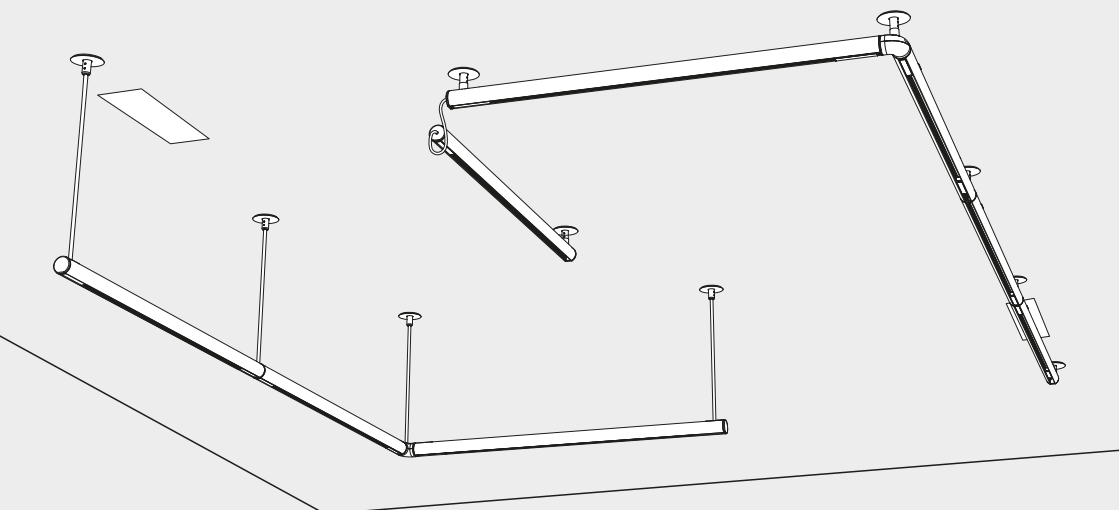


**Artemide**®  
ARCHITECTURAL

**GOPLE TRACK SYSTEM SUSPENSION / CEILING  
WITH RECESSED / REMOTE POWER KIT**

design  
**BIG**





i



GET IT ON  
Google Play

Download on the  
App Store

Artemide App  
Quick Starting Guide

i

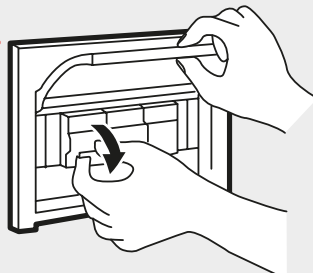
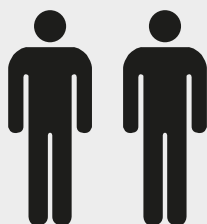
## REQUIRED HARDWARE QUINCAILLERIE REQUISE



#8 screws for ceiling mounting  
Vis pour montage au plafond #8



Ceiling anchors suitable for screw size  
Encrages de plafond appropriés à la  
taille de vis





## EN IMPORTANT SAFETY INSTRUCTIONS.

**READ ALL OF THESE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE TRACK SYSTEM.  
SAVE THESE INSTRUCTIONS AND REFER TO THEM WHEN ADDING FIXTURES OR CHANGING THE  
TRACK CONFIGURATION.**

When installing or using this track system, basic safety precautions should always be followed, including the following:

1. Read all instructions.
2. Do not install this track in damp or wet locations.
3. Do not install any part of a track system less than 5 feet above the floor.
4. Do not install any fixtures closer than 6 inches from any curtain or similar combustible material.
5. Do not install the track with electric power connected. Similarly, disconnect electrical power when installing or removing fixtures or components or changing the configuration of the track.
6. Do not use this track with a power supply cord or convenience receptacle adapter.
7. Gople Track System is intended for use only with Gople Track System components and fixtures marked for use with Gople Track System. To reduce risk of fire and electric shock, do not use other components as part of this system.
8. Track installation is to only be performed by a certified electrician in accordance with the National Electrical Code and all local codes and ordinances.
9. Do not connect a track to more than one branch circuit unless the track is constructed so that it can be used with more than one branch circuit. Check with a qualified electrician. Although the track lighting system may seem to operate acceptably, a dangerous overload of the neutral may occur and result in a risk of fire.
10. Do not attempt to energize anything other than Lighting Track Fixtures on the track. To reduce the risk of fire and electrical shock, do not attempt to connect power tools, extension cords, appliances and the like to the track.

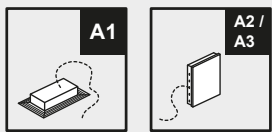
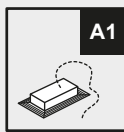
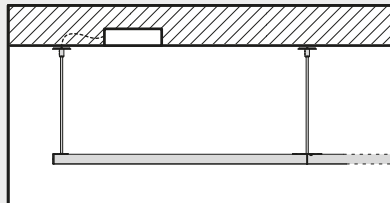
## FR INSTRUCTIONS DE SÉCURITÉ IMPORTANTES.

**LISEZ TOUTES CES INSTRUCTIONS D'INSTALLATION AVANT D'INSTALLER LE SYSTÈME DE RAILS.  
CONSERVEZ CES INSTRUCTIONS ET CONSULTEZ-LES LORSQUE VOUS AJOUTEZ DES APPAREILS  
OU MODIFIEZ LA CONFIGURATION DU SYSTÈME DE RAILS.**

Lors de l'installation ou de l'utilisation de ce système de rails, des précautions de sécurité de base doivent toujours être respectées, notamment les suivantes:

1. Lisez toutes les instructions.
2. N'installez pas ce rail dans des endroits humides ou mouillés.
3. N'installez aucune partie du système de rails à moins de 1,5 m du sol.
4. N'installez aucun appareil à moins de 6 pouces d'un rideau ou d'un matériau combustible similaire.
5. N'installez pas le rail lorsque le courant électrique est branché. De même, débranchez l'alimentation électrique lorsque vous installez ou retirez des appareils ou des composants ou lorsque vous modifiez la configuration du rail.
6. N'utilisez pas ce rail avec un cordon d'alimentation ou un adaptateur de prise de courant.
7. Le système Gople Track est conçu pour être utilisé uniquement avec les composants et les luminaires Gople Track System marqués pour une utilisation avec Gople Track System. Pour réduire les risques d'incendie et d'électrocution, n'utilisez pas d'autres composants dans ce système.
8. L'installation du rail ne doit être effectuée que par un électricien certifié, conformément au Code national de l'électricité et à tous les codes et ordonnances locaux.
9. Ne connectez pas un rail à plus d'un circuit de dérivation, sauf si le rail est construit de manière à pouvoir être utilisé avec plus d'un circuit de dérivation. Vérifiez auprès d'un électricien qualifié. Bien que le système d'éclairage sur rail puisse sembler fonctionner de manière acceptable, une surcharge dangereuse du neutre peut se produire et entraîner un risque d'incendie.
10. N'essayez pas de mettre sous tension autre chose que les appareils d'éclairage sur rail. Afin de réduire les risques d'incendie et d'électrocution, n'essayez pas de brancher des outils électriques, des rallonges, des appareils électroménagers ou autres sur le rail.

**i GOPLE TRACK SYSTEM  
SUSPENSION  
WITH RECESSED /  
REMOTE POWER KIT**



**B**

**C**

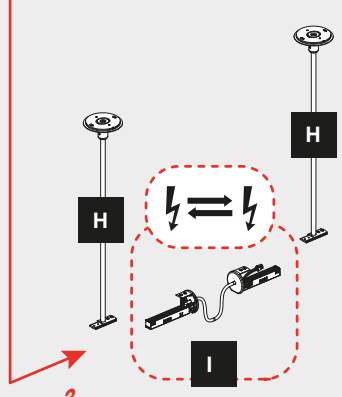
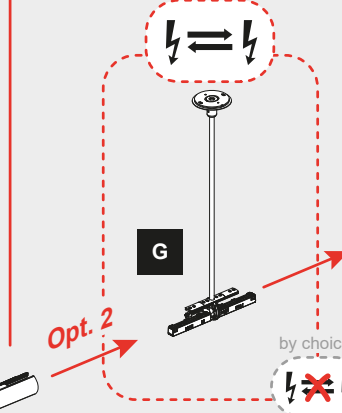
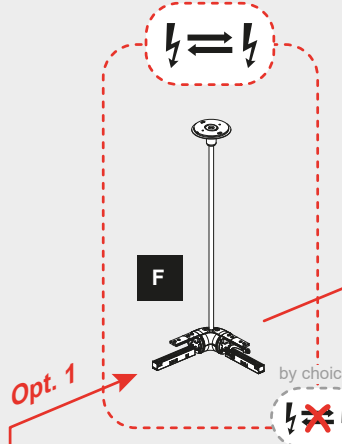
**D | E**



**Opt. 1**

**Opt. 2**

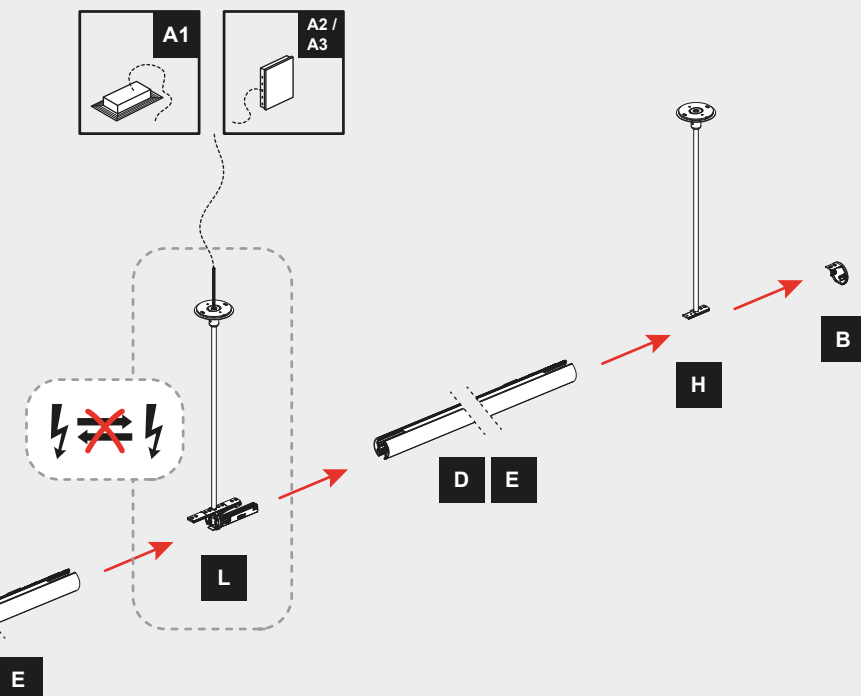
**Opt. 3**



**D**

**H**

**I**



**E**



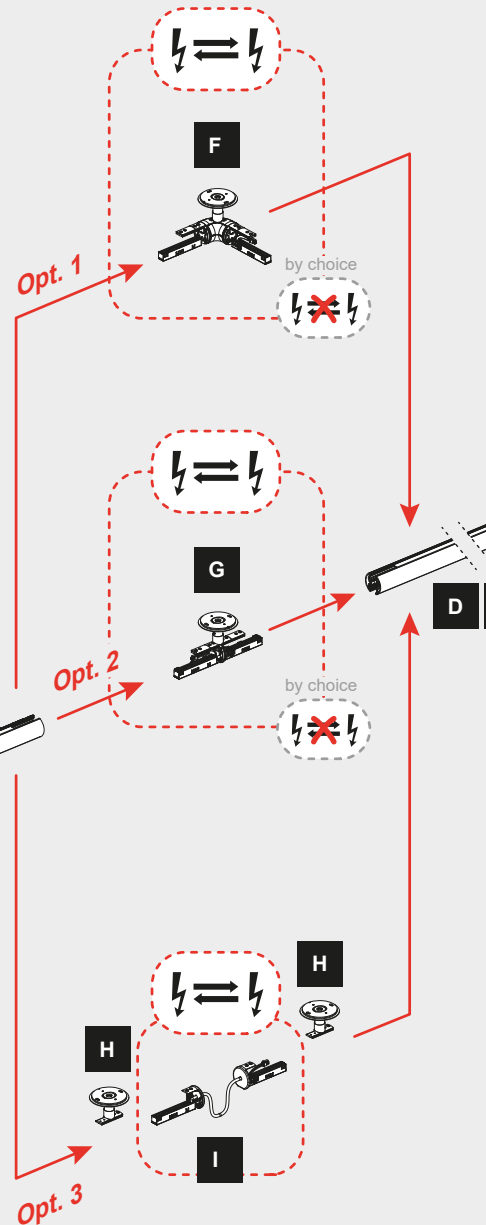
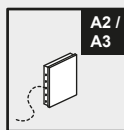
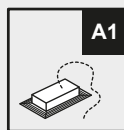
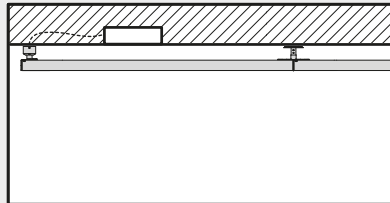
**D** {  $L = 1180\text{mm} - 46 \frac{29}{64}\text{''}$   
 $L = 1772\text{mm} - 69 \frac{49}{64}\text{''}$

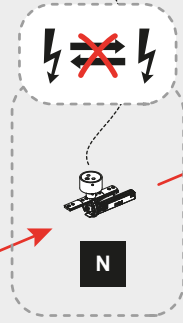
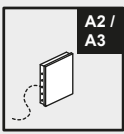
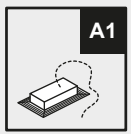


**E** {  $L = 1180\text{mm} - 46 \frac{29}{64}\text{''}$   
 $L = 1772\text{mm} - 69 \frac{49}{64}\text{''}$

<b>A1</b>	<b>Fig. 62</b>	<b>A2</b>	<b>Fig. 83</b>	<b>A3</b>	<b>Fig. 96</b>	<b>B</b>	<b>Fig. 9</b>
<b>C</b>	<b>Fig. 2</b>	<b>D</b>	<b>Fig. 3</b>	<b>E</b>	<b>Fig. 3</b>	<b>F</b>	<b>Fig. 10</b>
<b>G</b>	<b>Fig. 27</b>	<b>H</b>	<b>Fig. 33</b>	<b>I</b>	<b>Fig. 35</b>	<b>L</b>	<b>Fig. 39</b>

**i GOPLE TRACK SYSTEM  
CEILING  
WITH RECESSED /  
REMOTE POWER KIT**





D E

H



E



D

{ L = 1180mm - 46  $\frac{29}{64}$ "  
L = 1772mm - 69  $\frac{49}{64}$ "

A1 Fig. 62

A2 Fig. 83

A3 Fig. 96

B Fig. 9

M Fig. 44

D Fig. 3

E Fig. 3

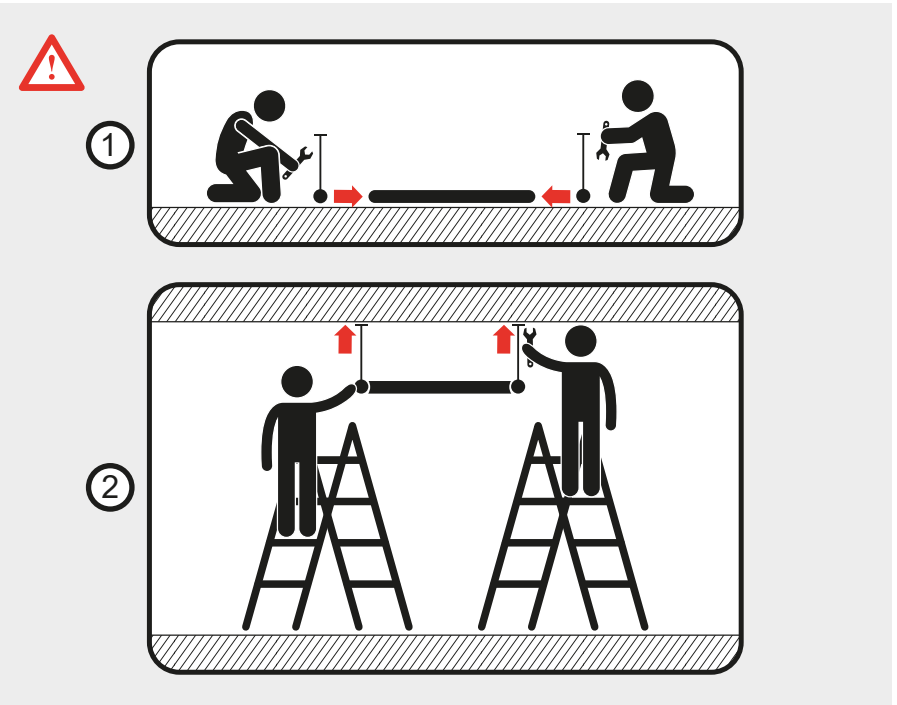
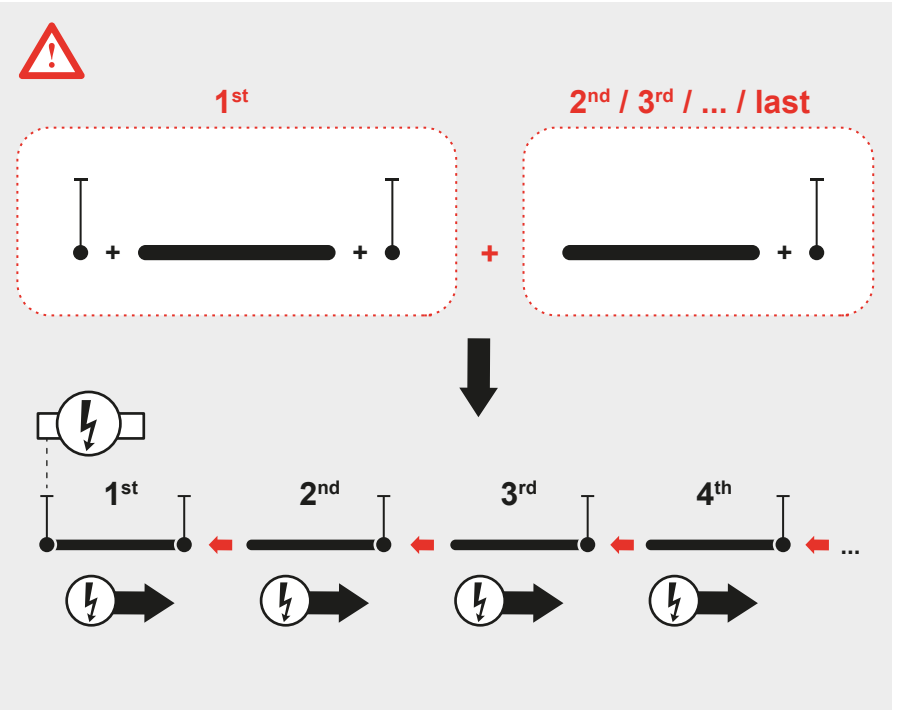
F Fig. 10

G Fig. 27

H Fig. 33

I Fig. 35

N Fig. 58

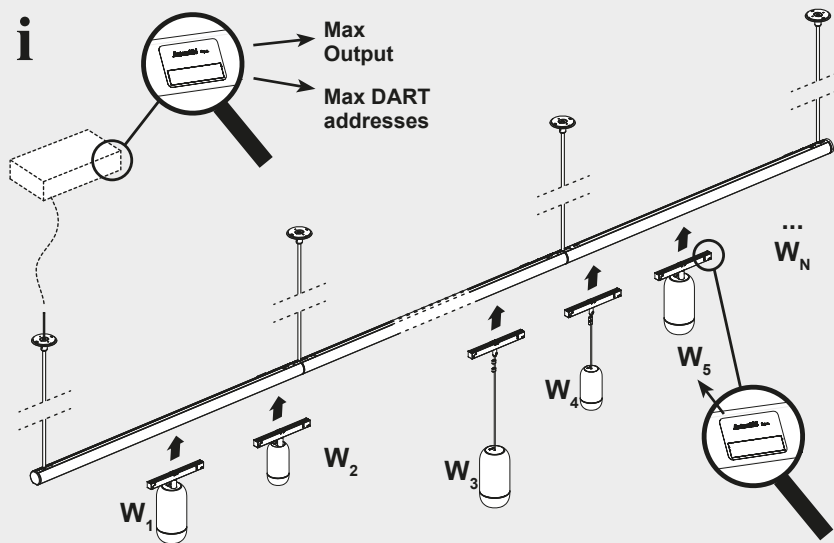


i



Output max = Max admitted power [W]	Inrush current (typ @230VAC) [A]	$t_{\text{wien}}$ measured at 50% $I_{\text{peak}}$ [msec]	Number of power unit under same MCB			
			B16A	B25A	C16A	C25A
125	65	550	3	4	6	7

i



$$W_1 + W_2 + W_3 + W_4 + W_5 + \dots + W_N \leq \text{Max Output}$$

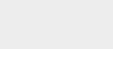
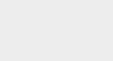
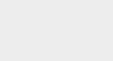
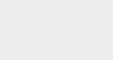
$N < \text{Max DART addresses}$

Max Weight = 8 kg/m - 17 41/64 lbs/ft



Max  
Output 1

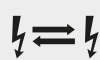
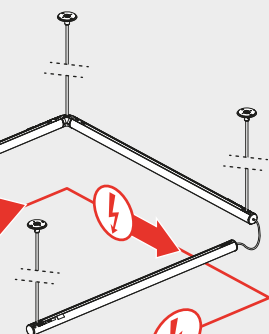
Max  
Output 2



W<sub>1</sub><sub>TOT</sub> < Max Output 1



W<sub>2</sub><sub>TOT</sub> < Max Output 2



CB212XX8



CB213XX

F



CB400XX

G



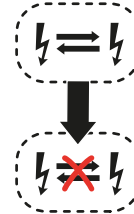
CB208XX8

I



CB207XX8

by choice



WARNING



## WARNING

Max  
Output 1



$W_{1\text{TOT}} < \text{Max Output 1}$

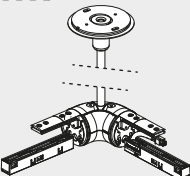


Max  
Output 2

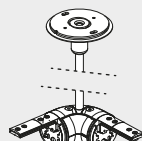
$W_{2\text{TOT}} < \text{Max Output 2}$



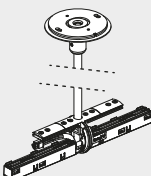
F



F



G



G

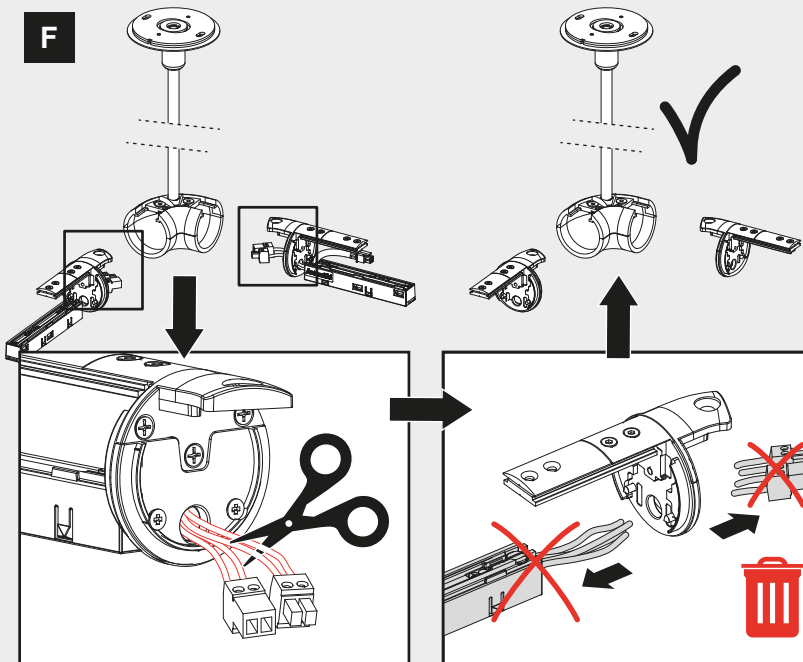




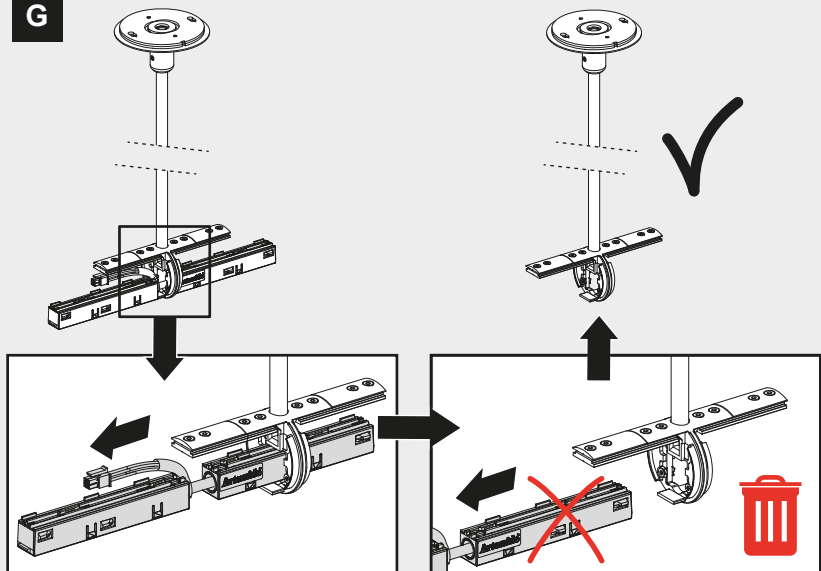
**WARNING**



**F**

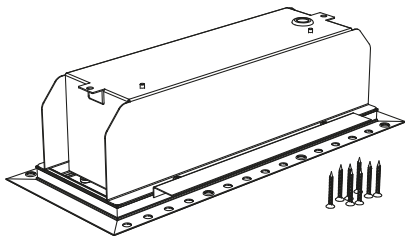


**G**

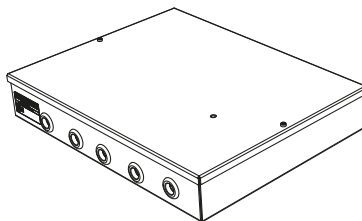




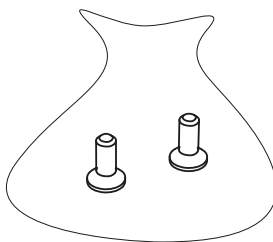
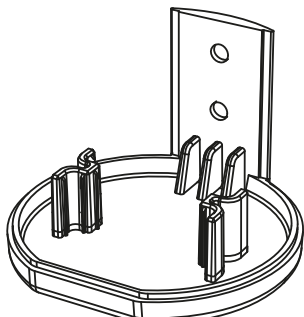
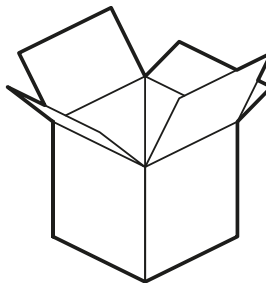
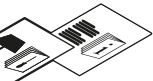
**A1**

