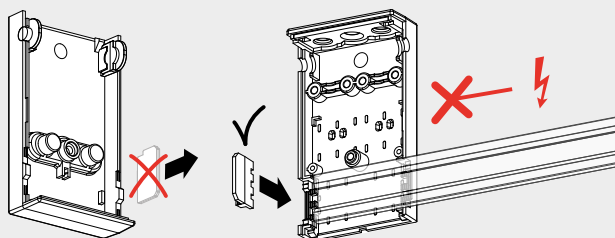
B



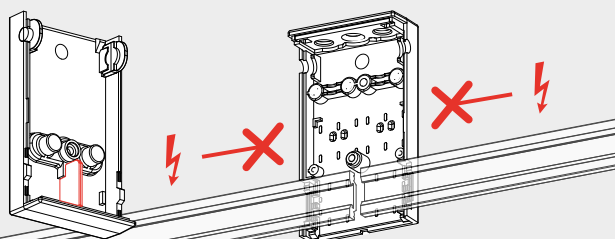
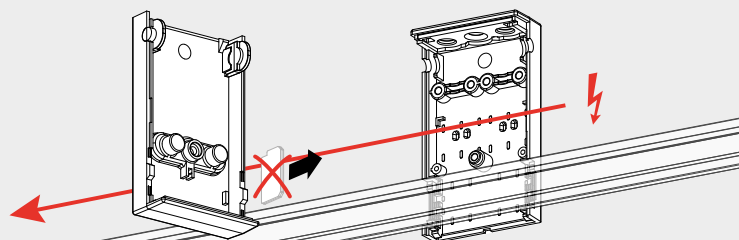
i

c

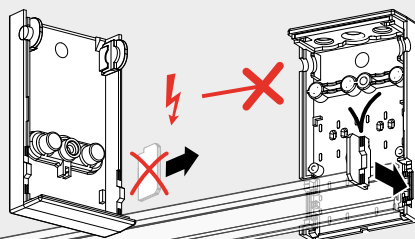
START

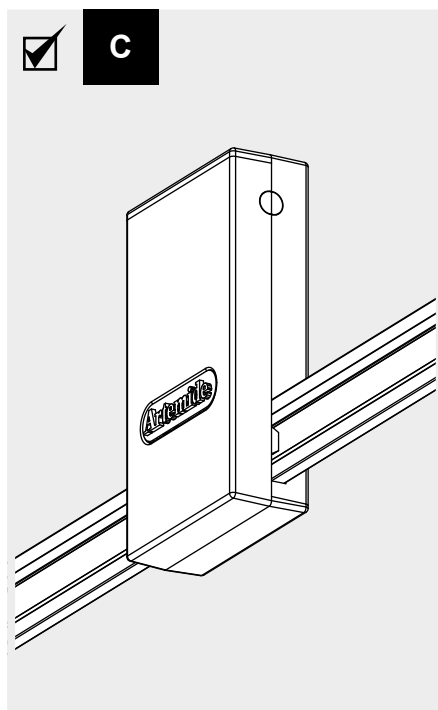
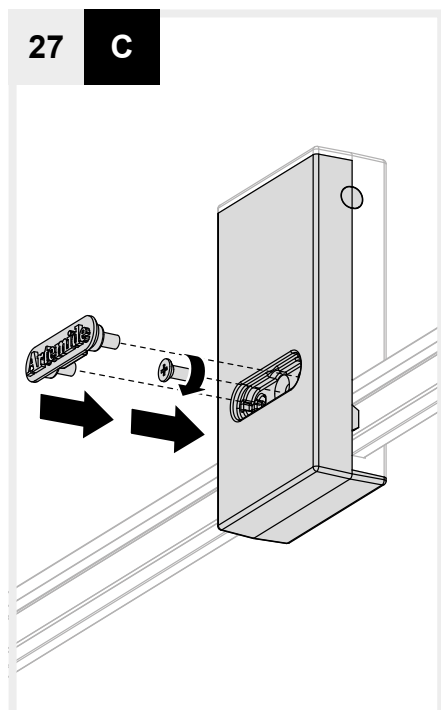
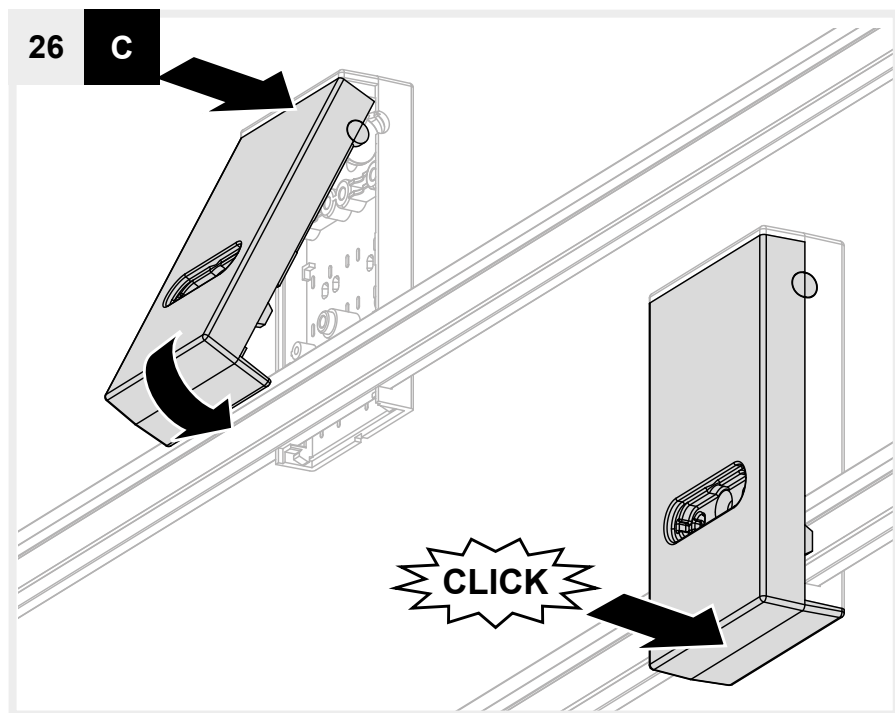