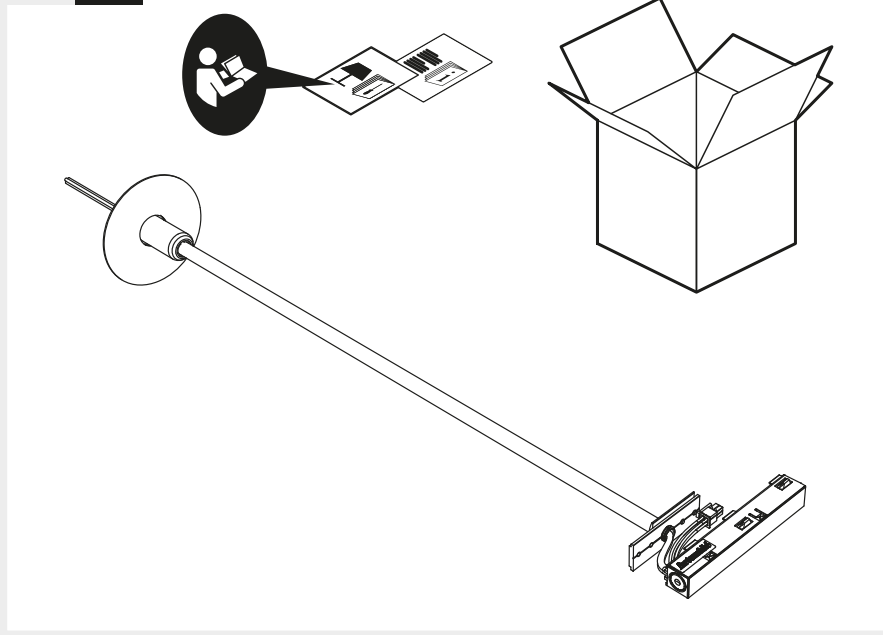
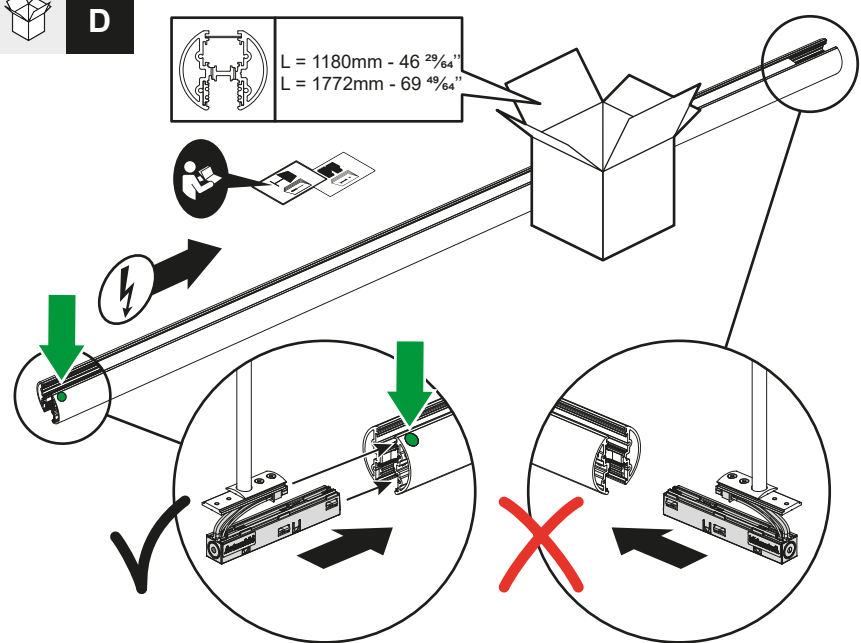
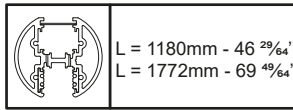


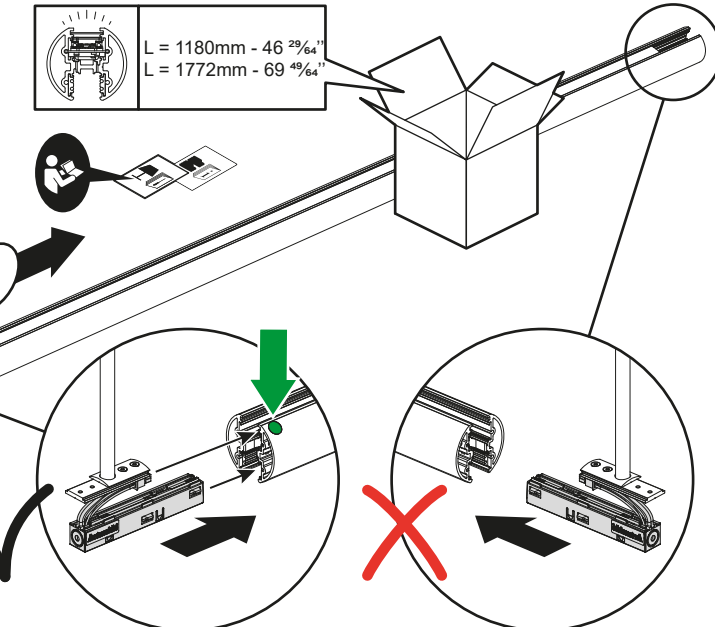
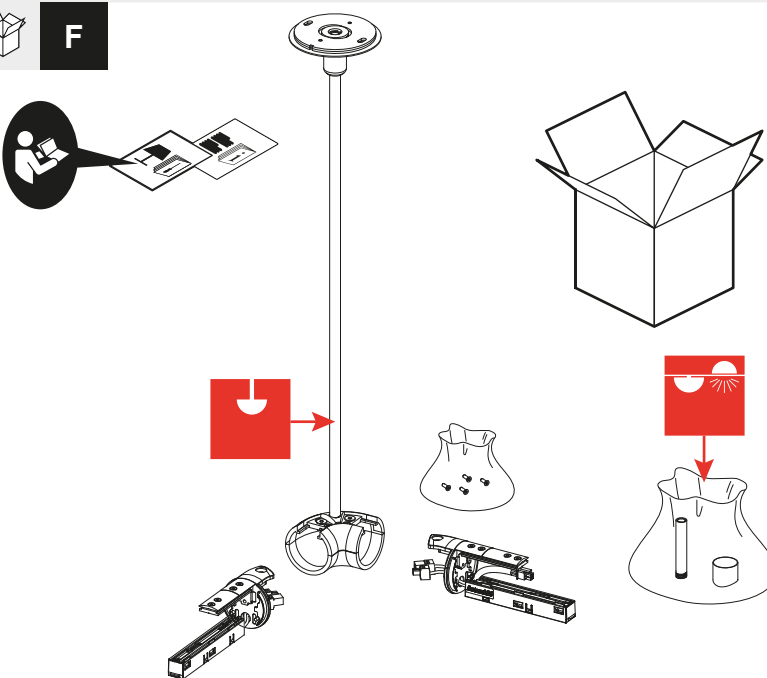
**A2 /  
A3**

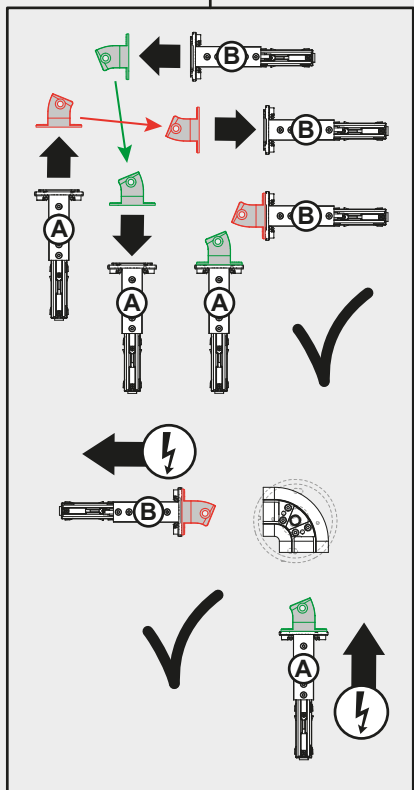
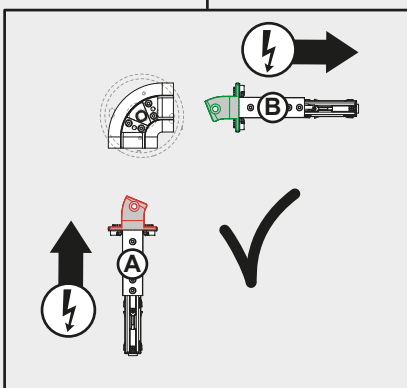
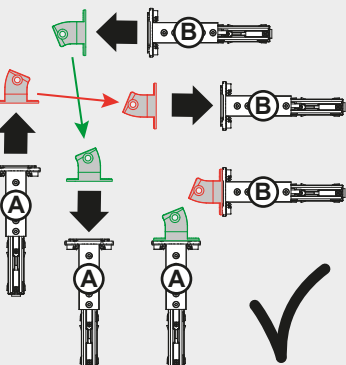
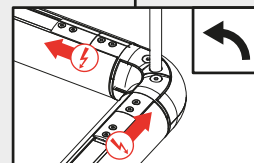
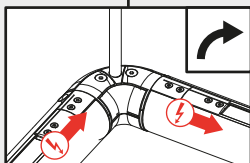
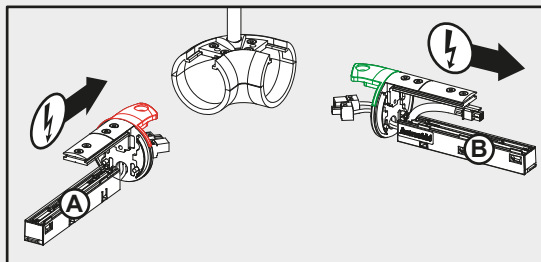


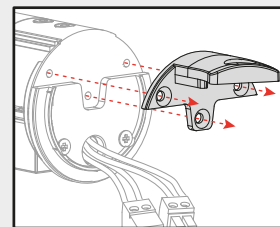
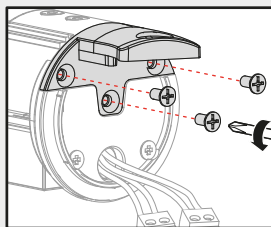
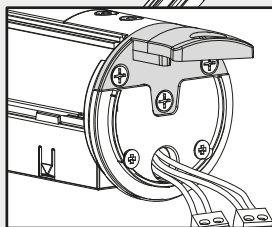
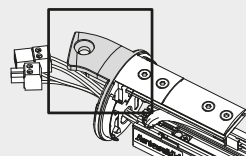
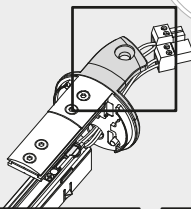
**B**



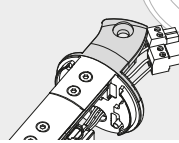
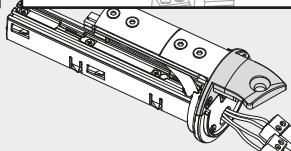
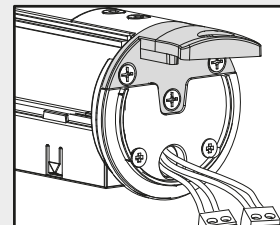
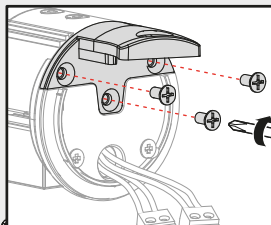
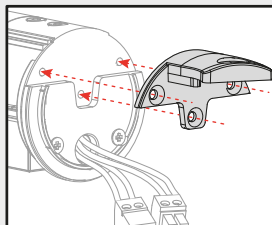
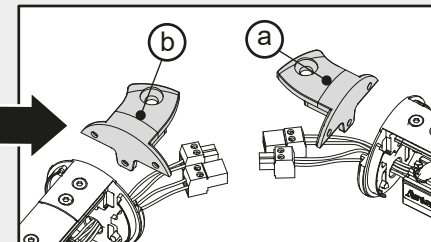
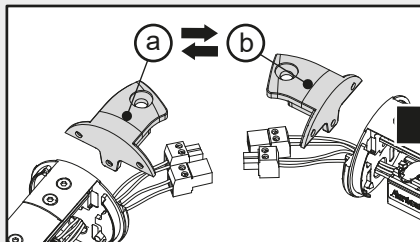
**C****D**

**E****F**

**0****F**

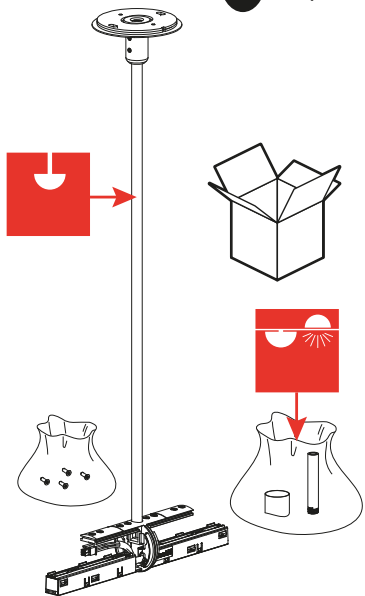
**0****F**

a → b

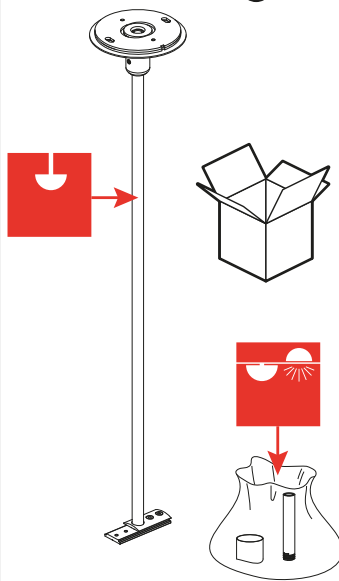




**G**



**H**



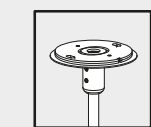
1



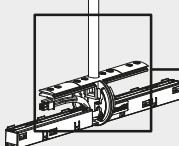
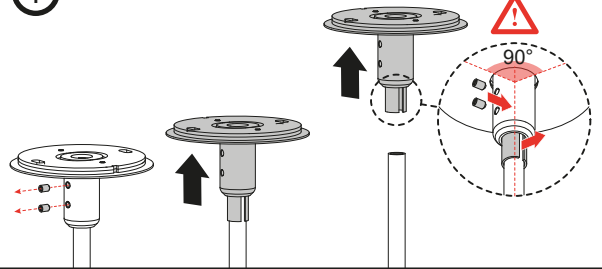
F

G

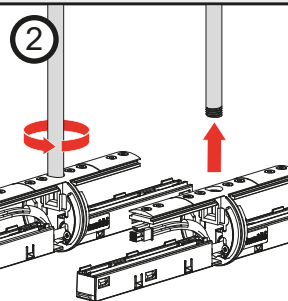
H



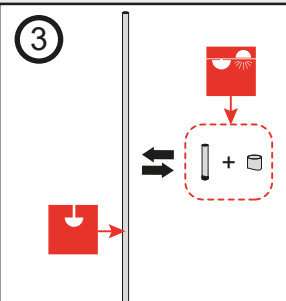
1



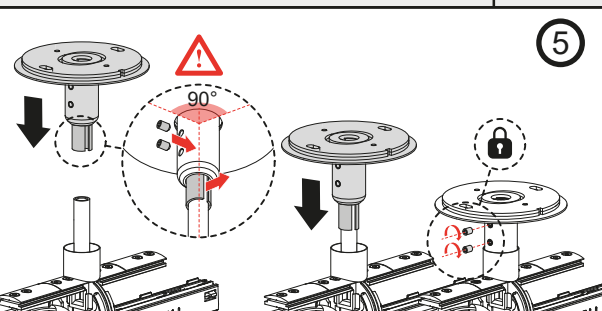
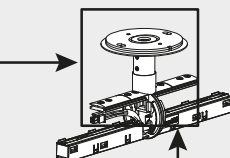
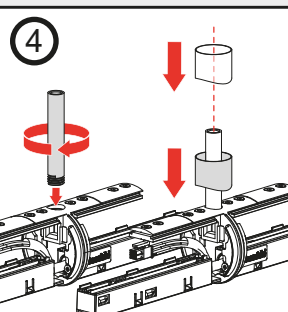
2



3

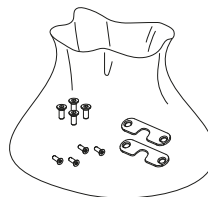
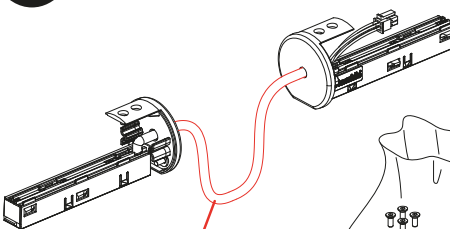
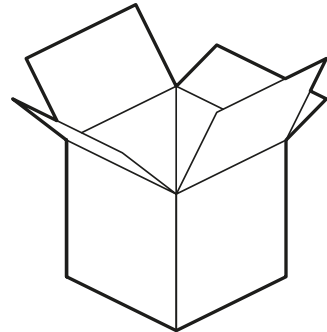


4

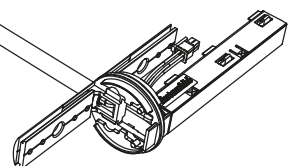
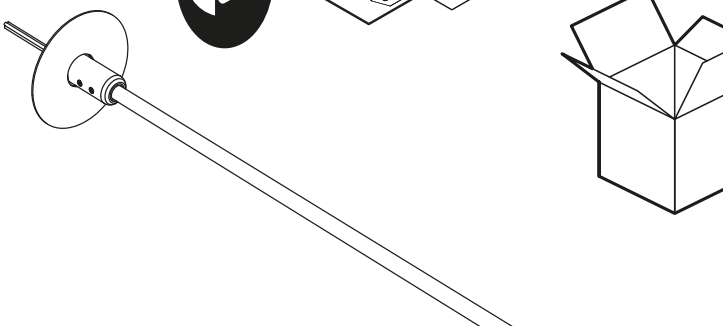
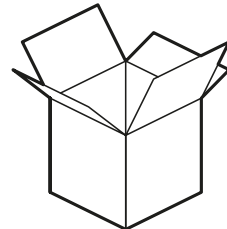




I

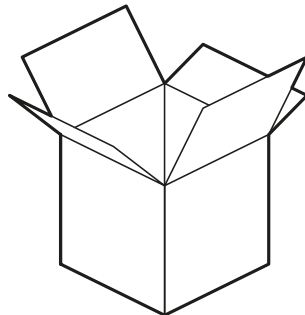
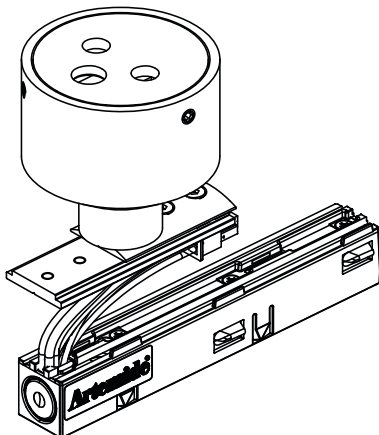
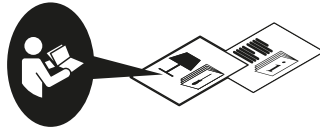
 $L_{\max} = 35\text{cm}$  $L_{\max} = 13\frac{25}{32}\text{in}$ 

L

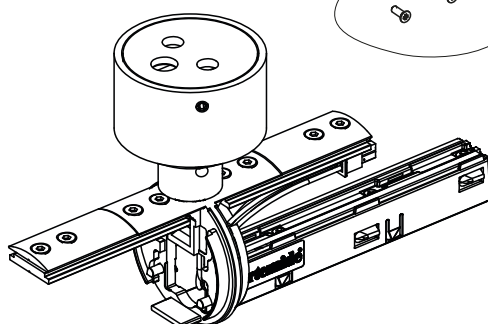
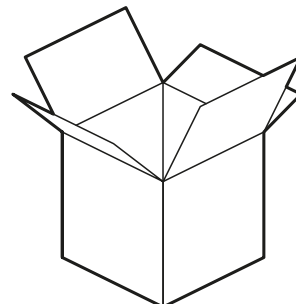
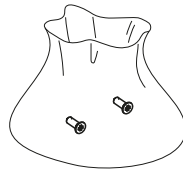
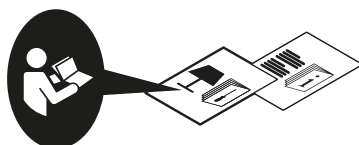


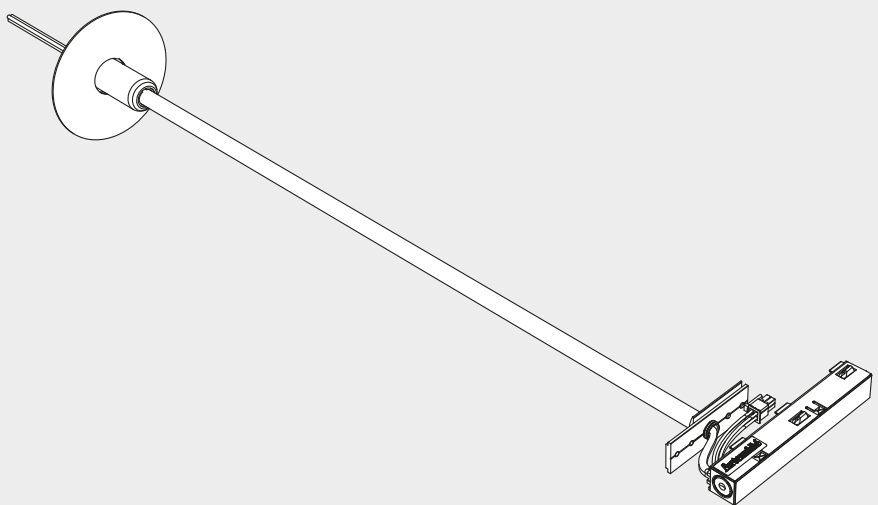
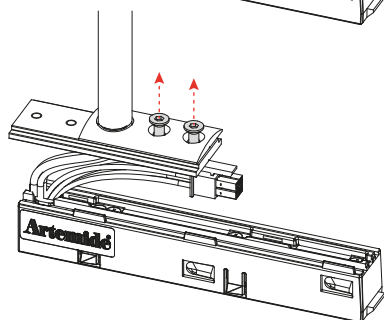
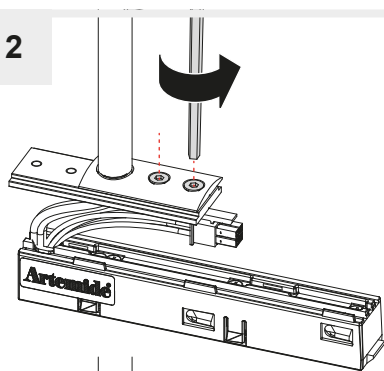
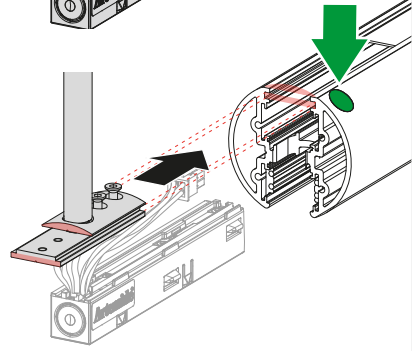
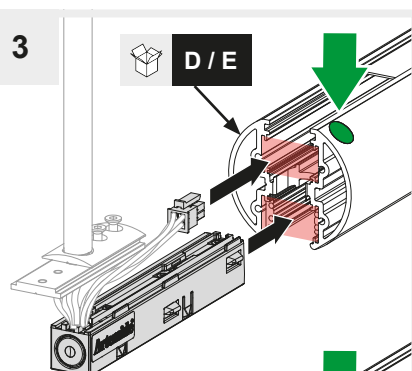


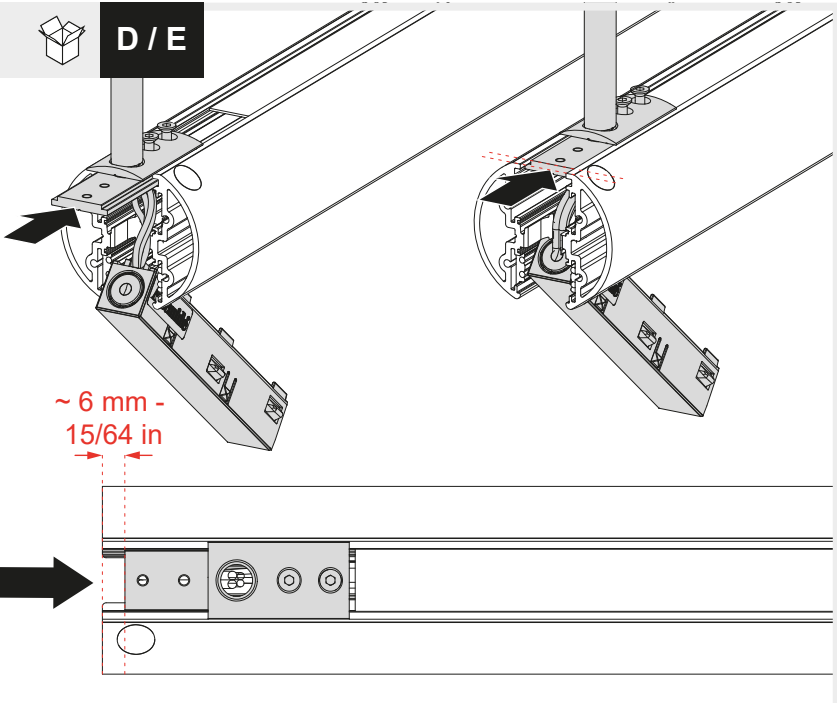
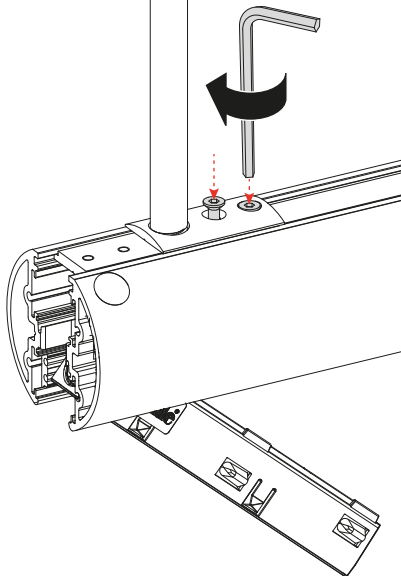
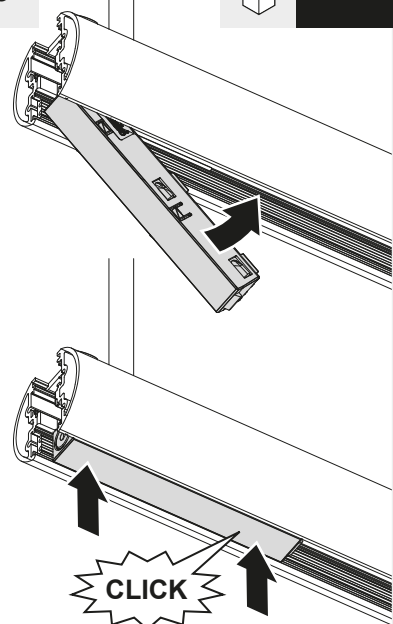
M



N



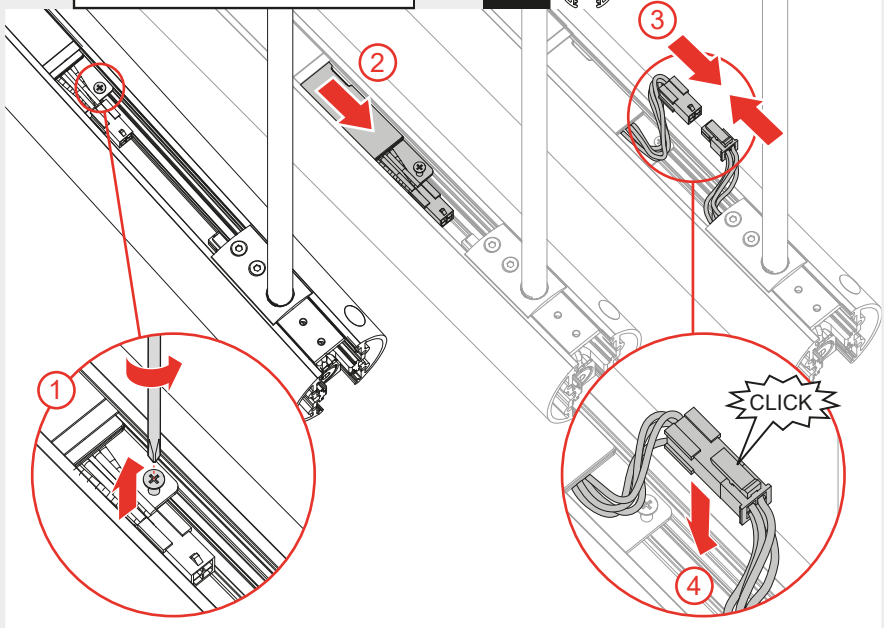
**C****2****3**

**4****D / E****5****D / E****6****D / E**

7

Only for CB006XX, CB007XX

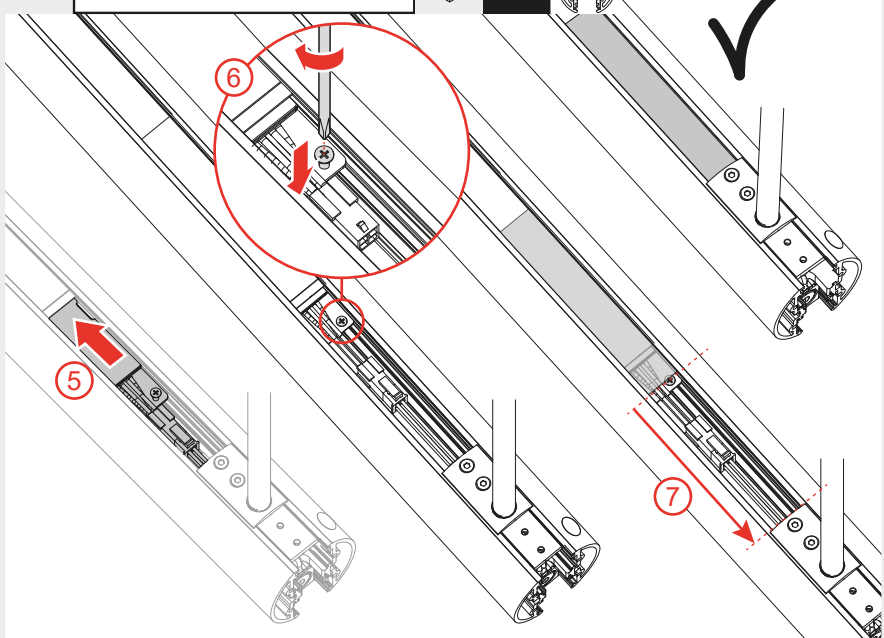
E



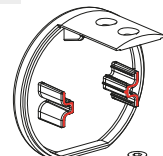
8

Only for CB006XX, CB007XX

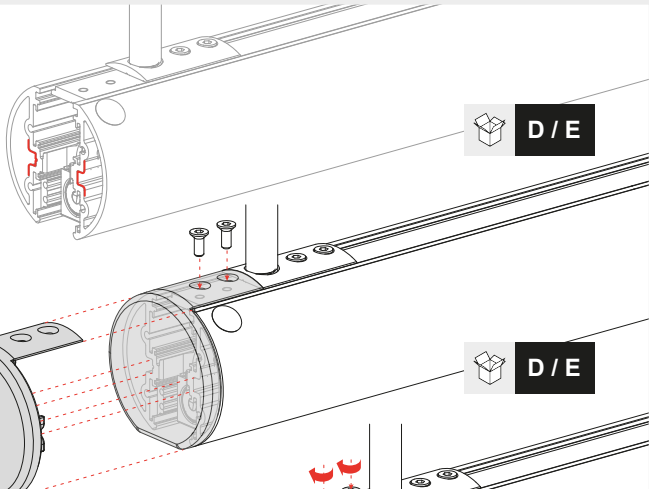
E



**9**



**B**



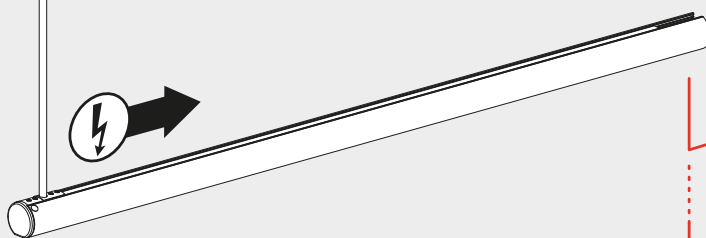
**D / E**

**D / E**

**D / E**



**A1 / A2**

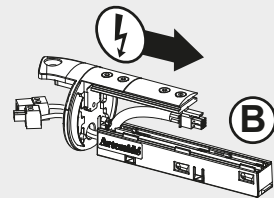
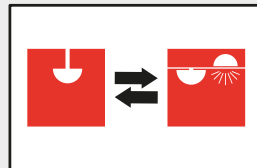
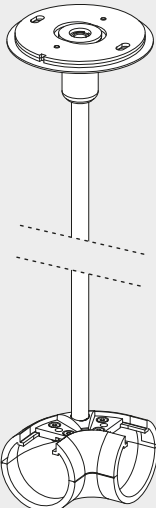
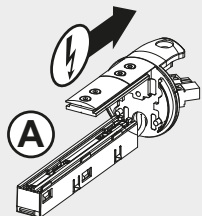
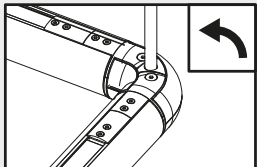
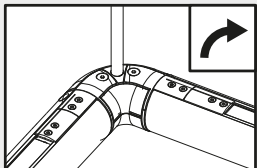
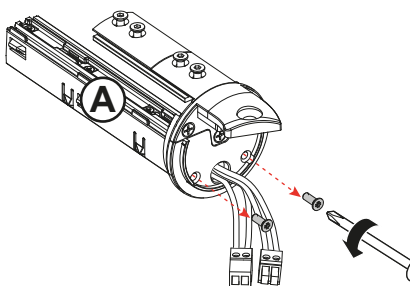
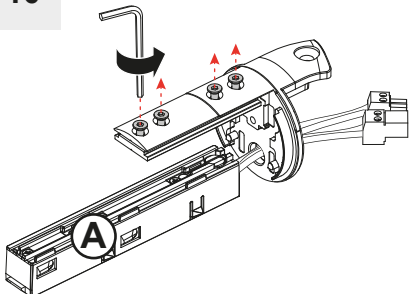
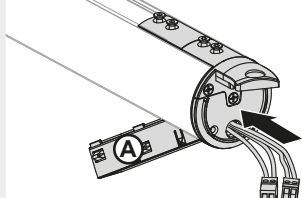
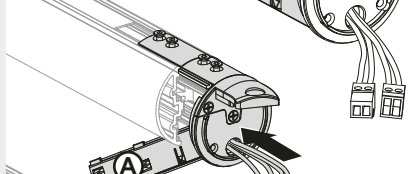
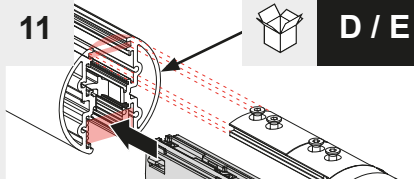


**F**

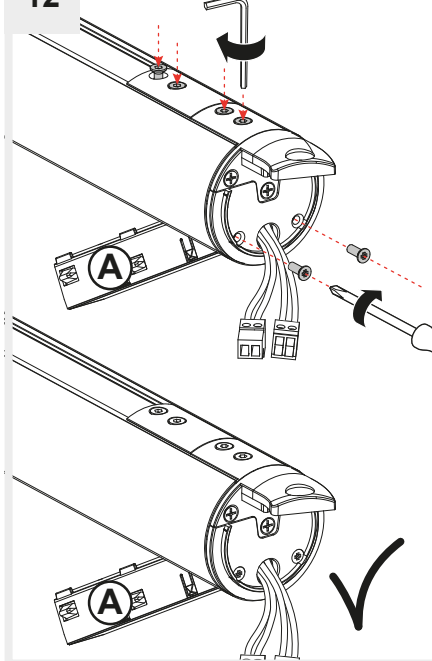
**G**

**H**

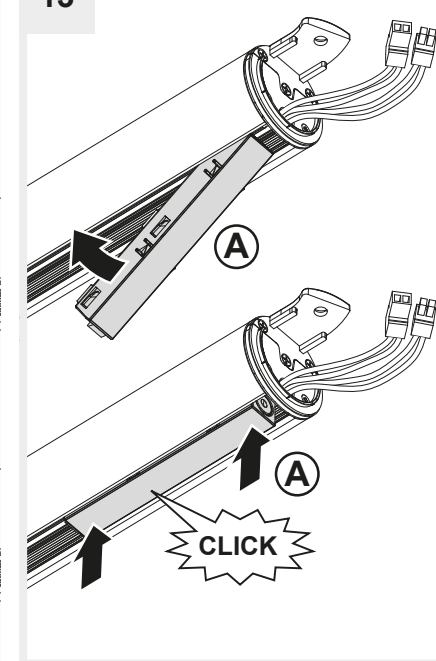
( **L** )

**F****10****11****D / E**

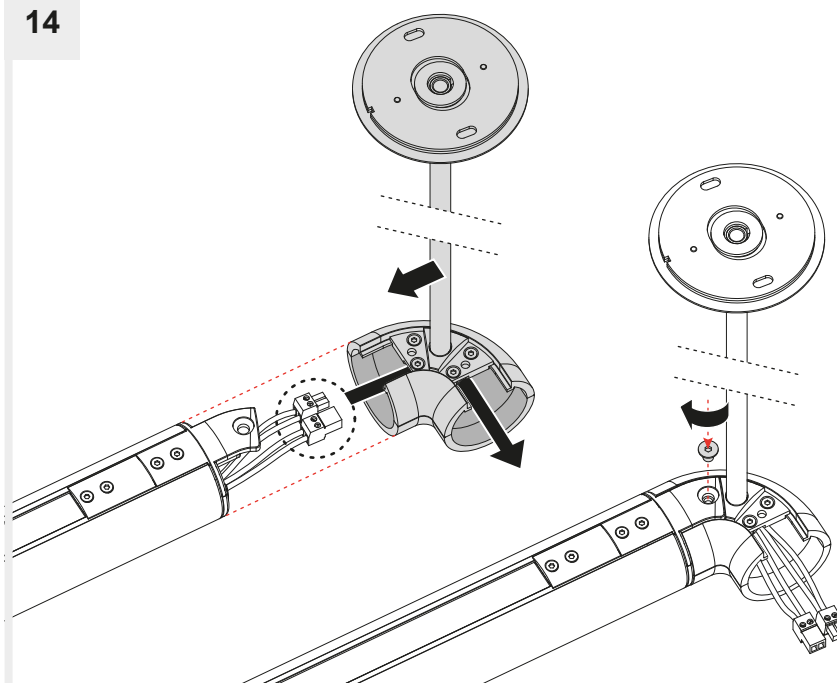
12



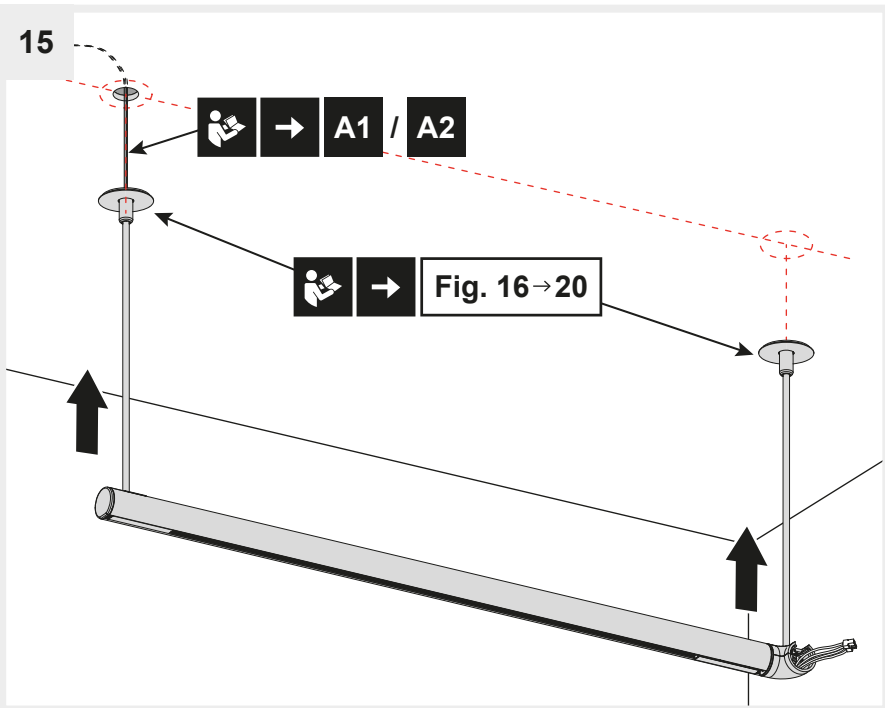
13



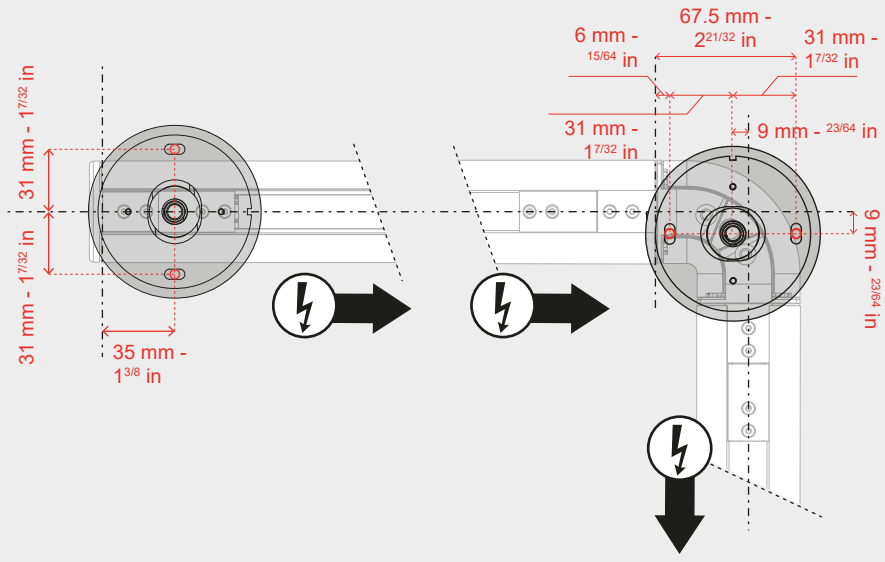
14

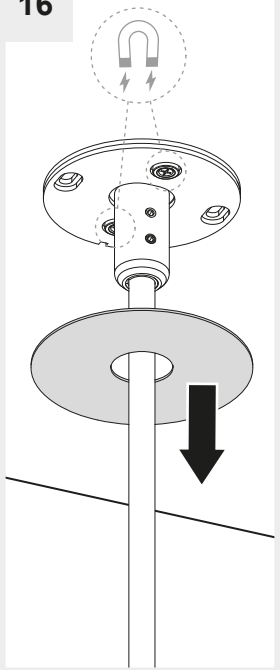
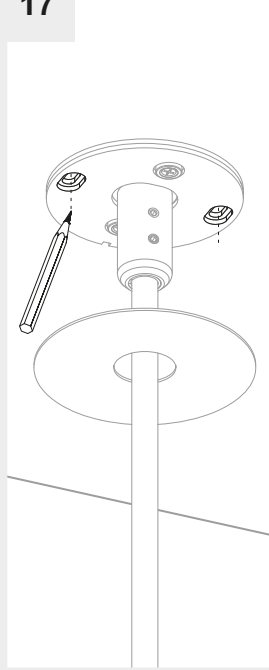
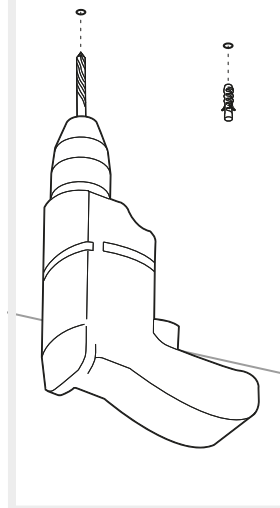
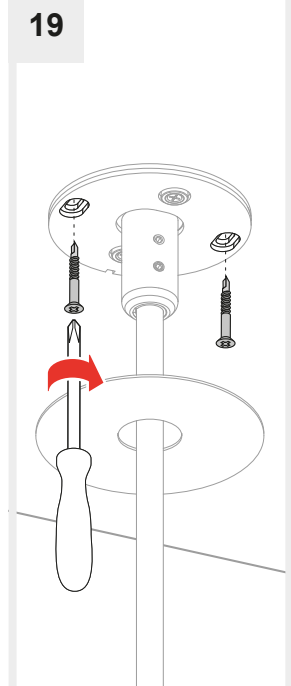
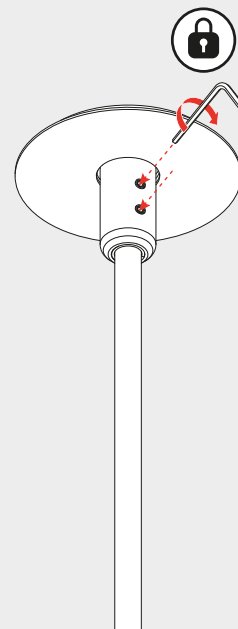
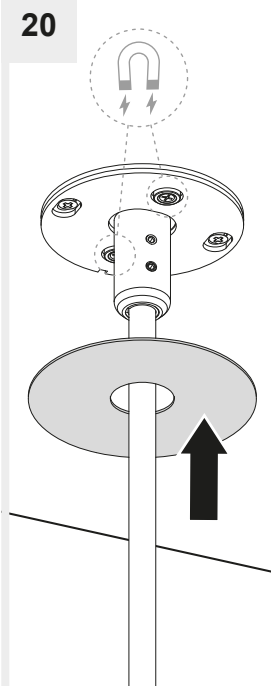