INTERMEDIATE



END

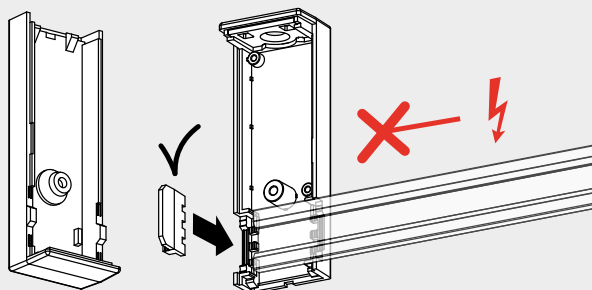




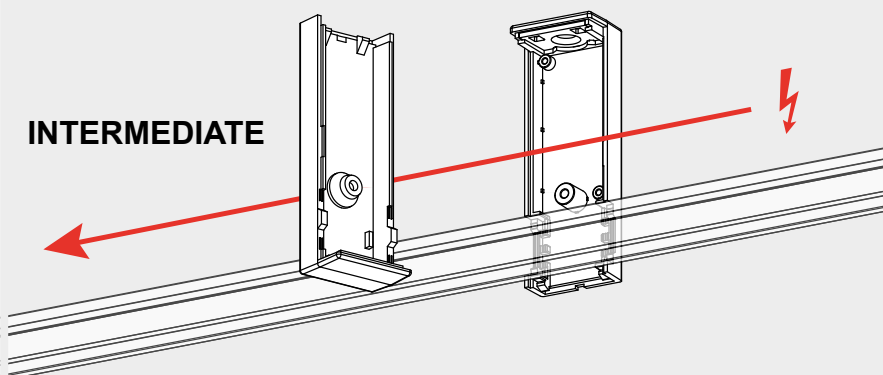
i

D

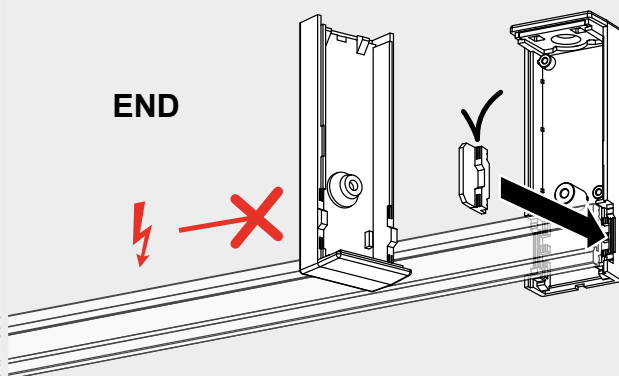