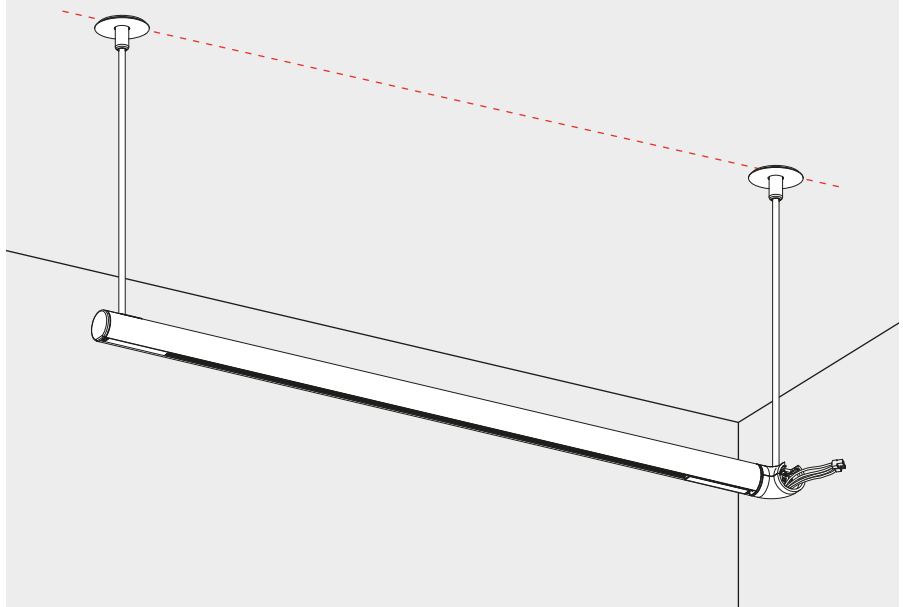
**15**



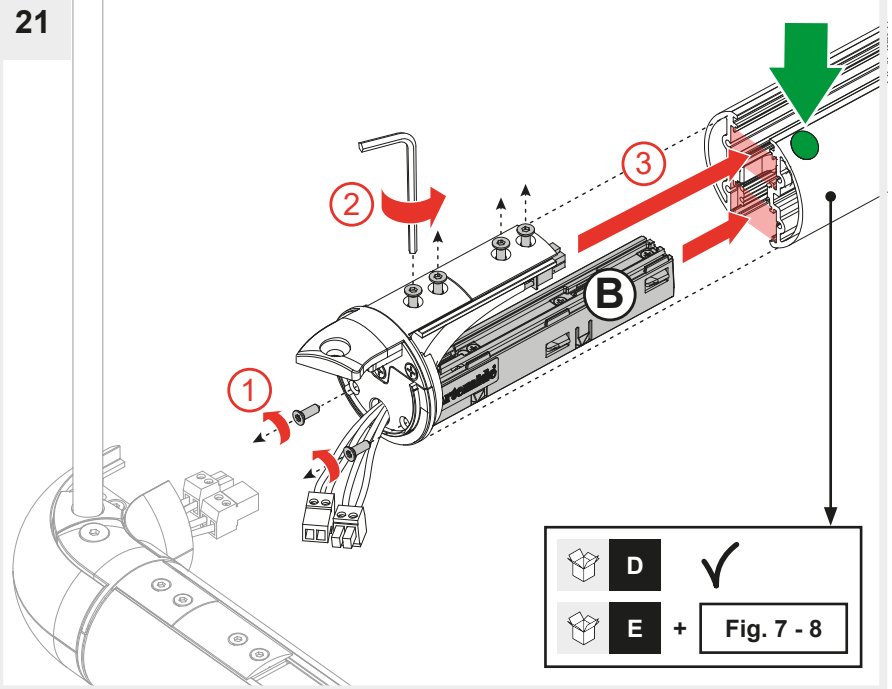
**i**



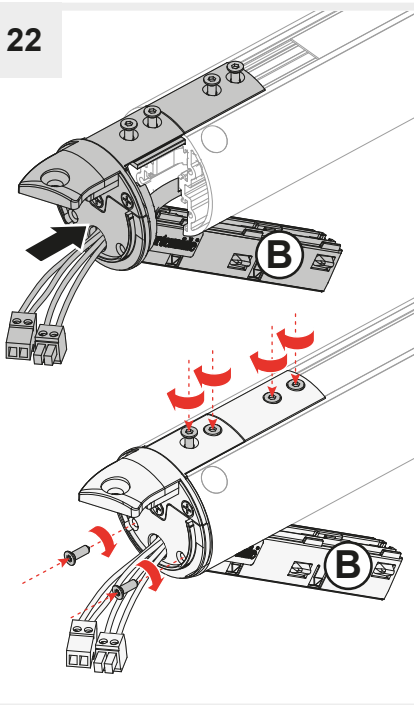
**16****17****18****19****20**



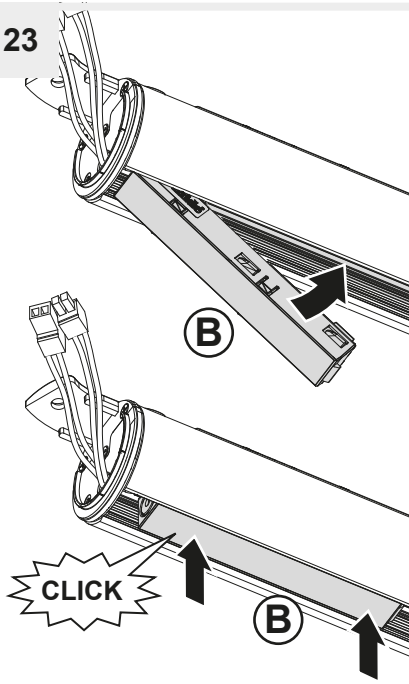
21



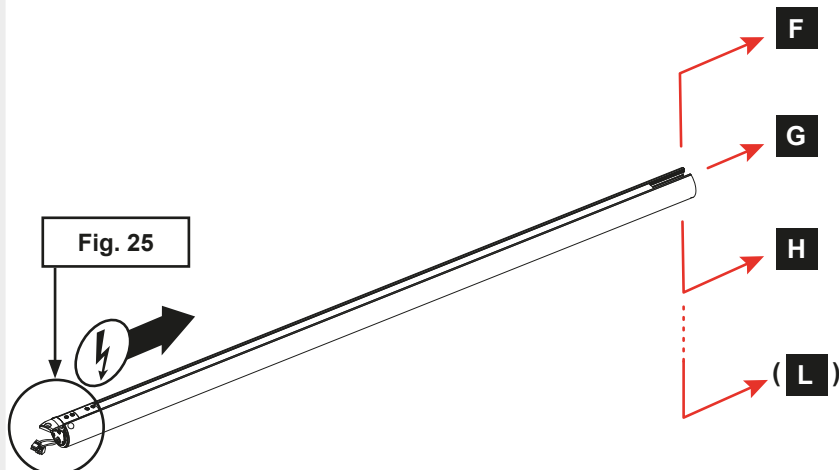
**22**



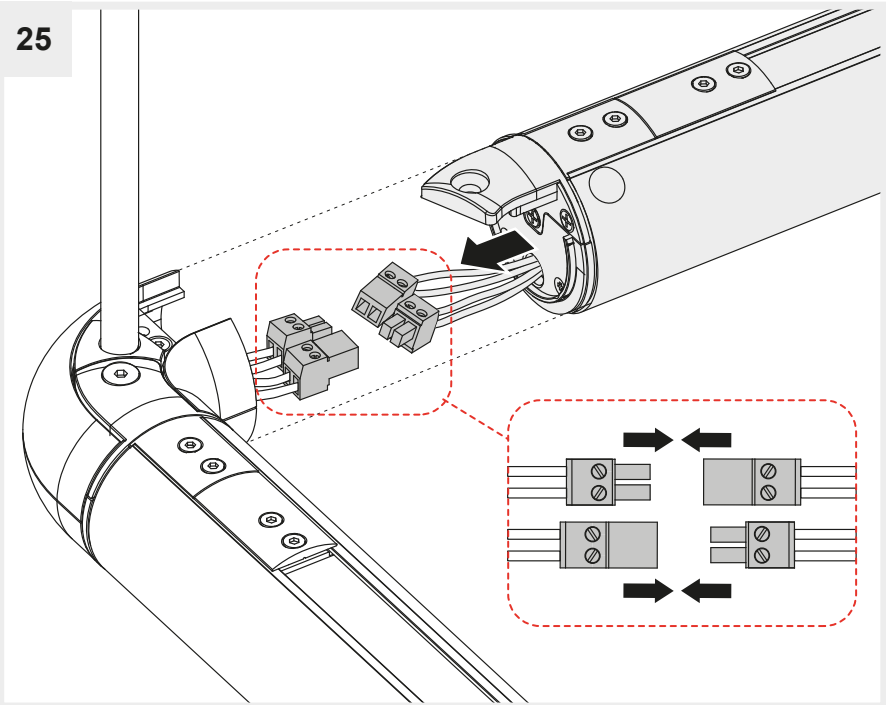
**23**



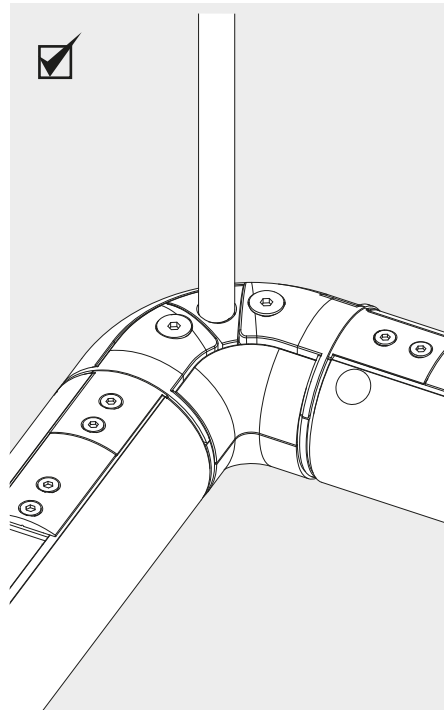
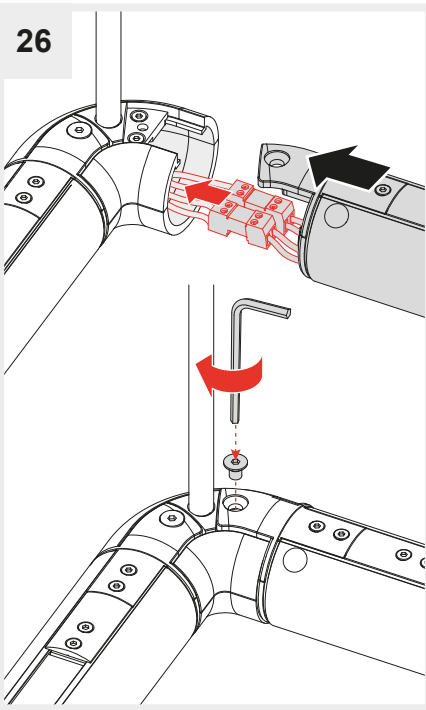
**24**

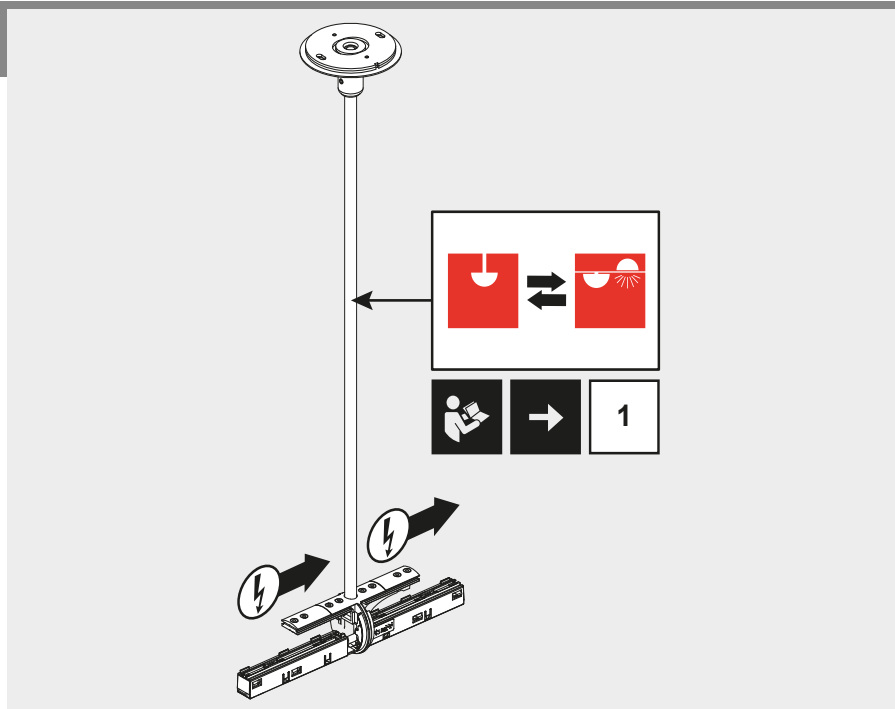
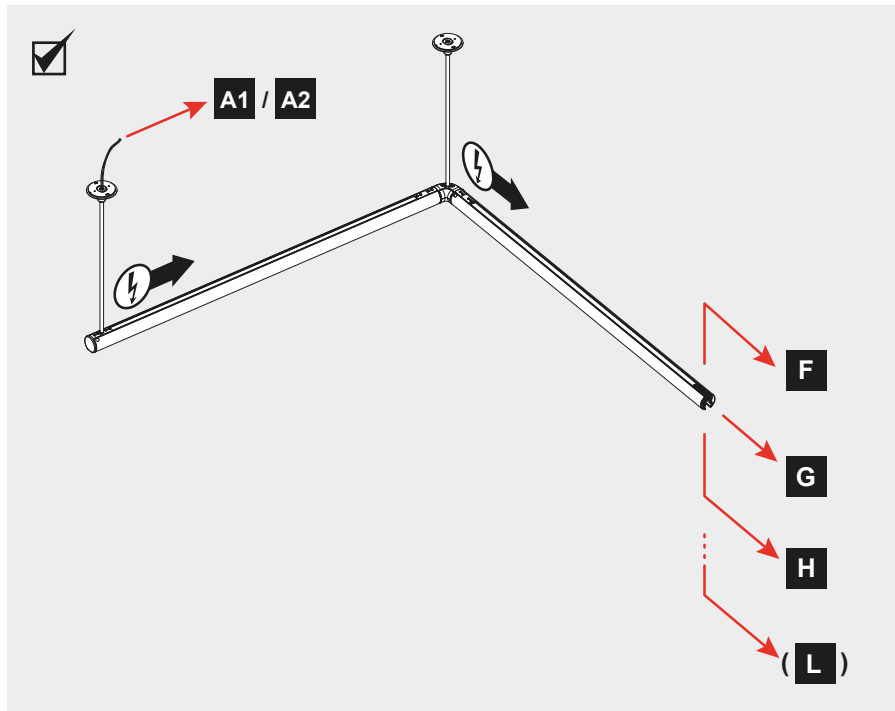


**25**

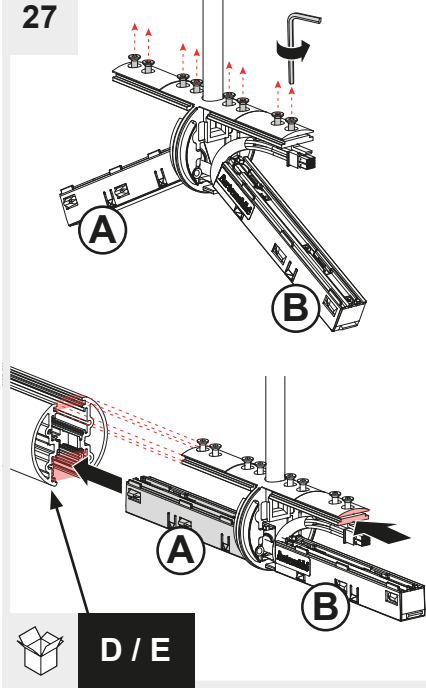
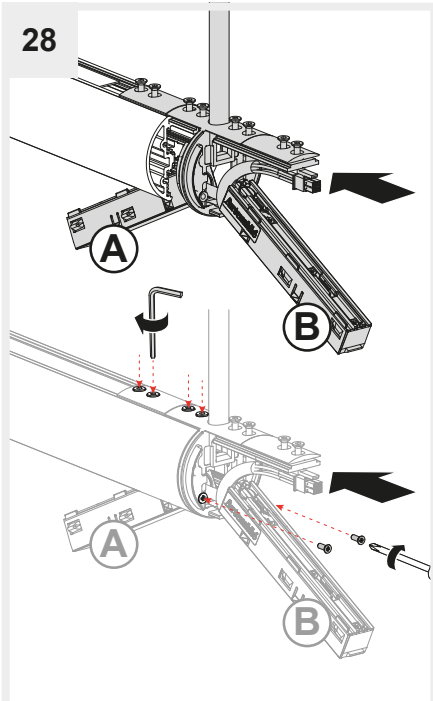
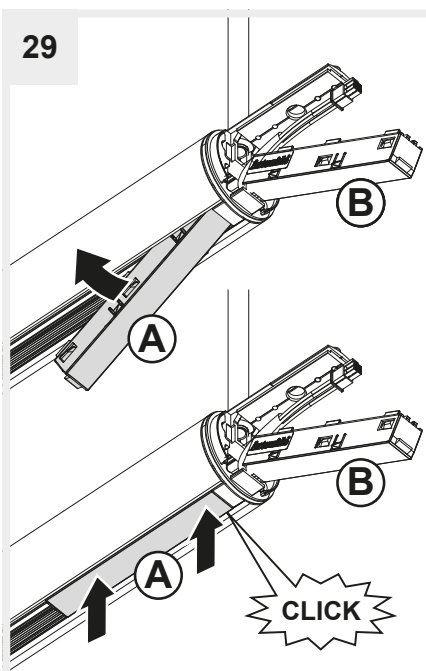
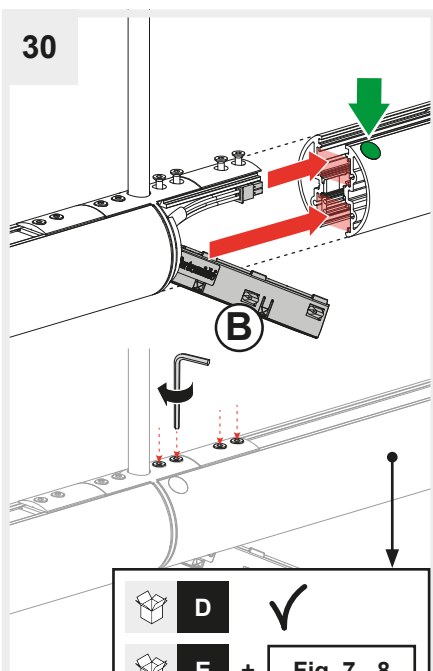


**26**

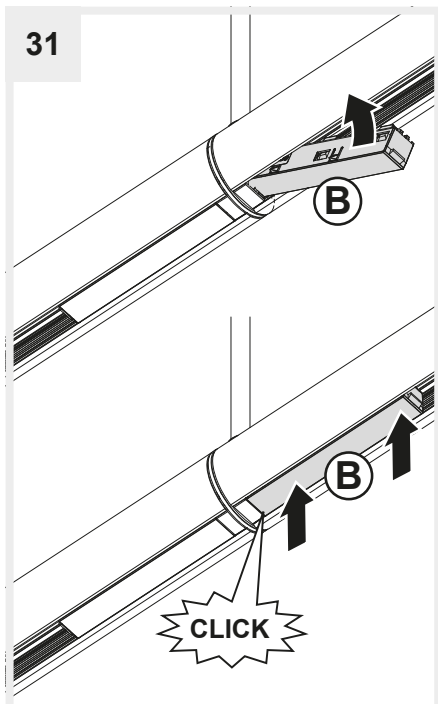




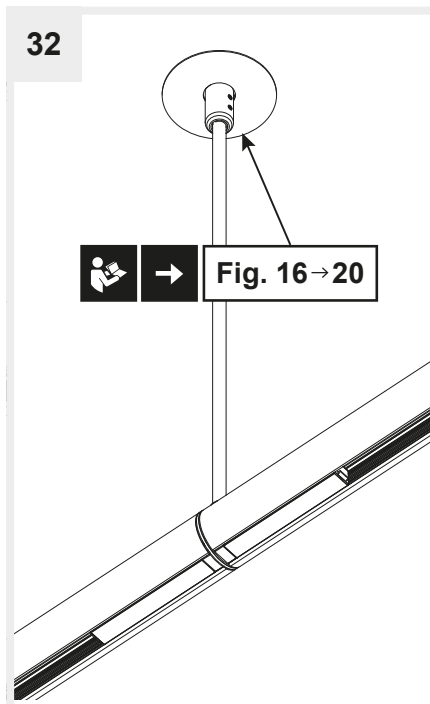
**G**

**27****28****29****30**

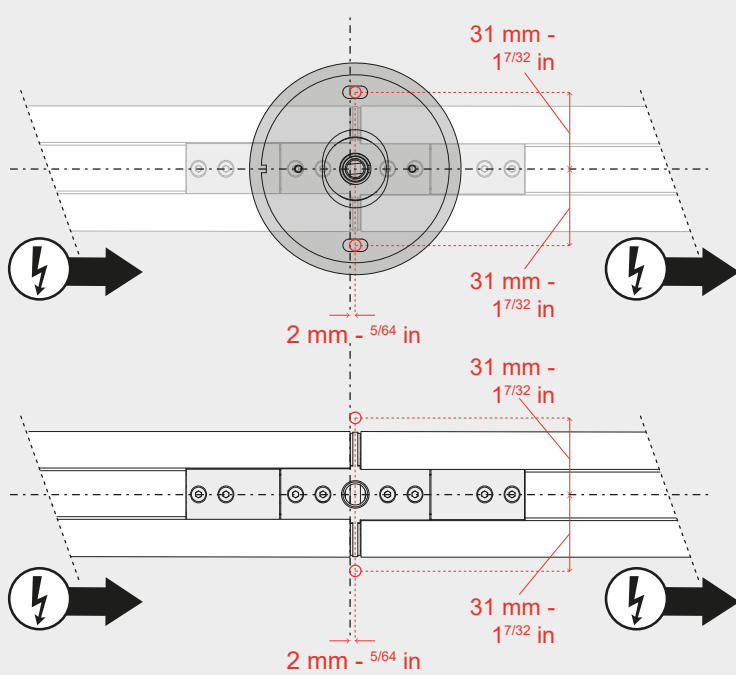
**31**

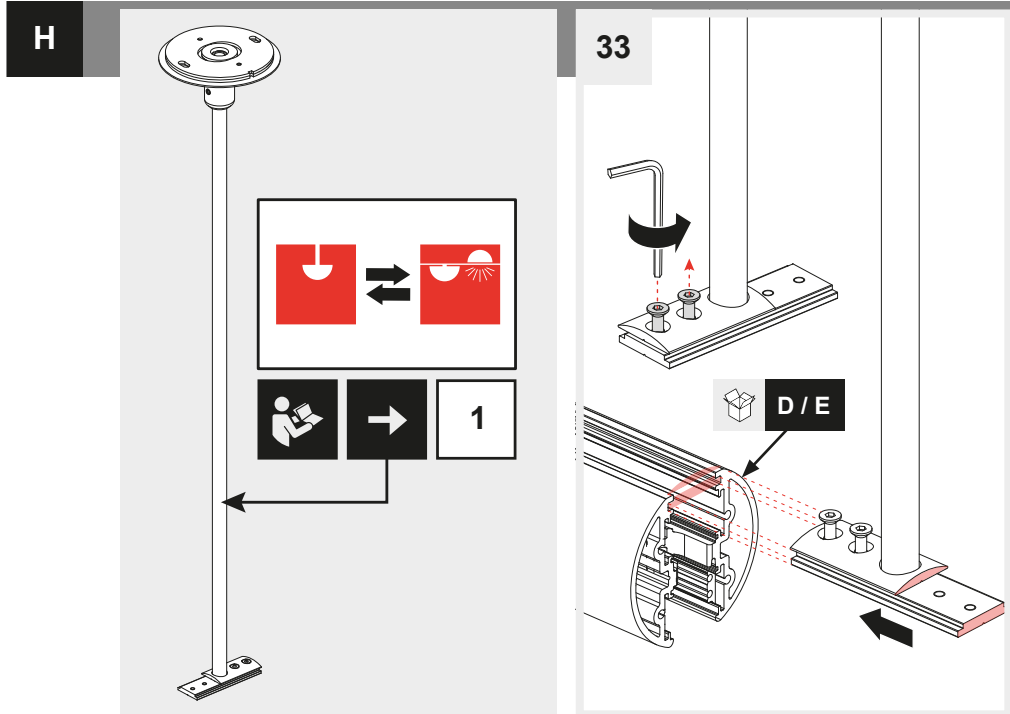
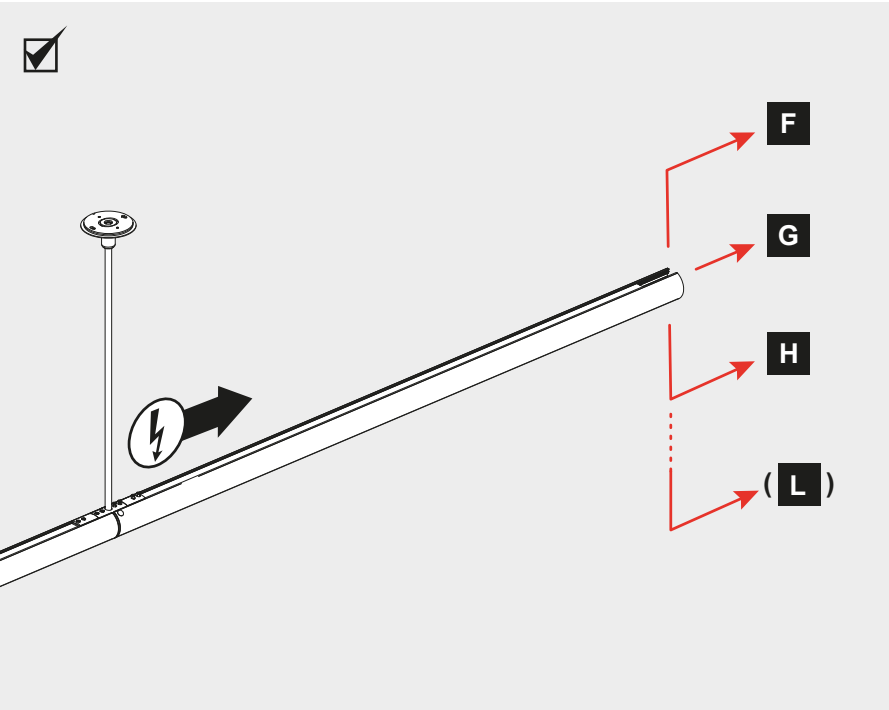


**32**

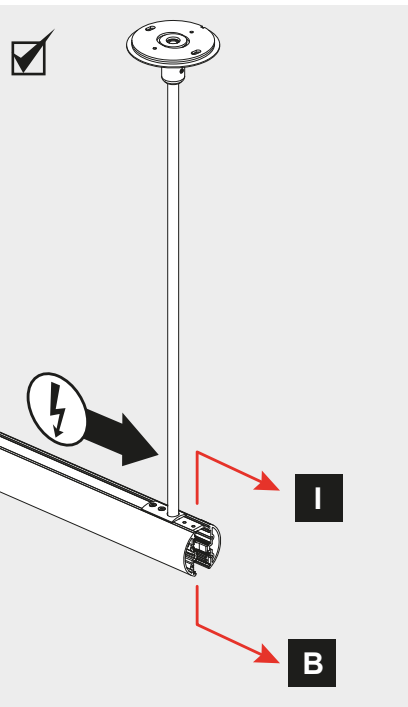
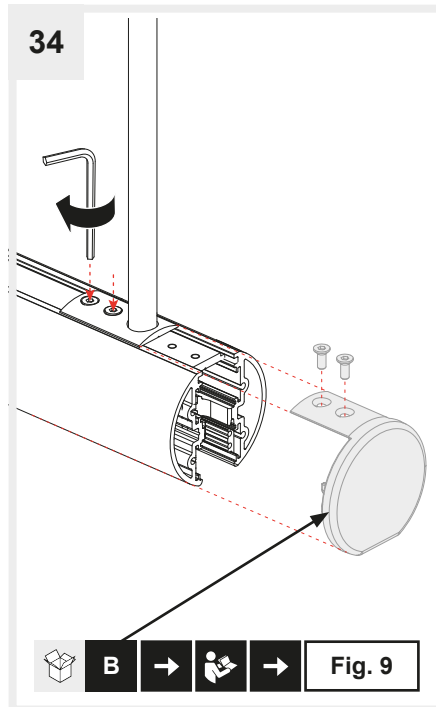


**i**

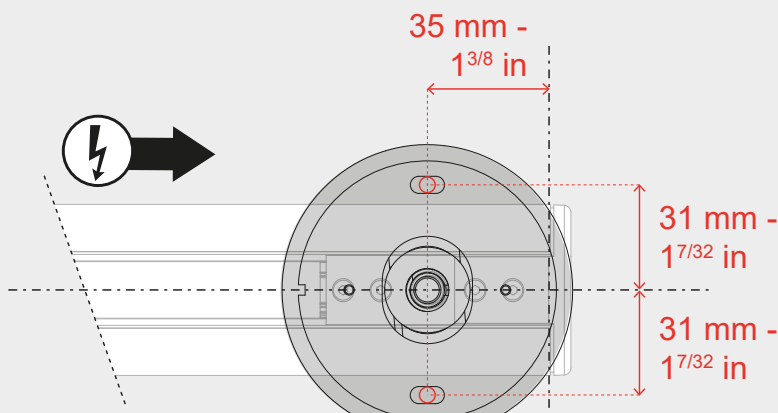




**34**

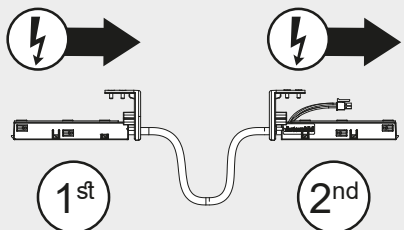
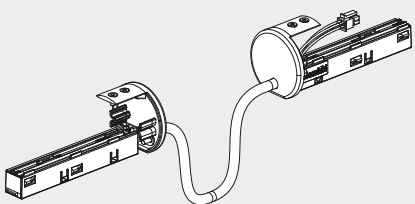


**i**

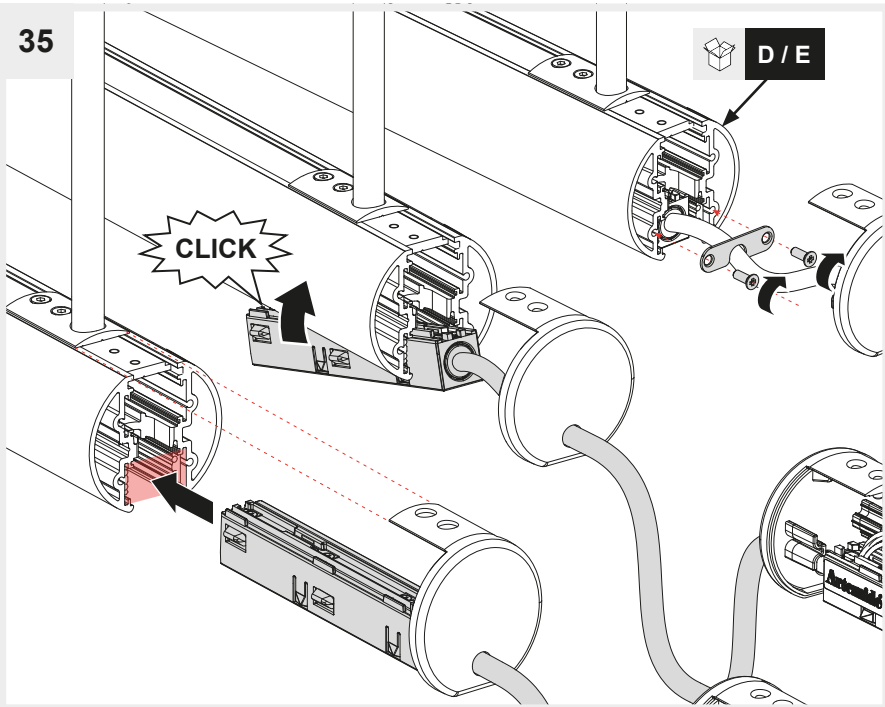


I

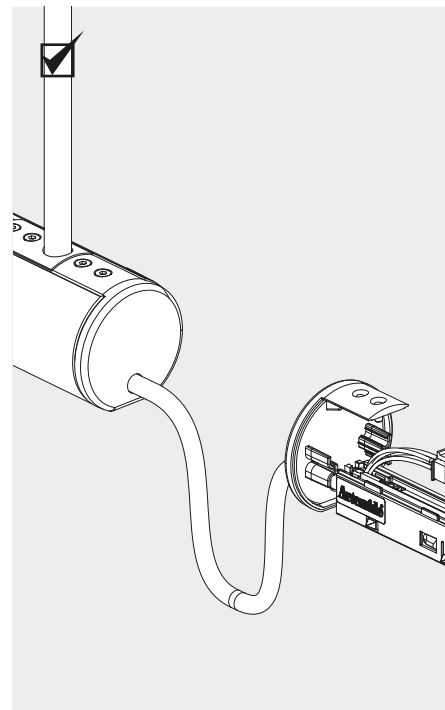
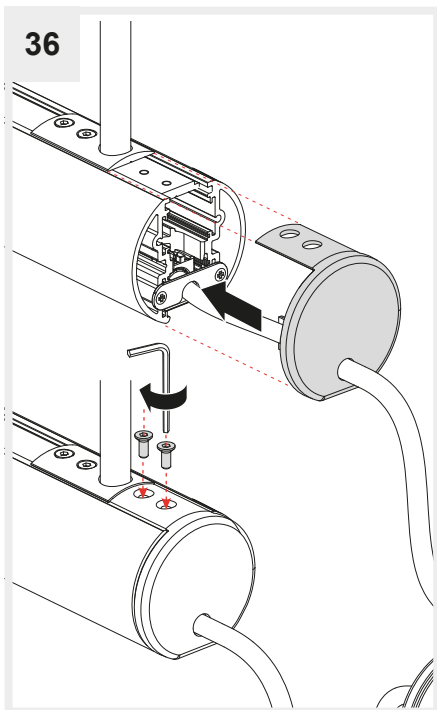
i



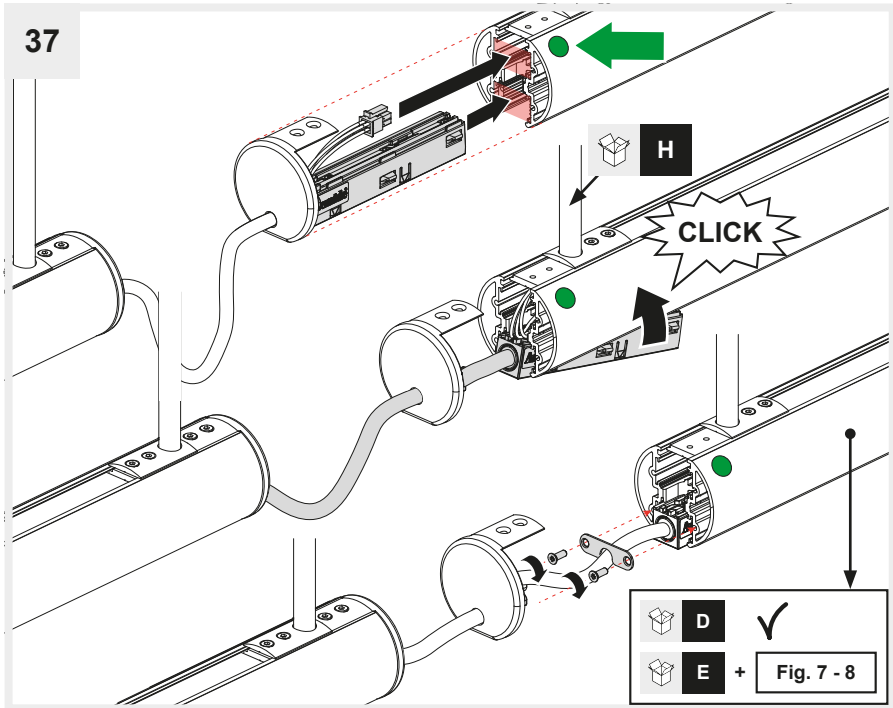
35



**36**

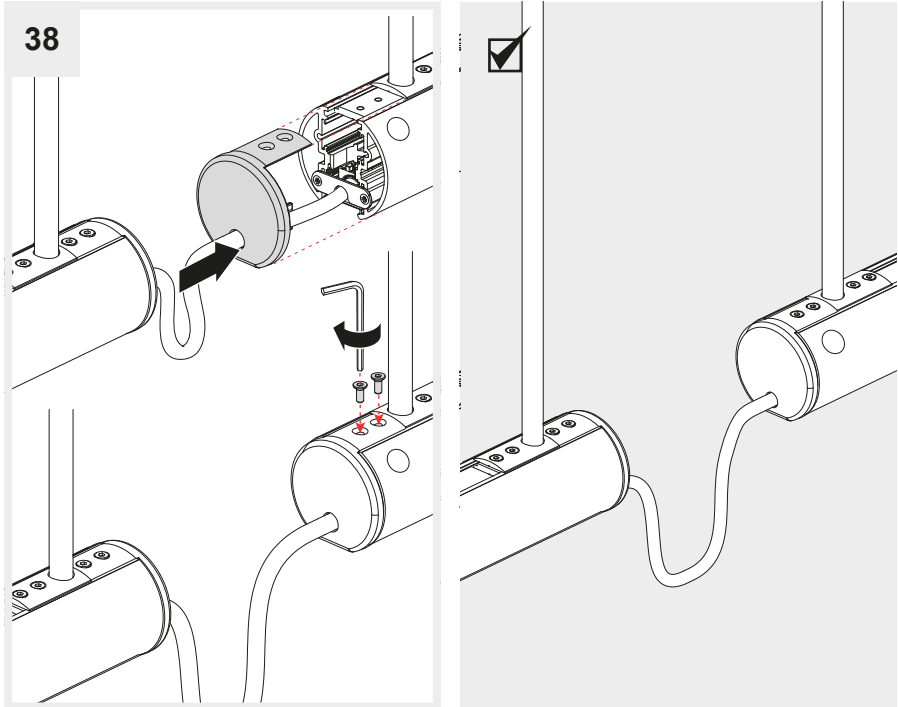


**37**

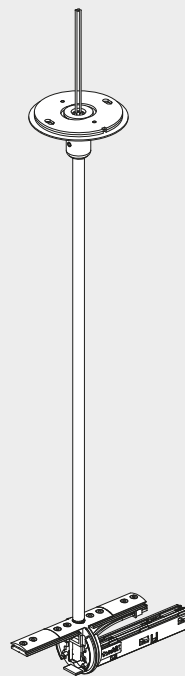


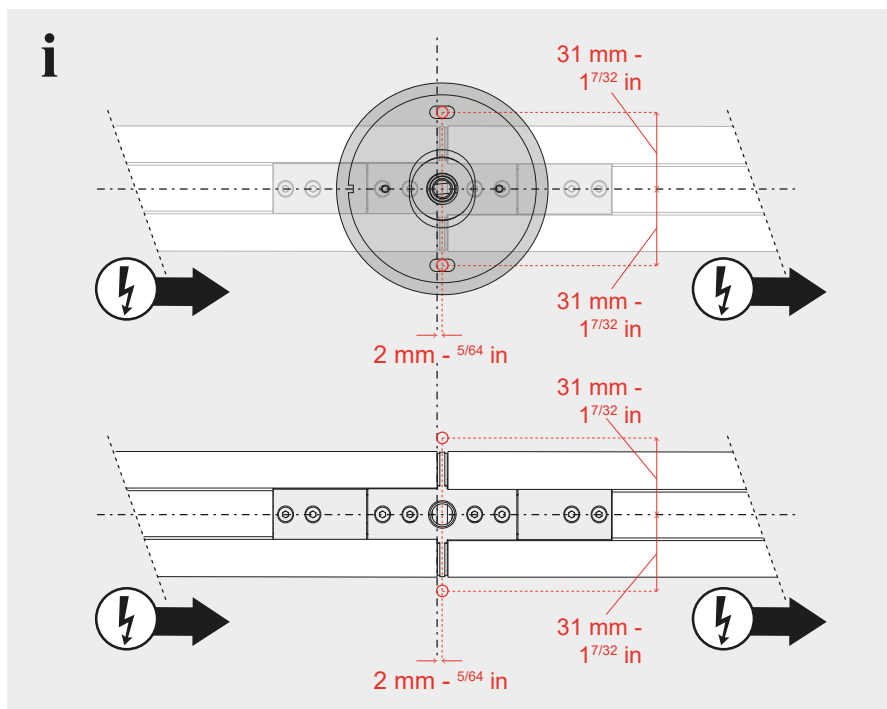
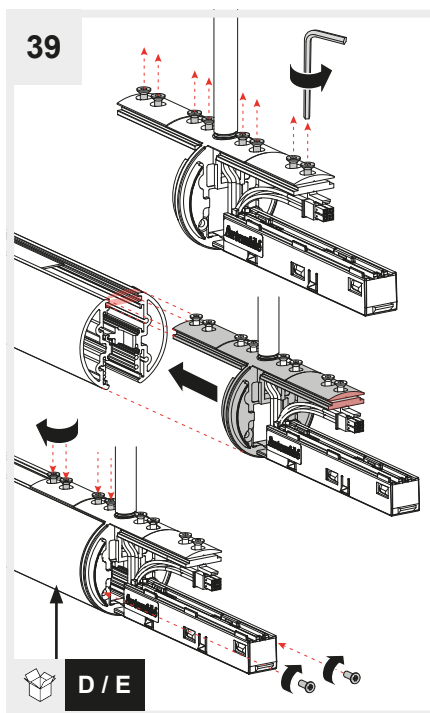
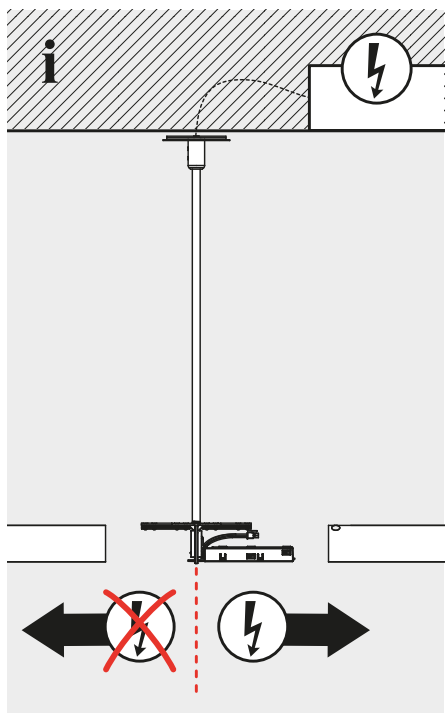
D ✓  
E + Fig. 7 - 8

**38**

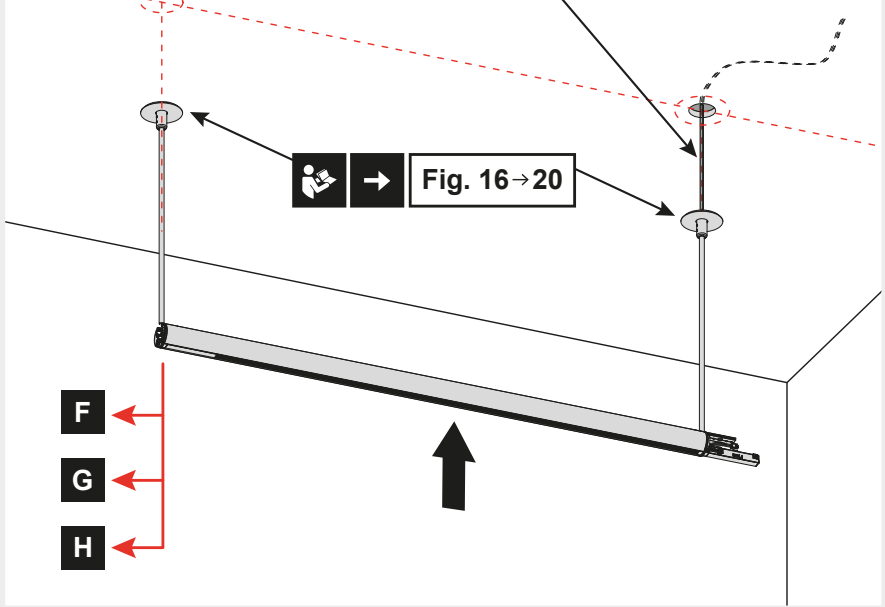


L

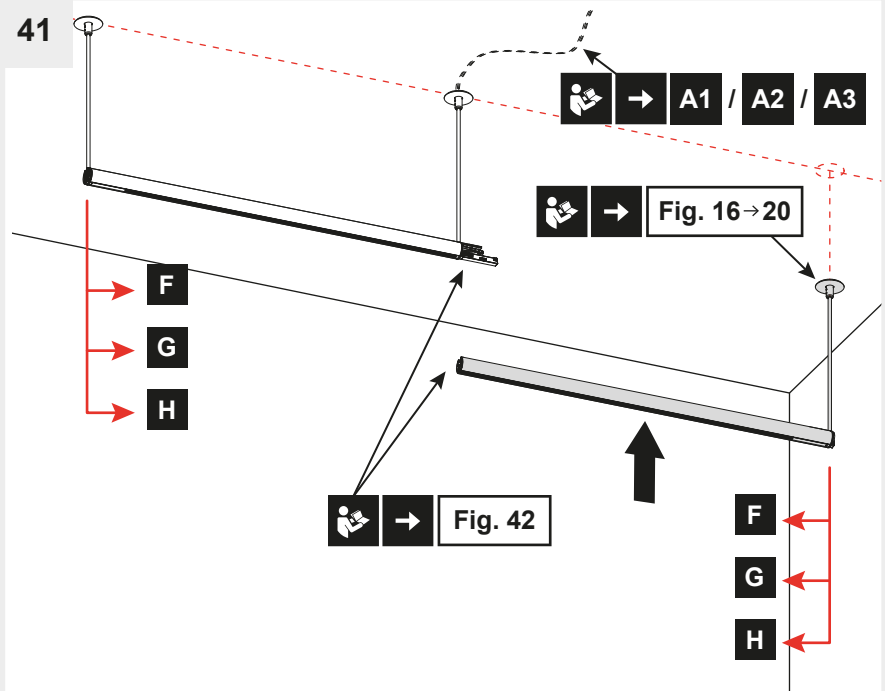


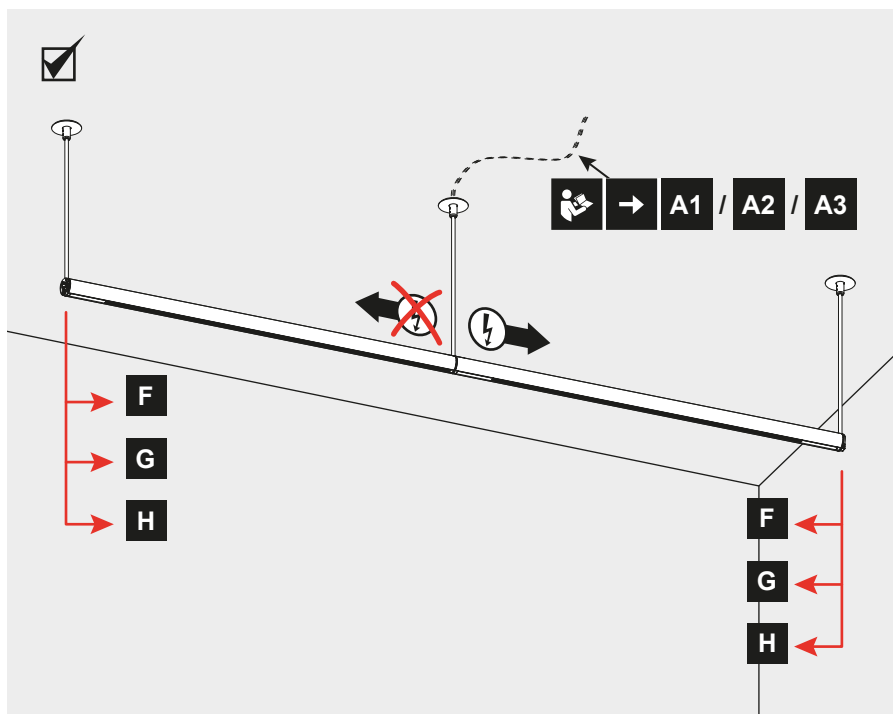
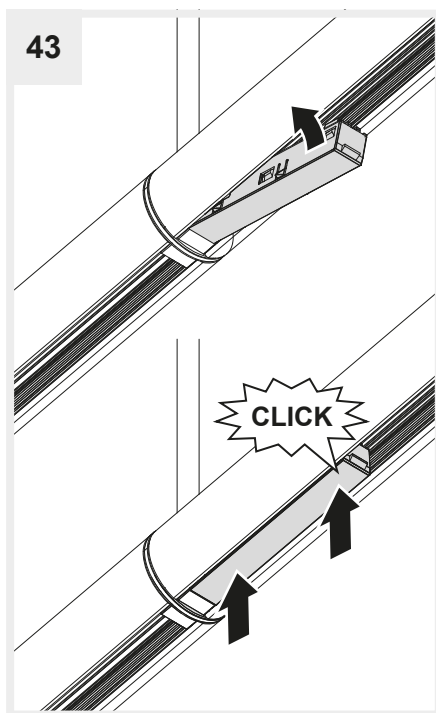
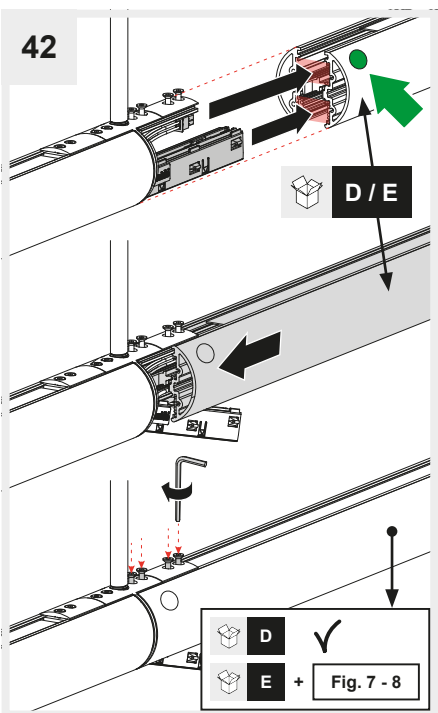


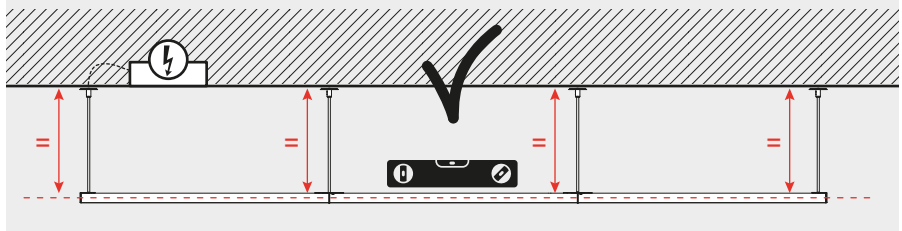
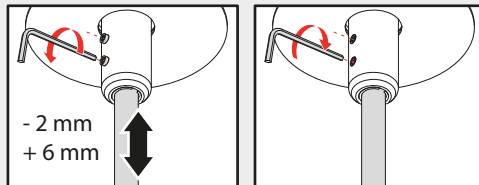
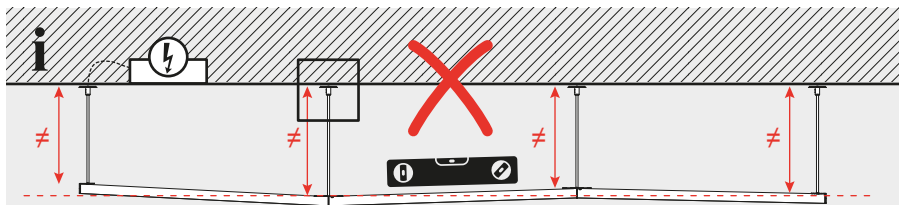
40



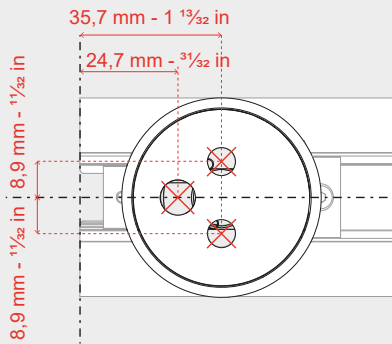
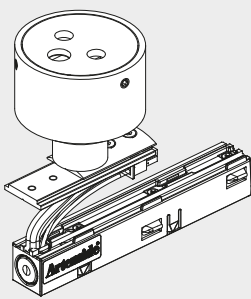
41



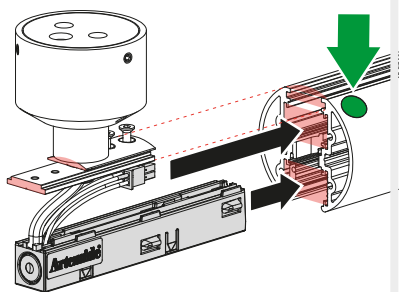
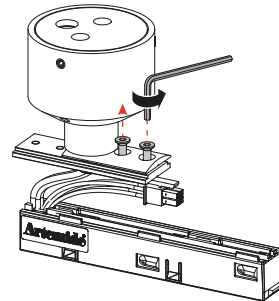