START

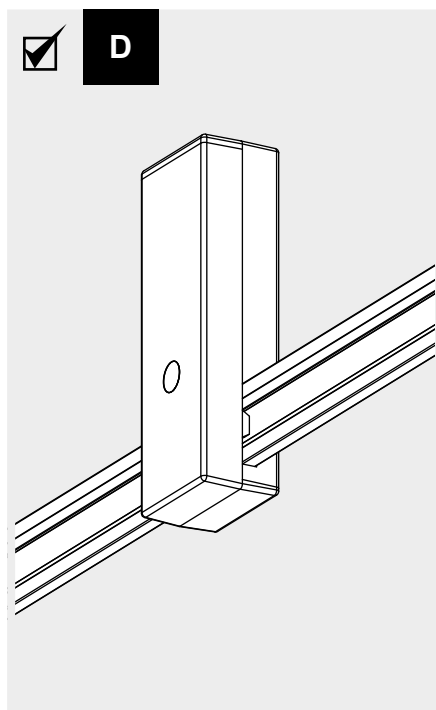
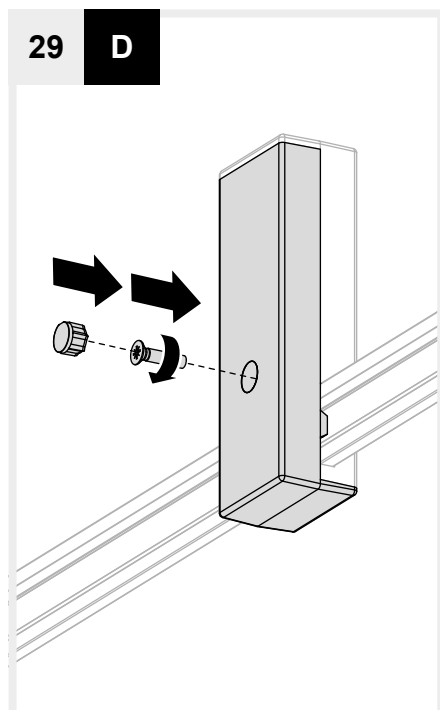
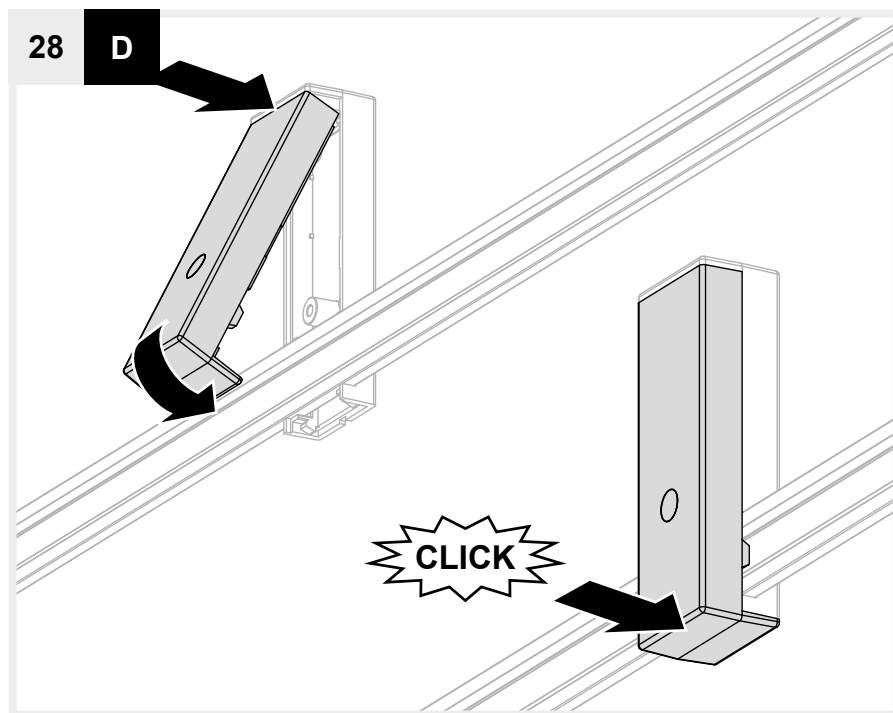