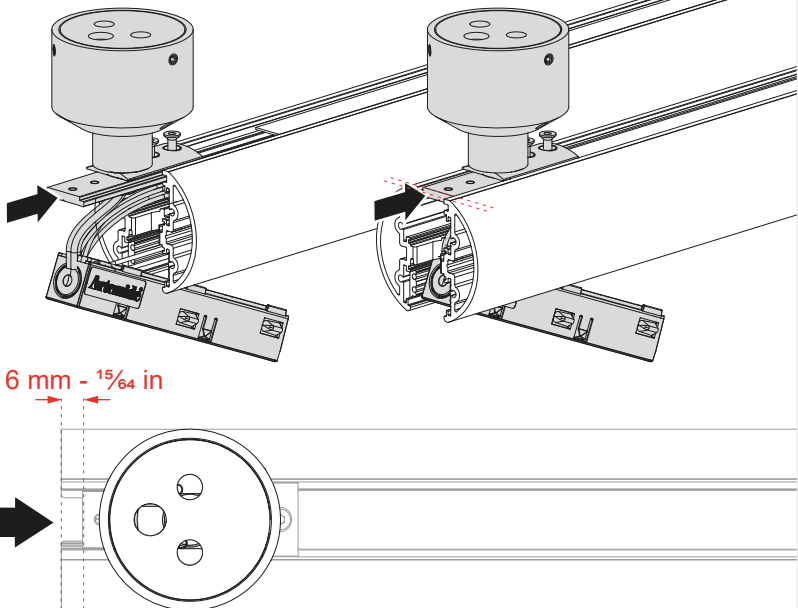
**M**



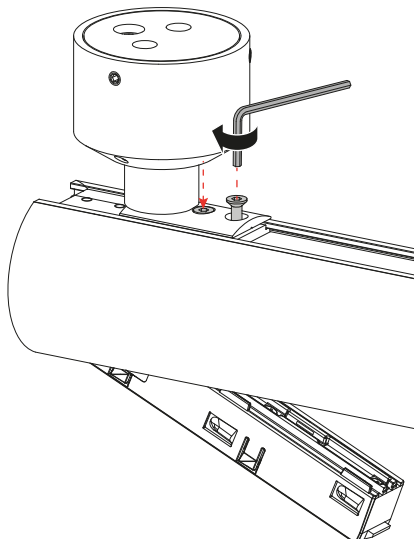
**44**



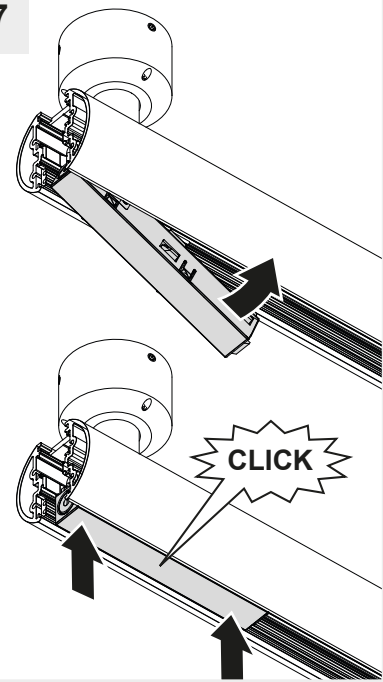
45



46



47



48

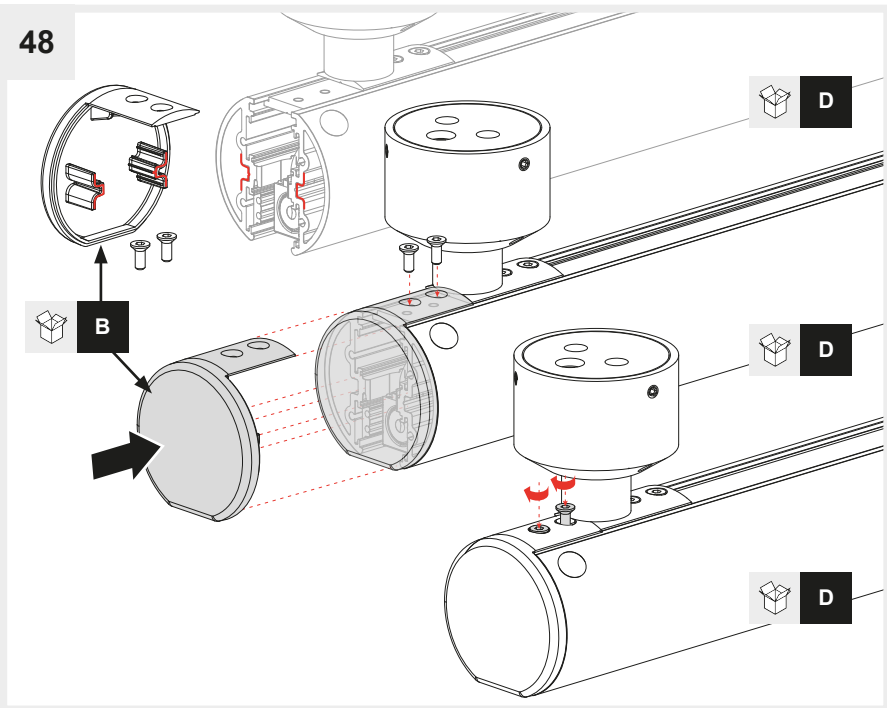
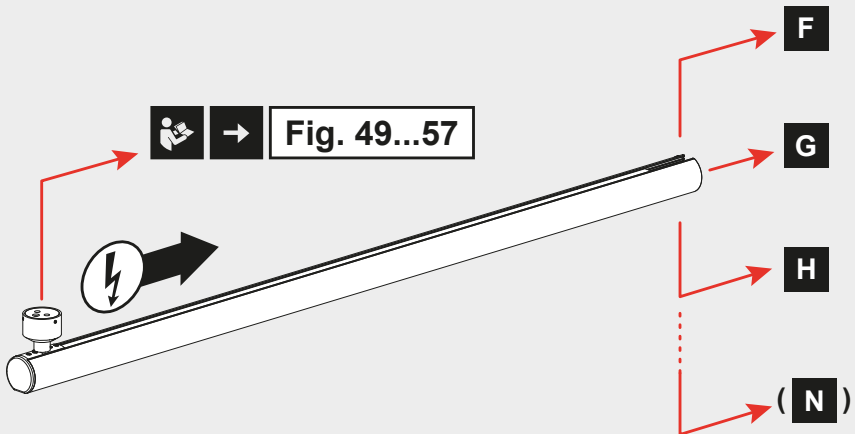
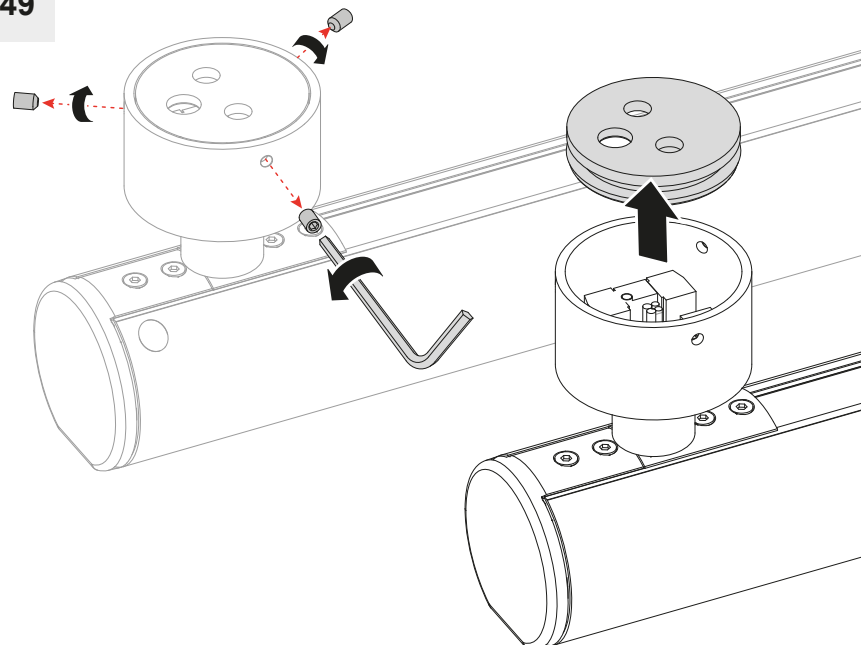
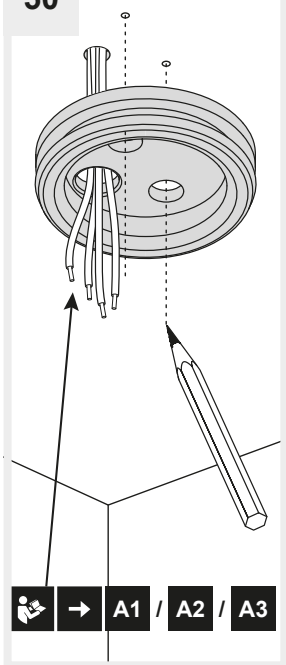
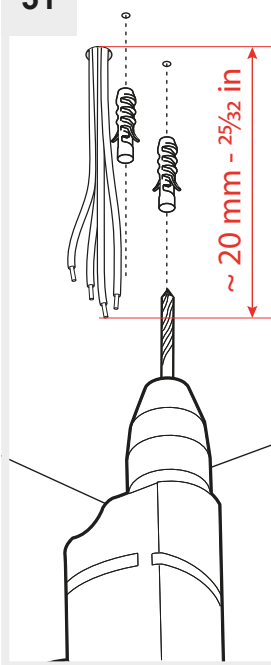
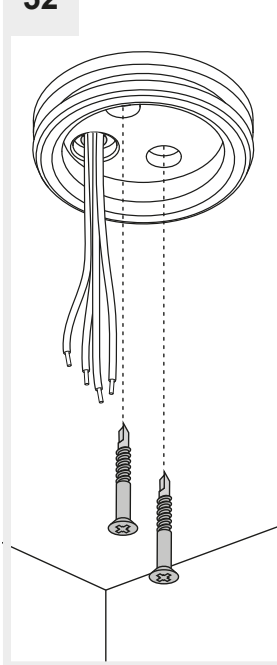
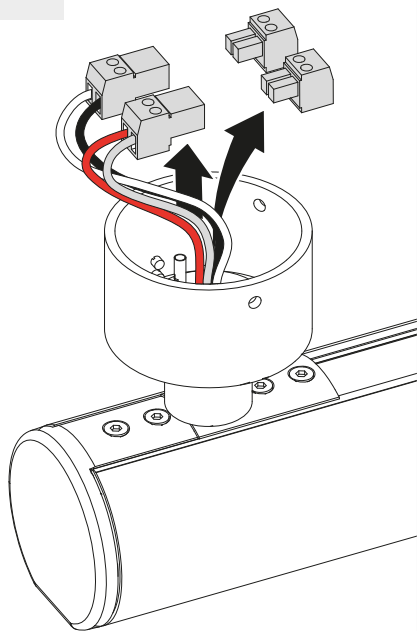


Fig. 49...57

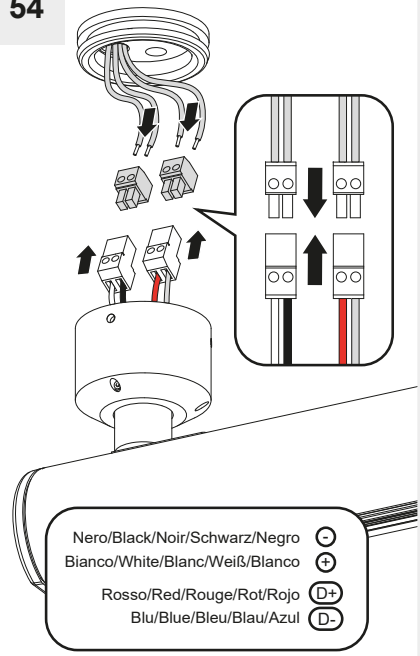


**49****50****51****52**

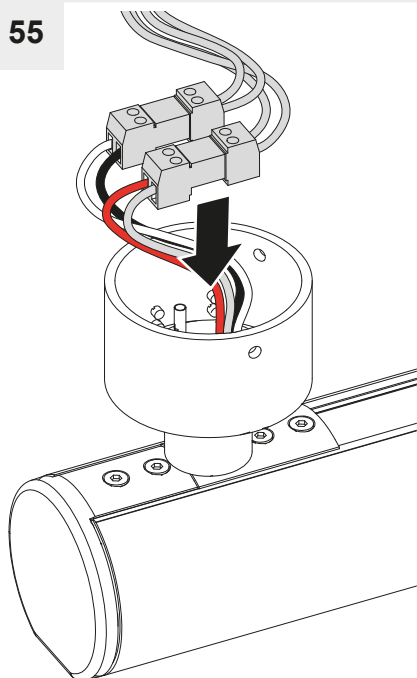
**53**



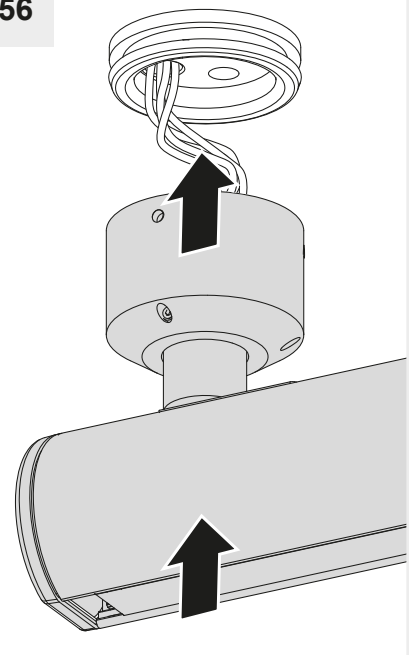
**54**



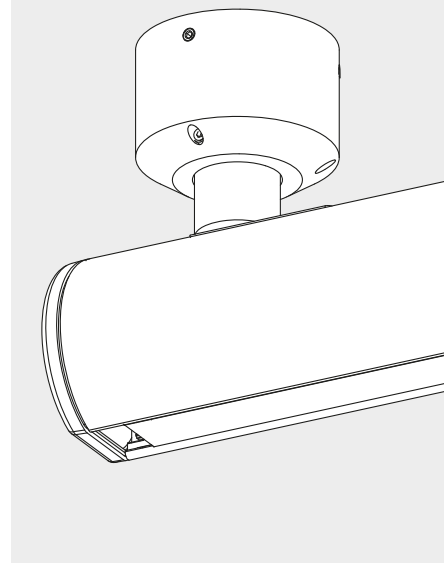
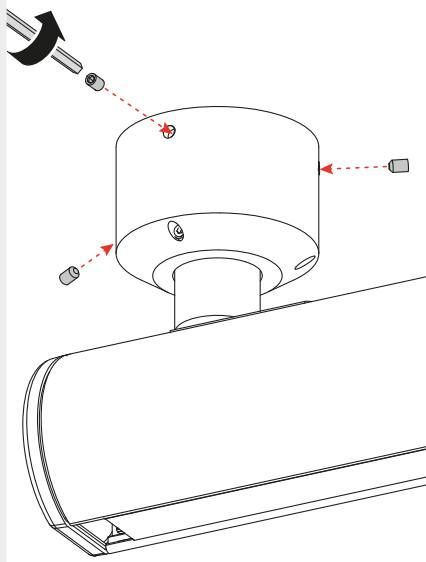
**55**



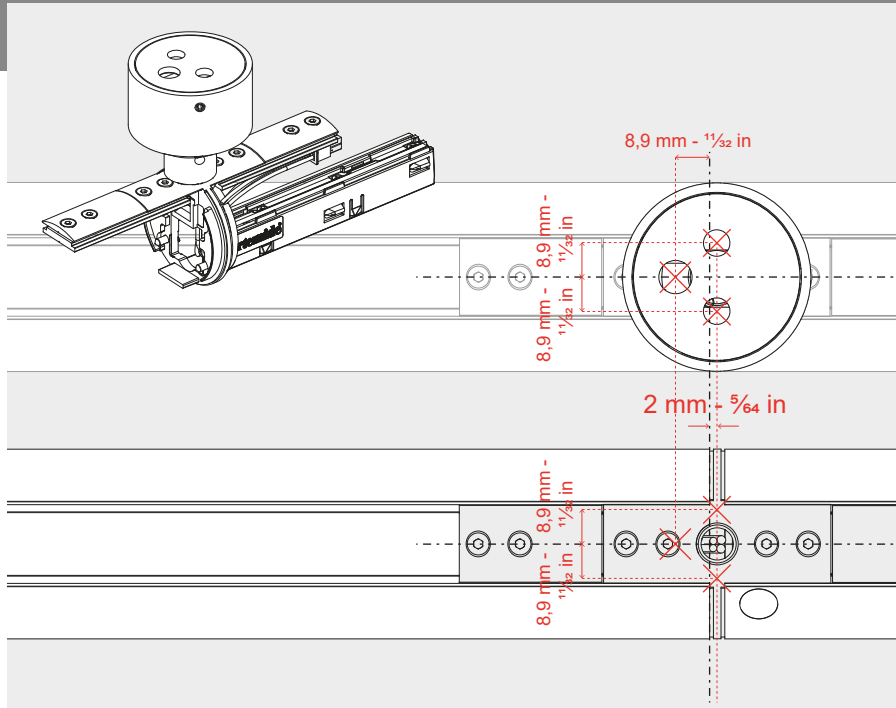
**56**

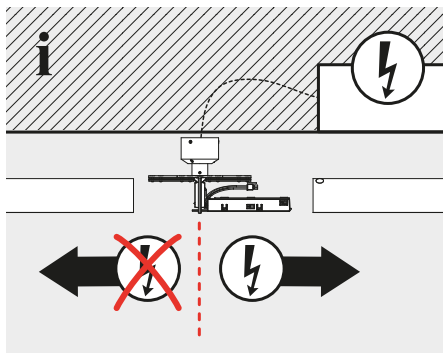


**57**

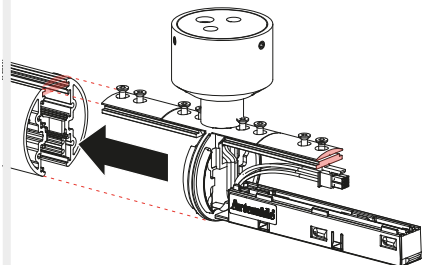


**N**

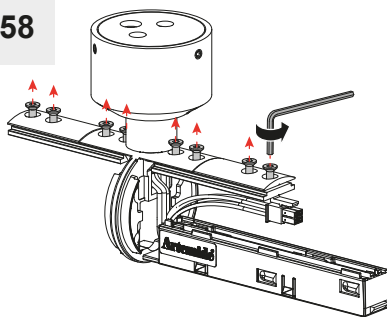




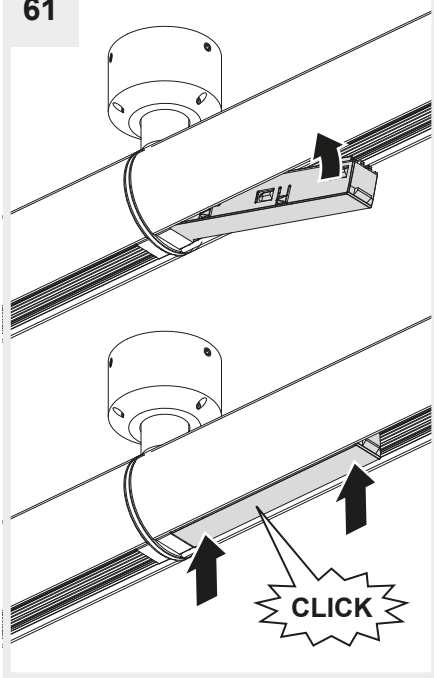
**59**



**58**



**61**



**60**

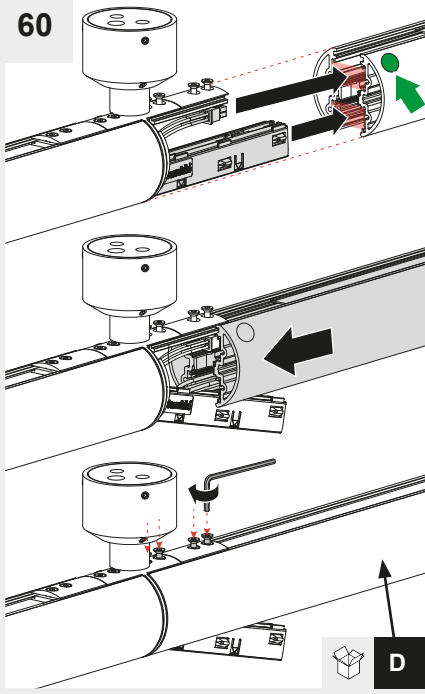
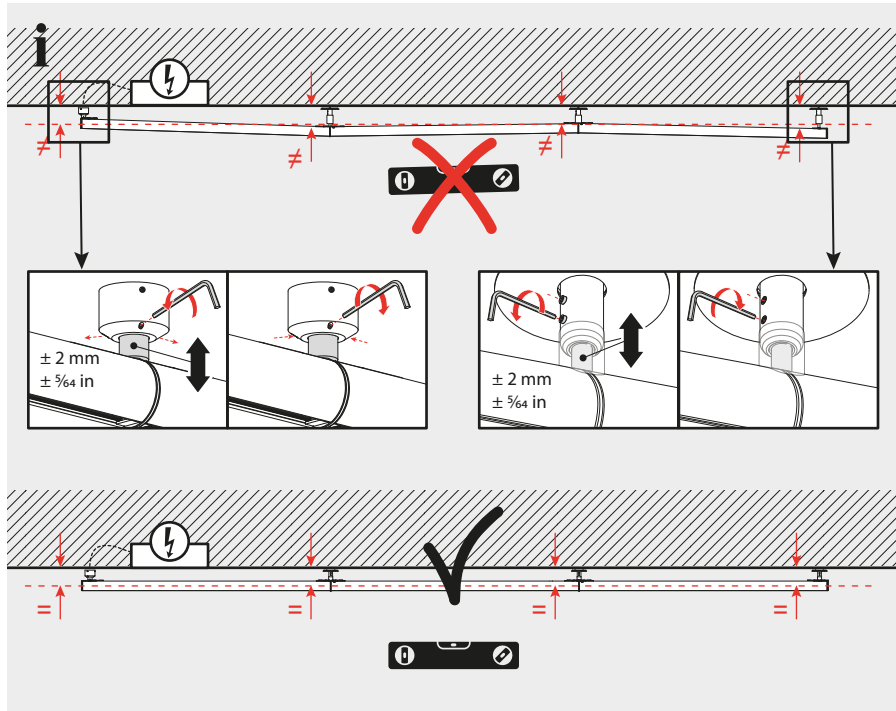
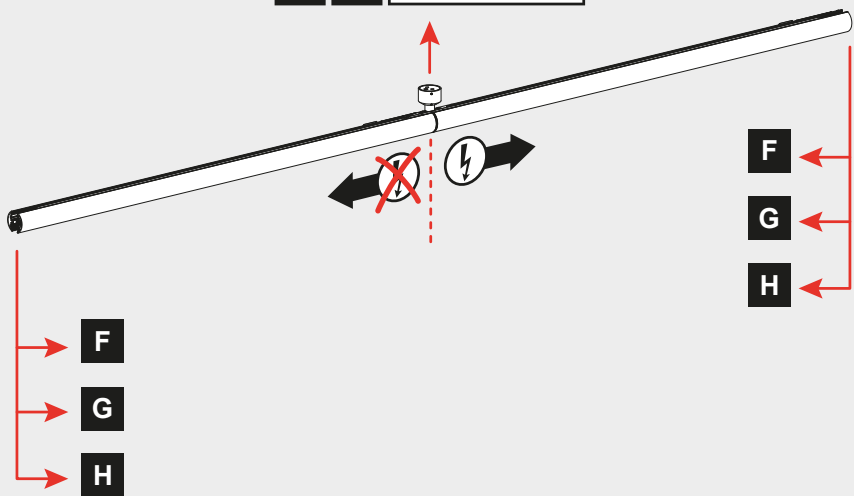
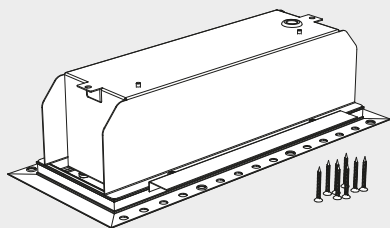




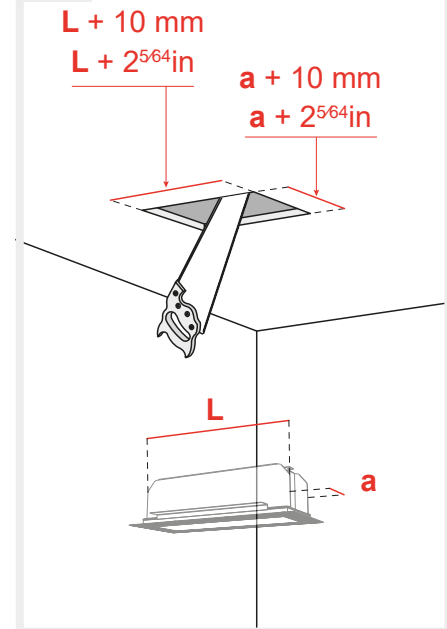
Fig. 49...57



A1



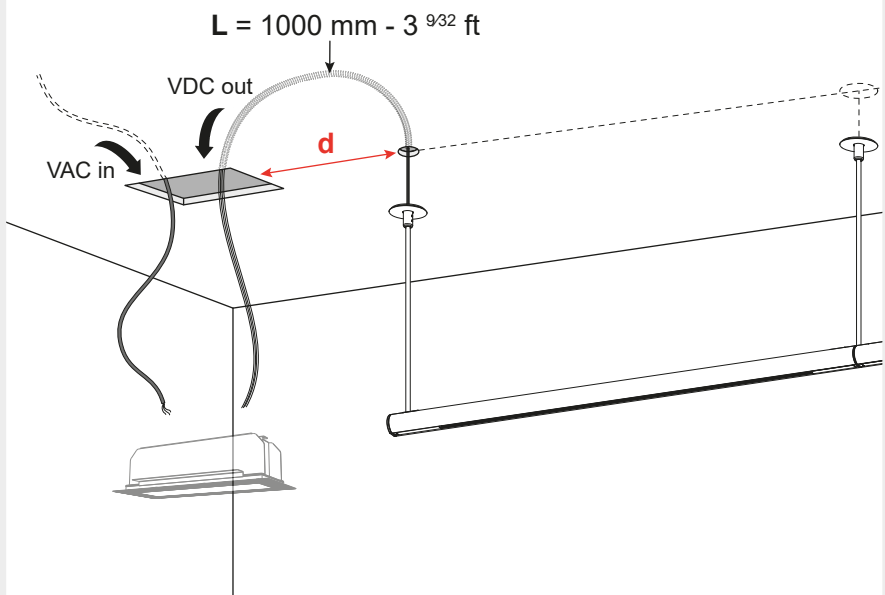
62



63

$d < 600\text{ mm} - 1\frac{31}{32}\text{ ft}$

Only for suspended version



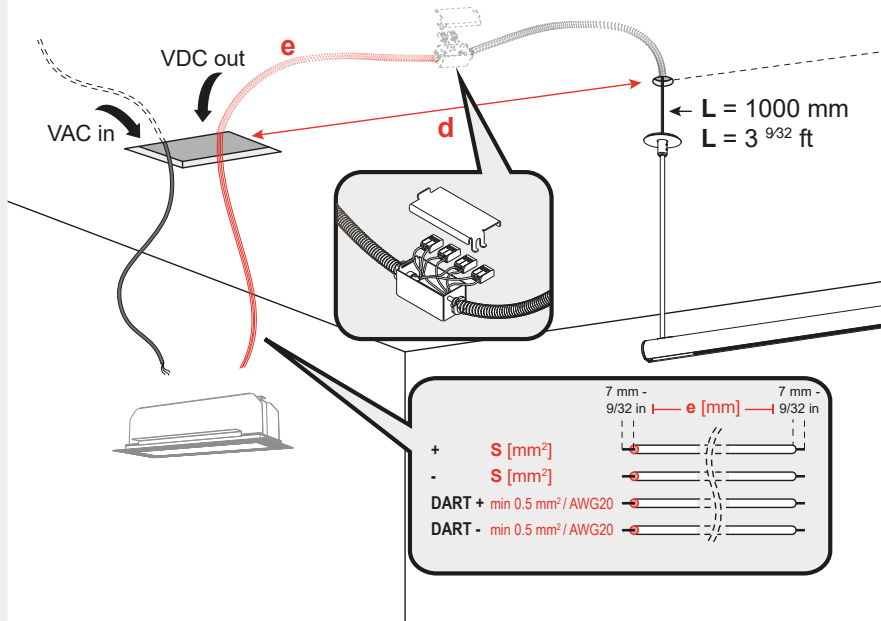
i

**d < 600 mm - 1<sup>31/32</sup> ft**

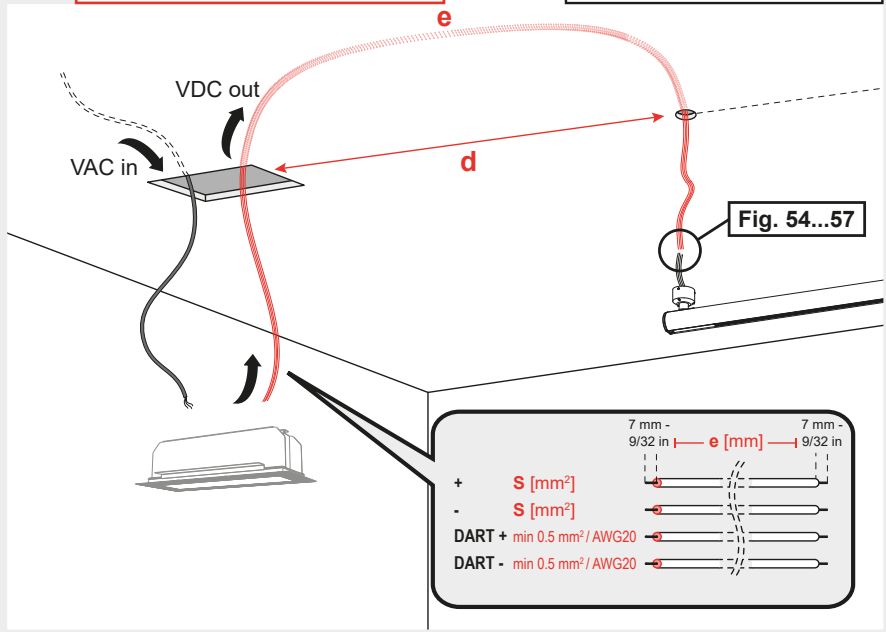
Output Max [W]	Max configuration length powerable (with standard power cable L = 1000 mm - 3 <sup>9/32</sup> ft)	
	[m]	[ft]
125	80	262 <sup>15/32</sup>
210	46	150 <sup>59/64</sup>
270	35	114 <sup>53/64</sup>

	Standard power cable colours					Cable cross section	
	EN	IT	ES	FR	DE	[mm <sup>2</sup> ]	[AWG]
DART-	White	Bianco	Blanco	Blanc	Weiß	0.35	22
DART+	Red	Rosso	Rojo	Rouge	Rot	0.35	22
-	Blue	Blu	Azul	Bleu	Blau	0.75	18
+	Brown	Marrone	Marrón	Brun	Braun	0.75	18

64

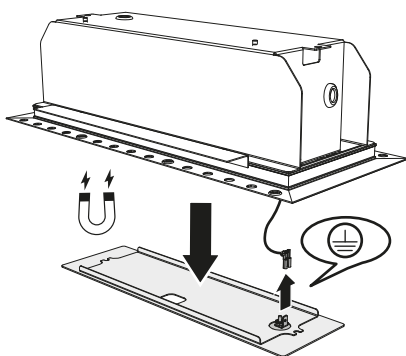
**d > 600 mm - 1<sup>31/32</sup> ft****Suspended version**

65

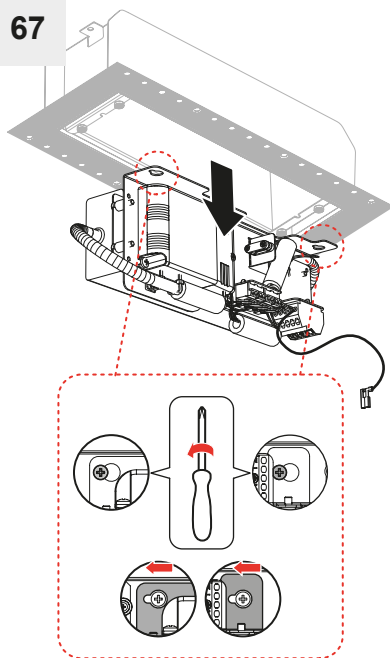
***d > 600 mm - 1<sup>31</sup>/<sub>32</sub> ft*****Ceiling version****i*****d > 600 mm - 1<sup>31</sup>/<sub>32</sub> ft***

Output max	Extension cord lenght <b>e</b>		Extension cord cross section <b>S</b>		Max configuration length powerable with a cable lenght = <b>e + L</b>	
[W]	[m]	[ft]	[mm <sup>2</sup> ]	[AWG]	[m]	[ft]
125	10	32 1 <sup>5</sup> / <sub>16</sub>	1	20	48	157 3 <sup>1</sup> / <sub>64</sub>
	15	49 1 <sup>15</sup> / <sub>32</sub>	1.5	18	48	157 3 <sup>1</sup> / <sub>64</sub>
	25	82 1 <sup>15</sup> / <sub>64</sub>	2.5	16	48	157 3 <sup>1</sup> / <sub>64</sub>
	40	131 1 <sup>15</sup> / <sub>64</sub>	4	14	48	157 3 <sup>1</sup> / <sub>64</sub>
210	5	16 1 <sup>15</sup> / <sub>32</sub>	1	20	30	98 2 <sup>7</sup> / <sub>64</sub>
	10	32 1 <sup>15</sup> / <sub>16</sub>	1.5	18	25	82 1 <sup>15</sup> / <sub>16</sub>
	16	52 1 <sup>15</sup> / <sub>32</sub>	2.5	16	26	85 1 <sup>15</sup> / <sub>16</sub>
	25	82 1 <sup>15</sup> / <sub>64</sub>	4	14	26	85 1 <sup>15</sup> / <sub>64</sub>
270	5	16 1 <sup>15</sup> / <sub>32</sub>	1.5	18	25	82 1 <sup>15</sup> / <sub>16</sub>
	10	32 1 <sup>15</sup> / <sub>16</sub>	2.5	16	23	75 2 <sup>9</sup> / <sub>64</sub>
	17	55 2 <sup>9</sup> / <sub>32</sub>	4	14	22	6 1 <sup>15</sup> / <sub>16</sub>
	25	82 1 <sup>15</sup> / <sub>64</sub>	6	12	22	6 1 <sup>15</sup> / <sub>16</sub>

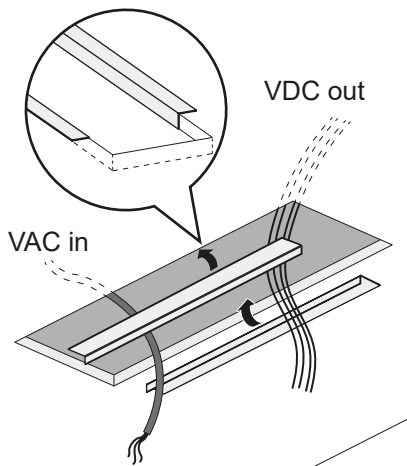
**66**



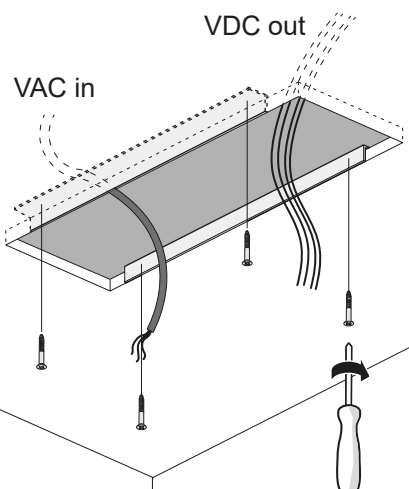
**67**



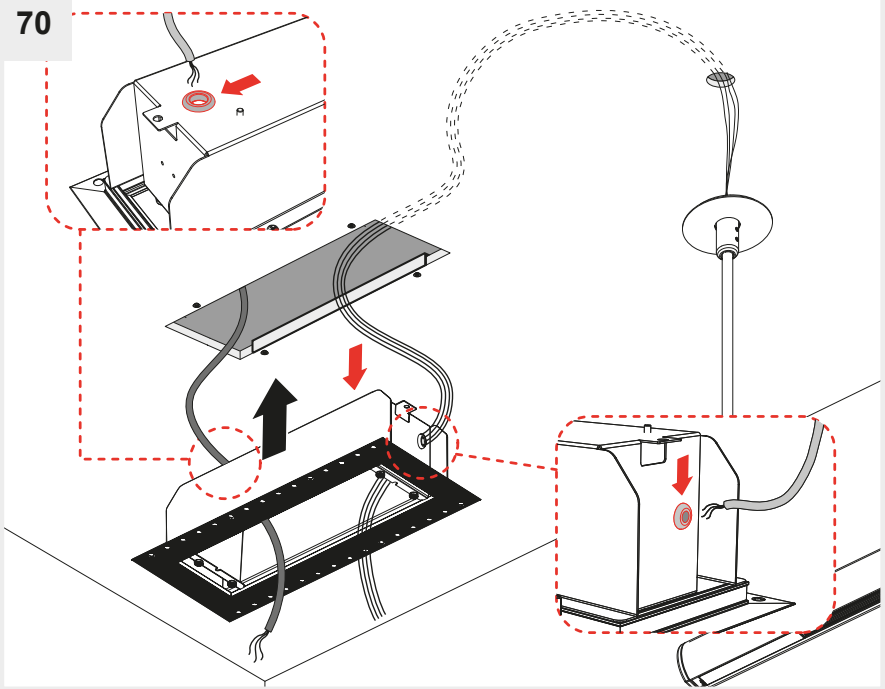
**68**



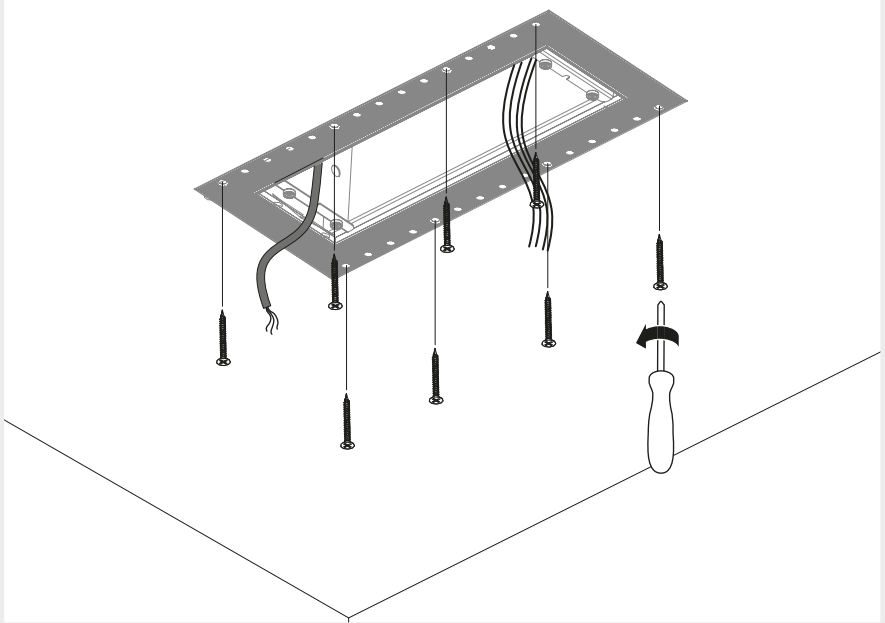
**69**



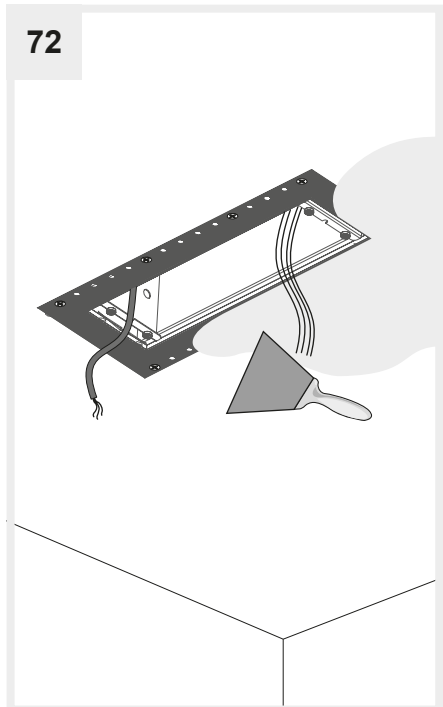
**70**



**71**



72



73

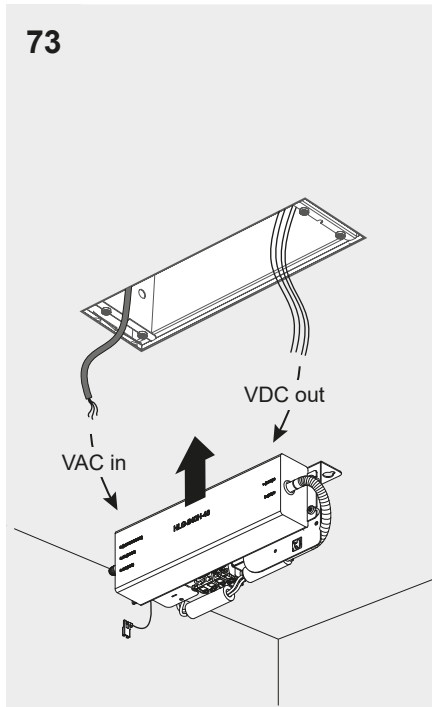
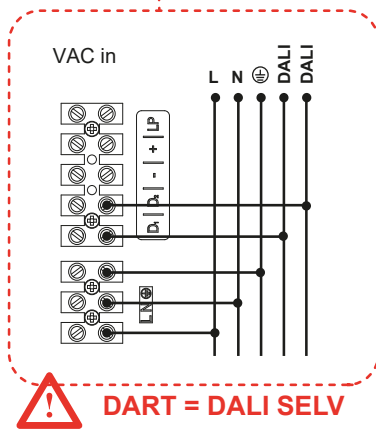
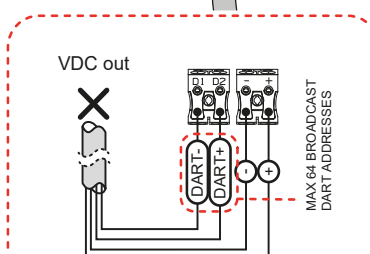
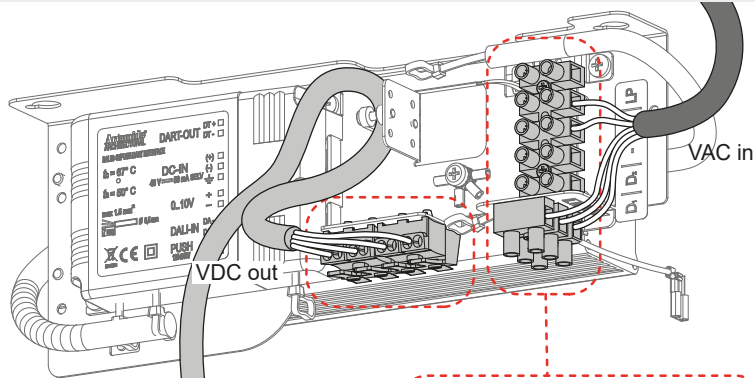
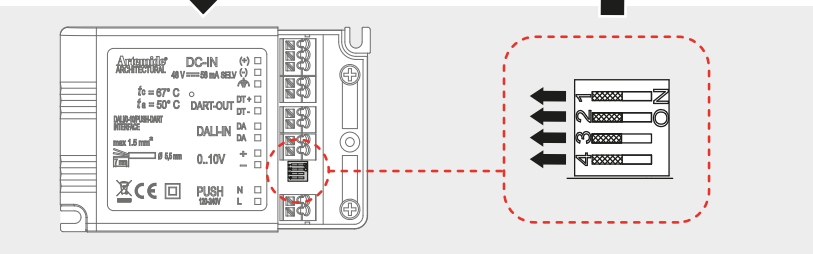
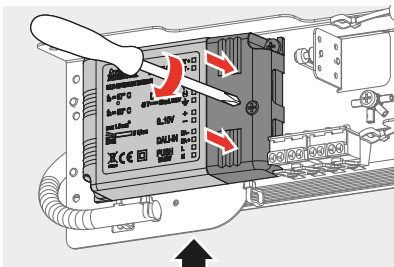
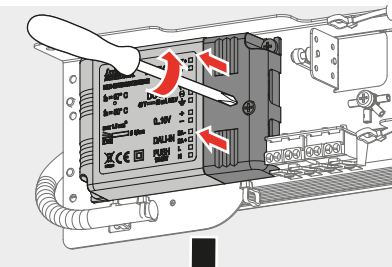


Fig. 74		DALI	
Fig. 75		0-10V	
Fig. 76		Potentiometer	
Fig. 77		1-10V	Only for CB601018
Fig. 78		Push	
Fig. 79		LV Push	
Fig. 80		On/Off	Only for CB600018
Fig. 81		APP	Only for CB601018APP



**DALI**

Only for CB601018

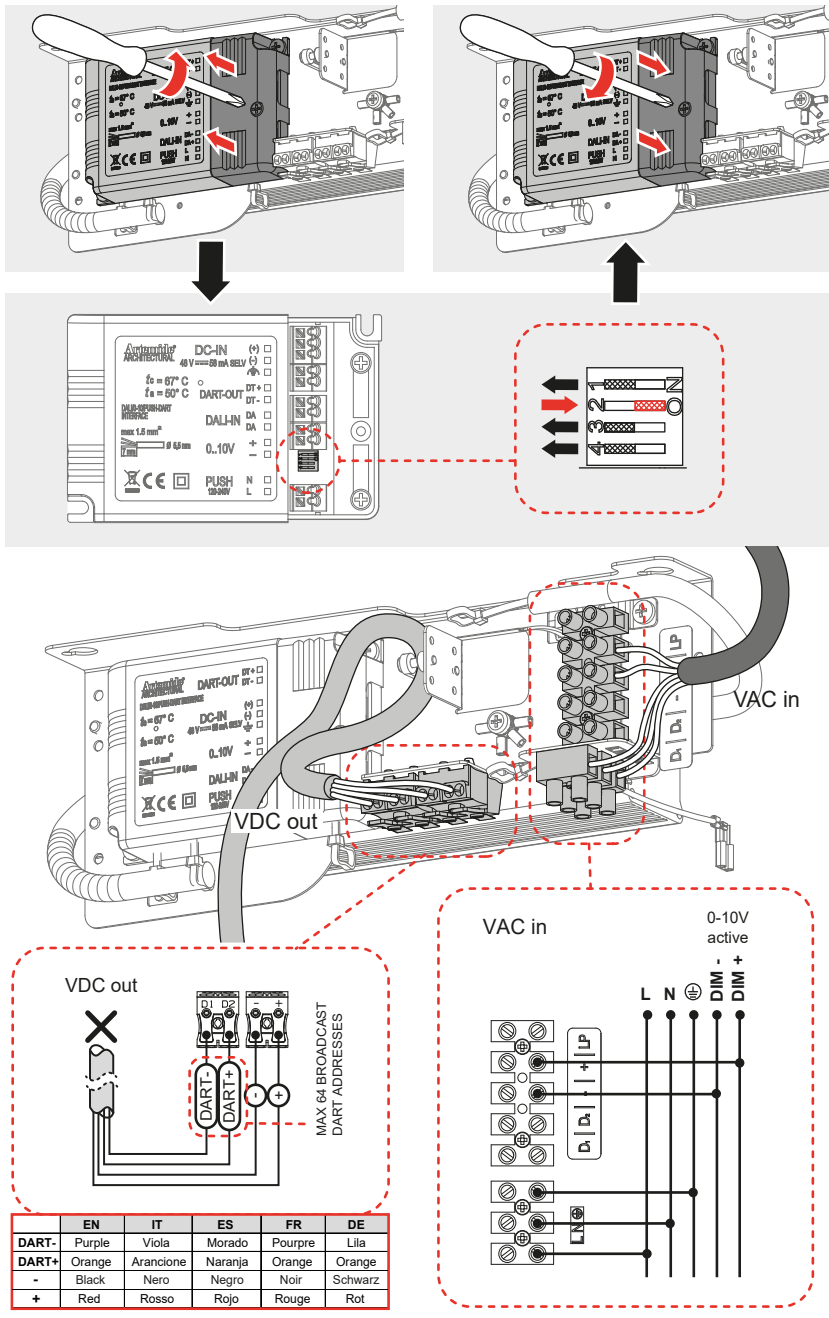


75

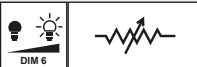


0-10V

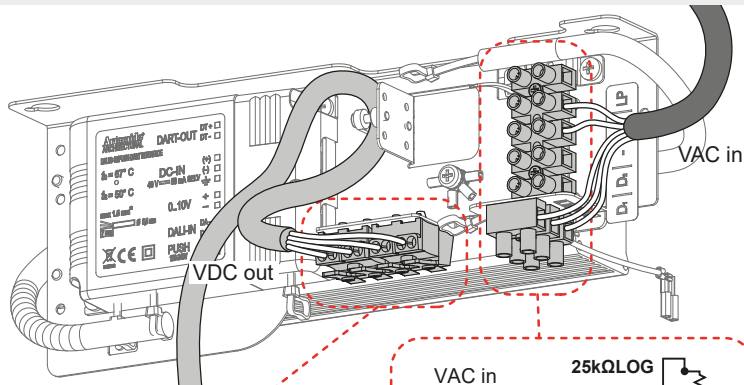
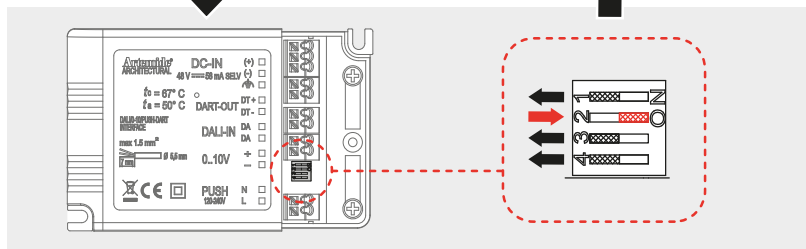
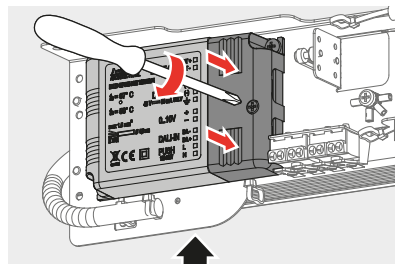
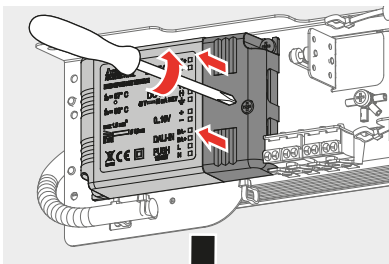
Only for CB601018



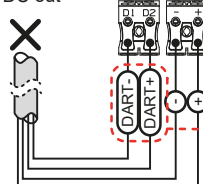
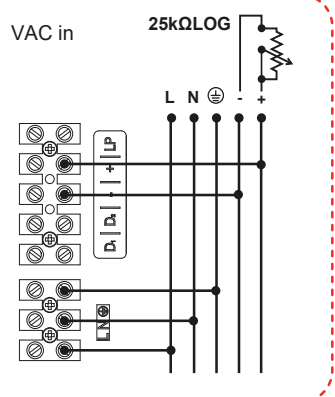
76



Only for CB601018



VDC out

MAX 64  
BROADCAST  
DART ADDRESSES

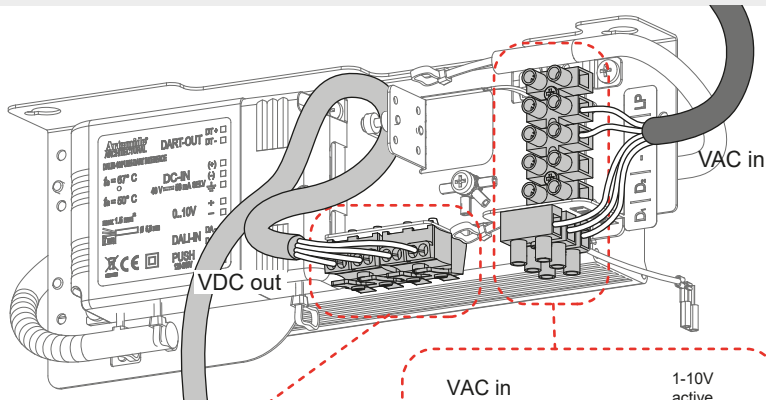
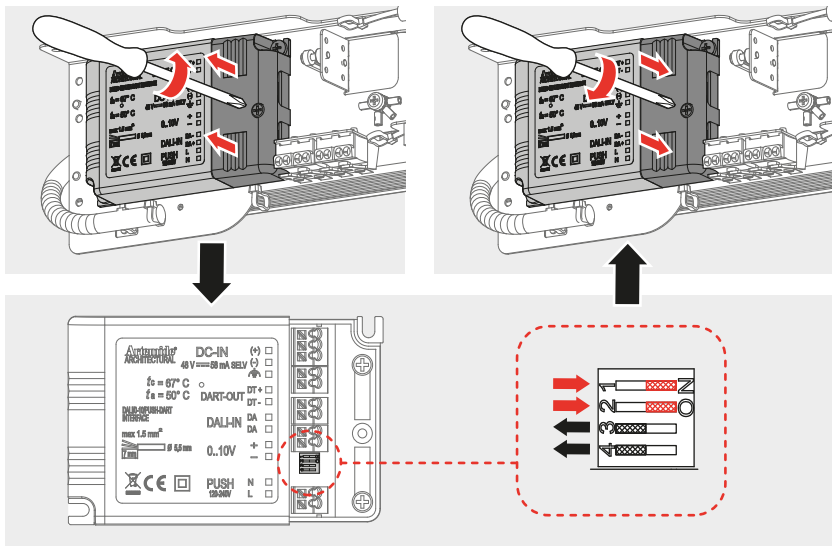
	EN	IT	ES	FR	DE
DART-	Purple	Viola	Morado	Pourpre	Lila
DART+	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot