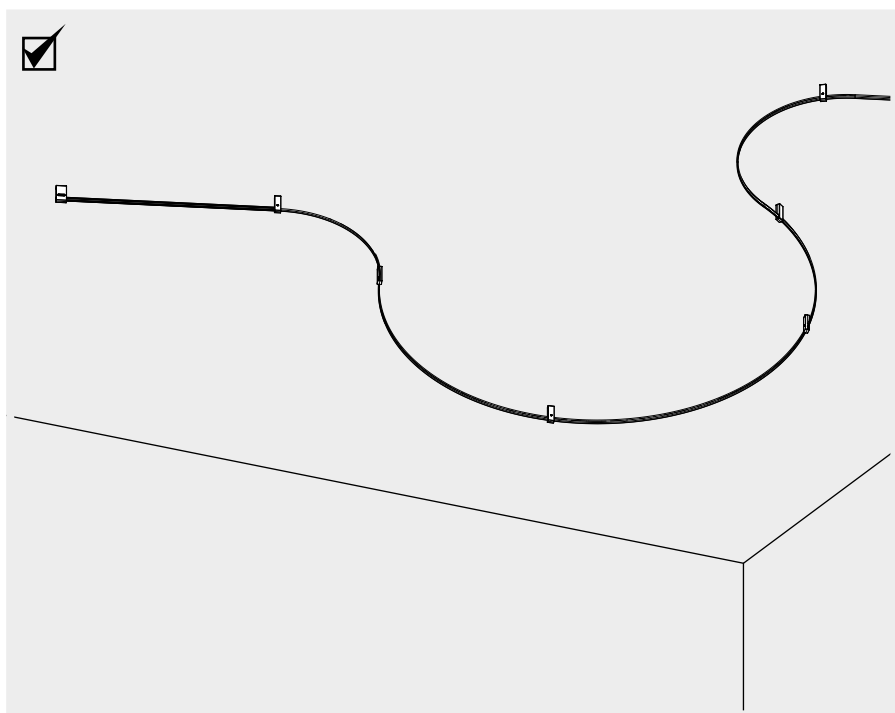
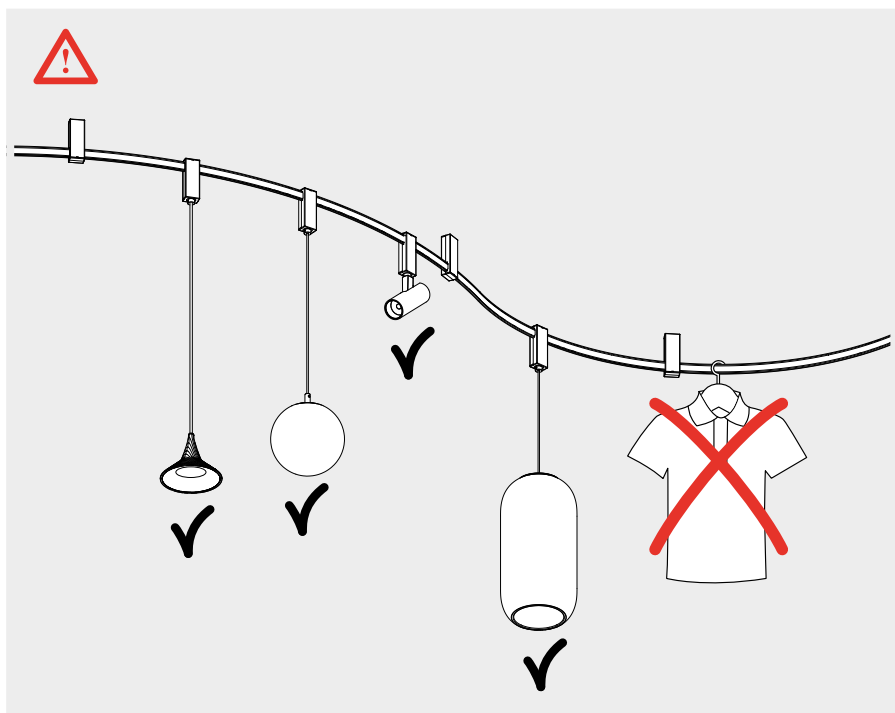
INTERMEDIATE

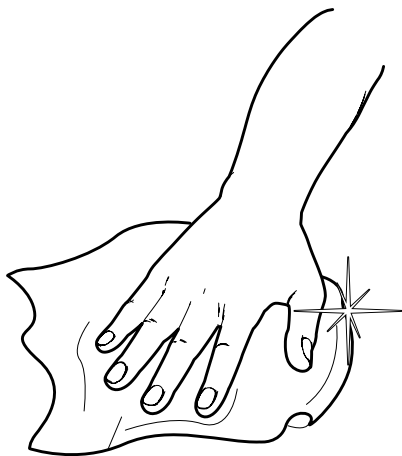
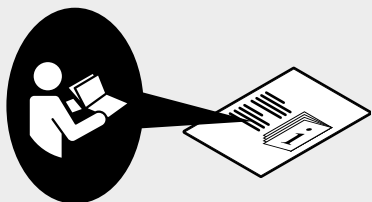


END









Artemide®



Artemide

via Bergamo, 18
20006 Pregnana M.se (MI)
ITALIA

tel. +39 02 935 181
fax +39 02 935 90 254
fax +39 02 935 90 496

www.artemide.com

VAT IT00846890150

cod. Y513002093C