77

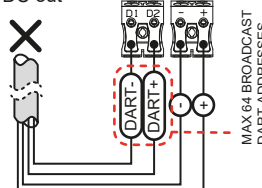


1-10V

Only for CB601018

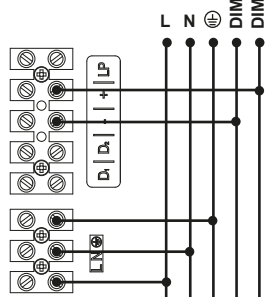


VDC out



	EN	IT	ES	FR	DE
<b>DART-</b>	Purple	Viola	Morado	Pourpre	Lila
<b>DART+</b>	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot

VAC in

1-10V  
active

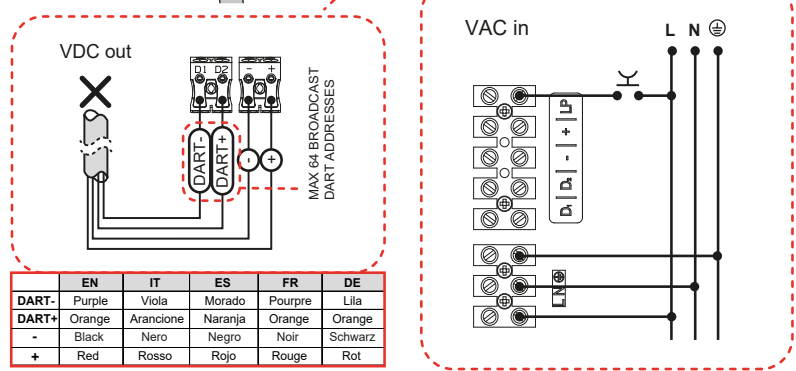
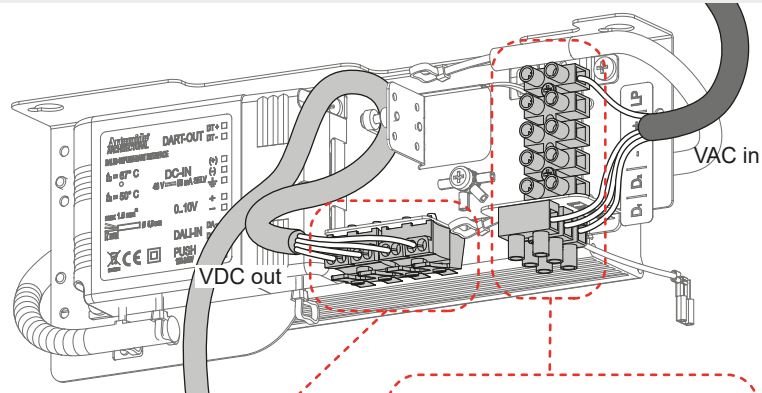
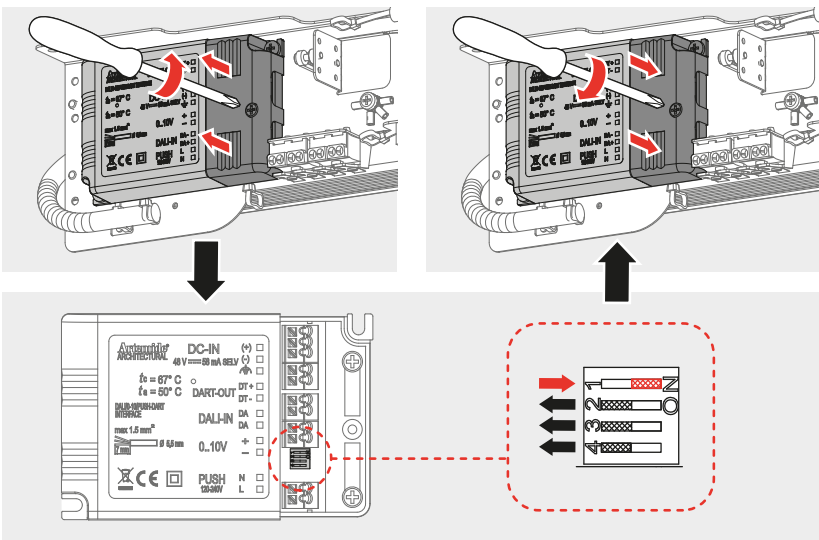
78



Push

DIM 6

Only for CB601018

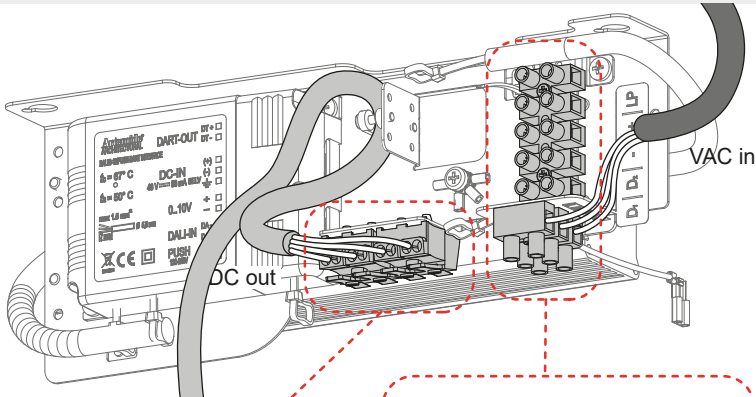
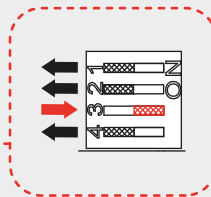
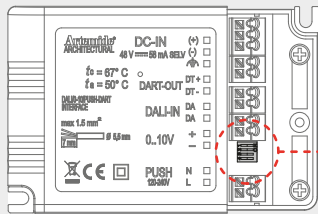
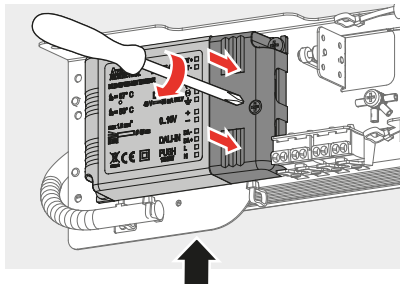
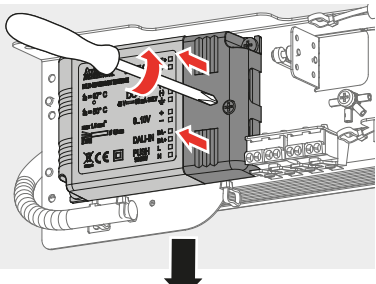


79

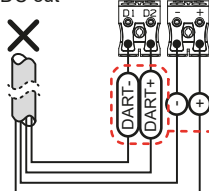


LV Push

Only for CB601018

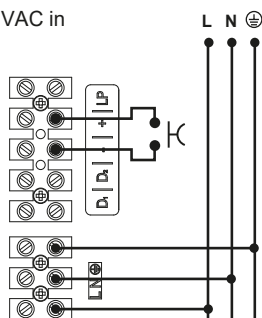


VDC out

MAX 64 BROADCAST  
DART ADDRESSES

	EN	IT	ES	FR	DE
DART-	Purple	Viola	Morado	Pourpre	Lila
DART+	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot

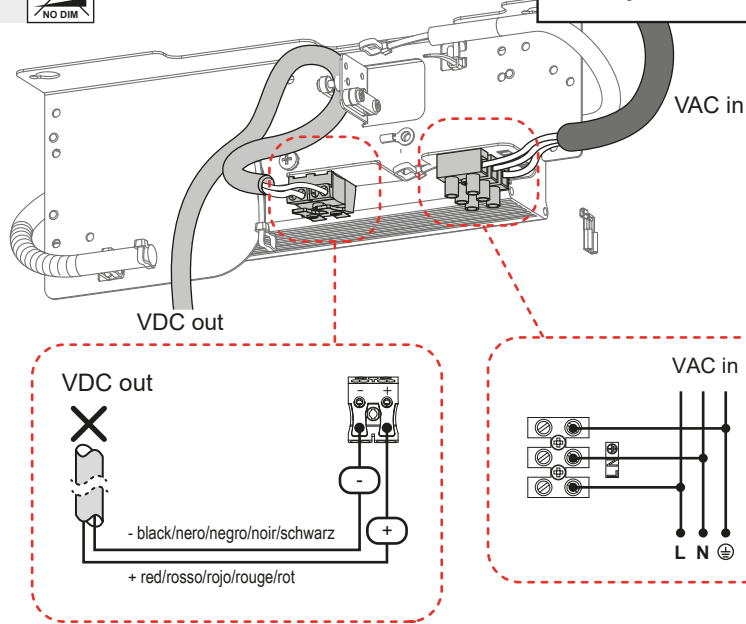
VAC in



80



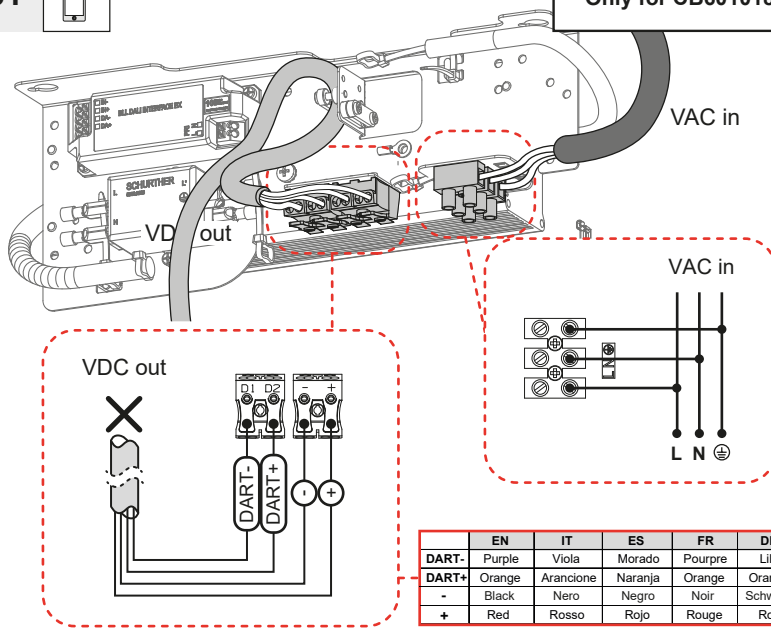
Only for CB600018



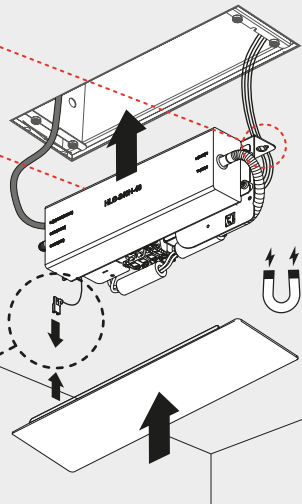
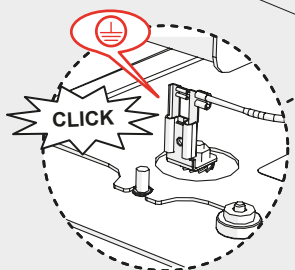
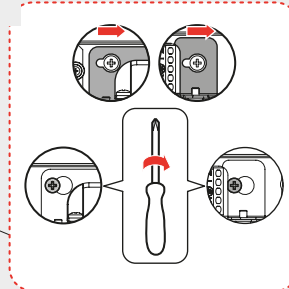
81



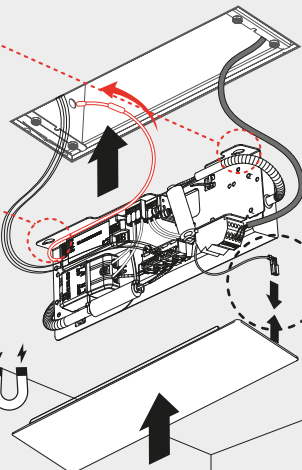
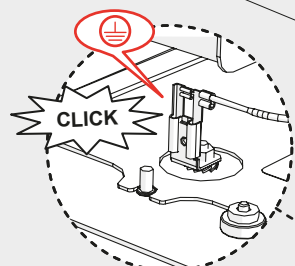
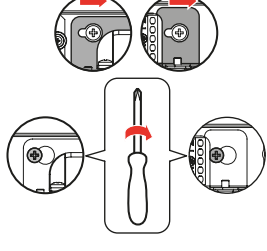
Only for CB601018APP



82

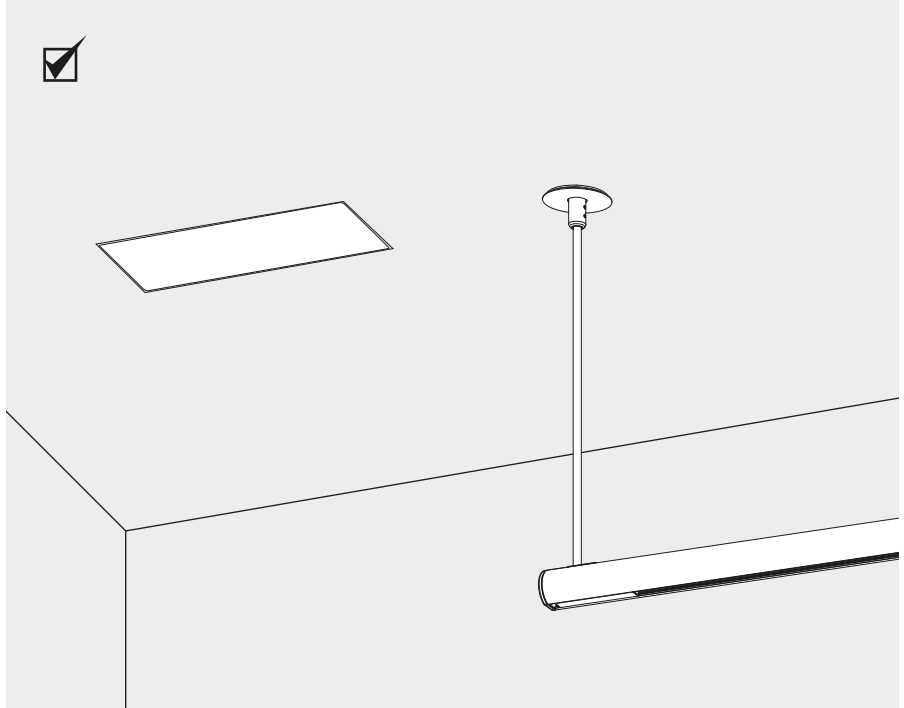
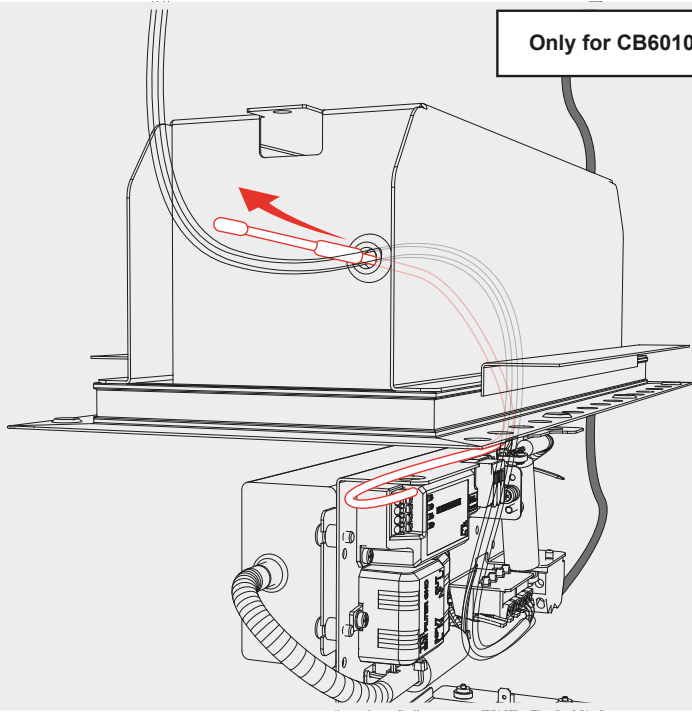


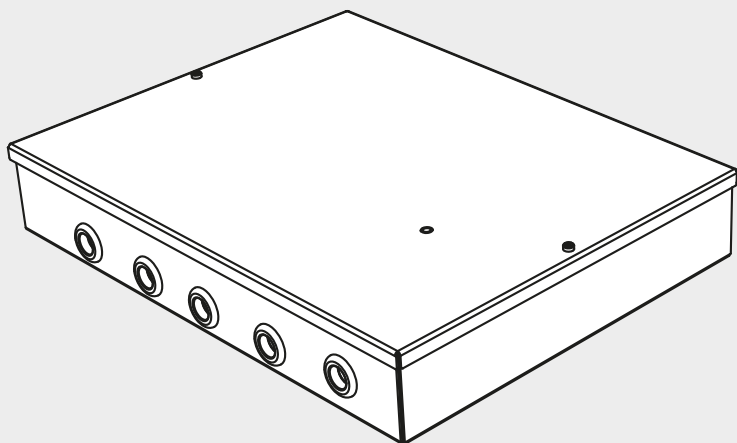
Only for CB601018APP



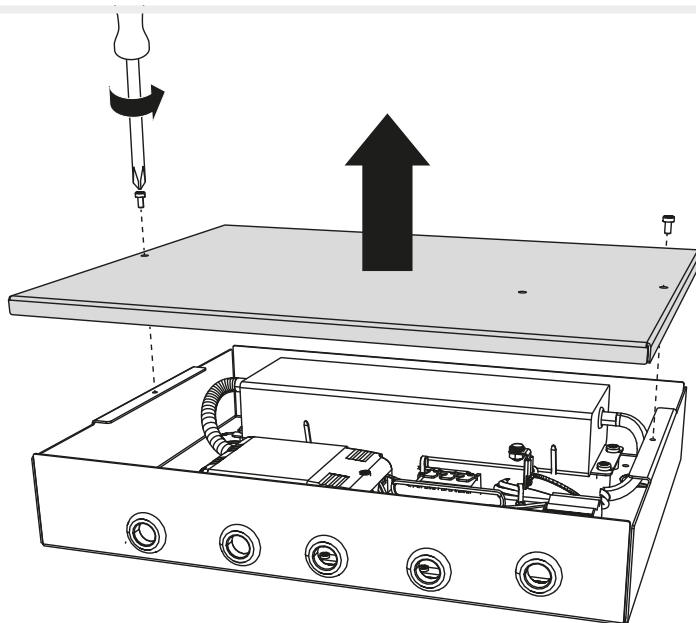


Only for CB601018APP

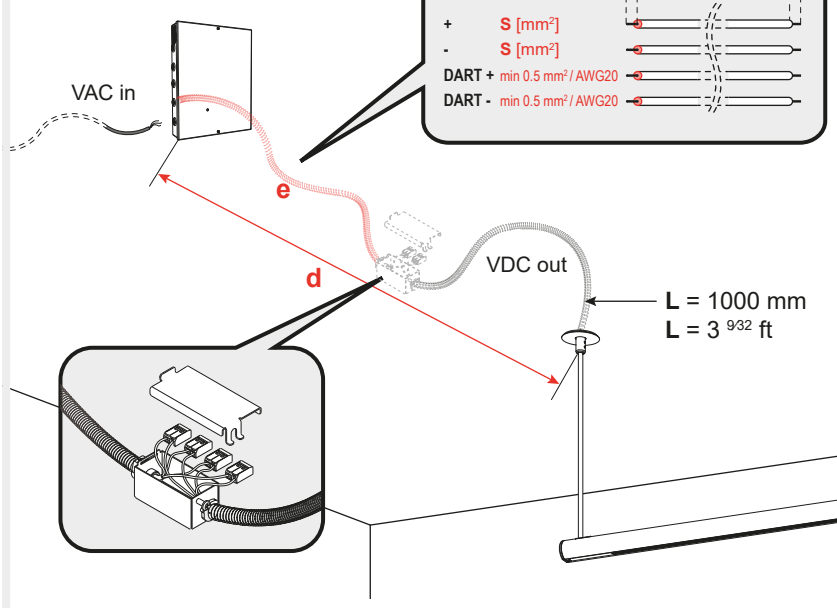




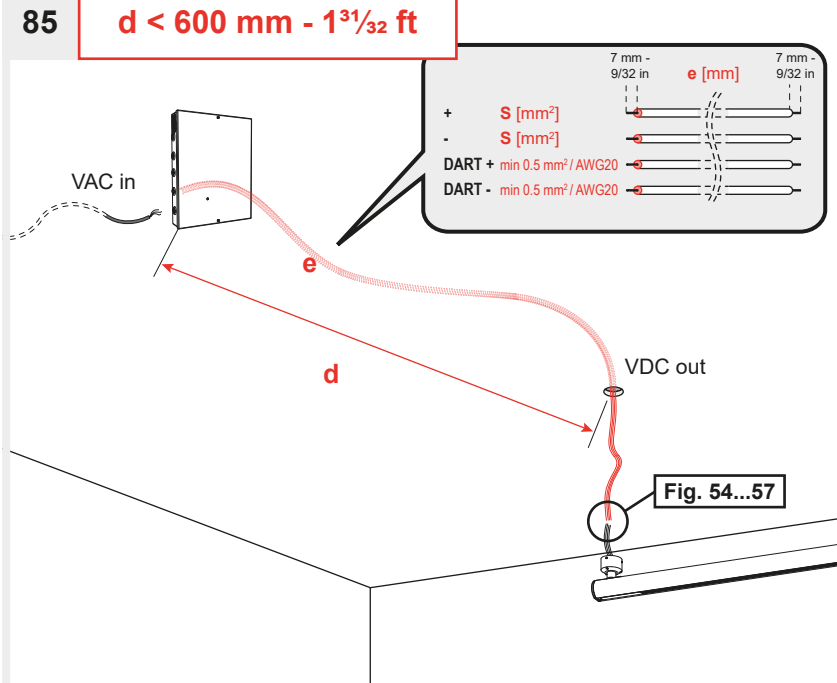
83

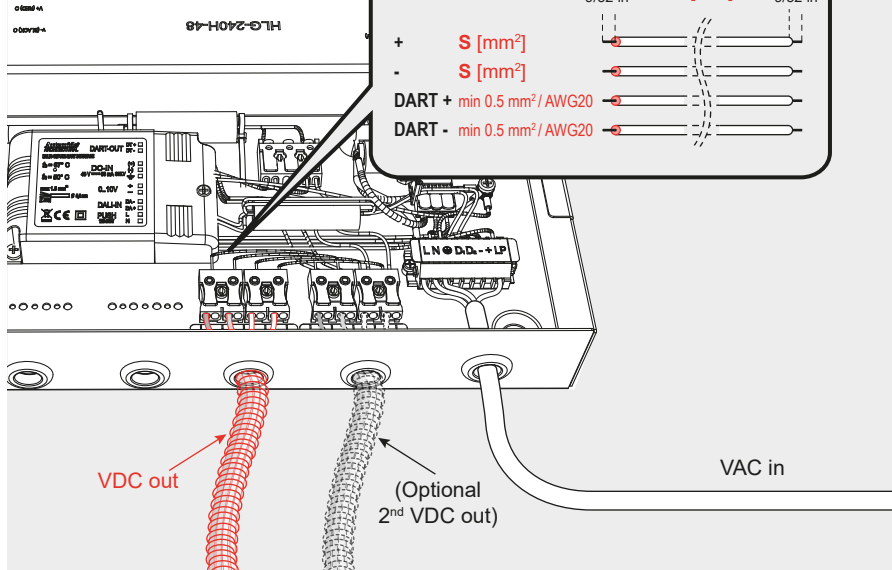


84

 **$d > 600 \text{ mm} - 1\frac{3}{32} \text{ ft}$** 

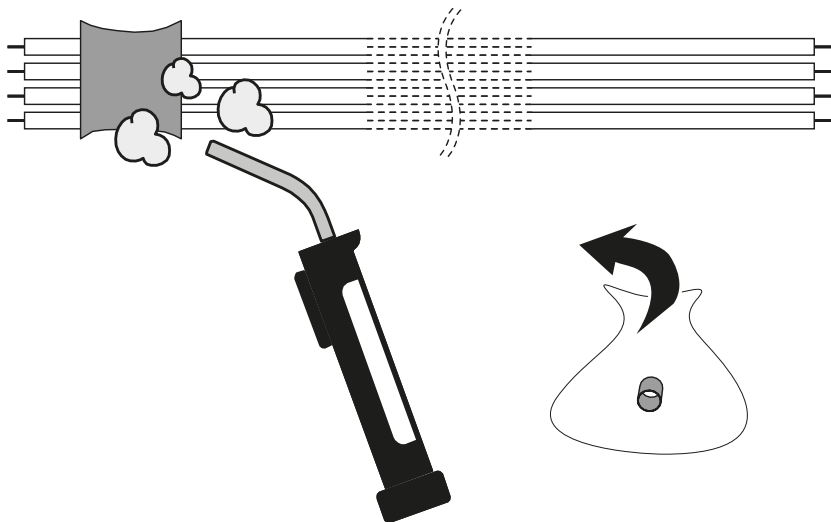
85

 **$d < 600 \text{ mm} - 1\frac{3}{32} \text{ ft}$** 

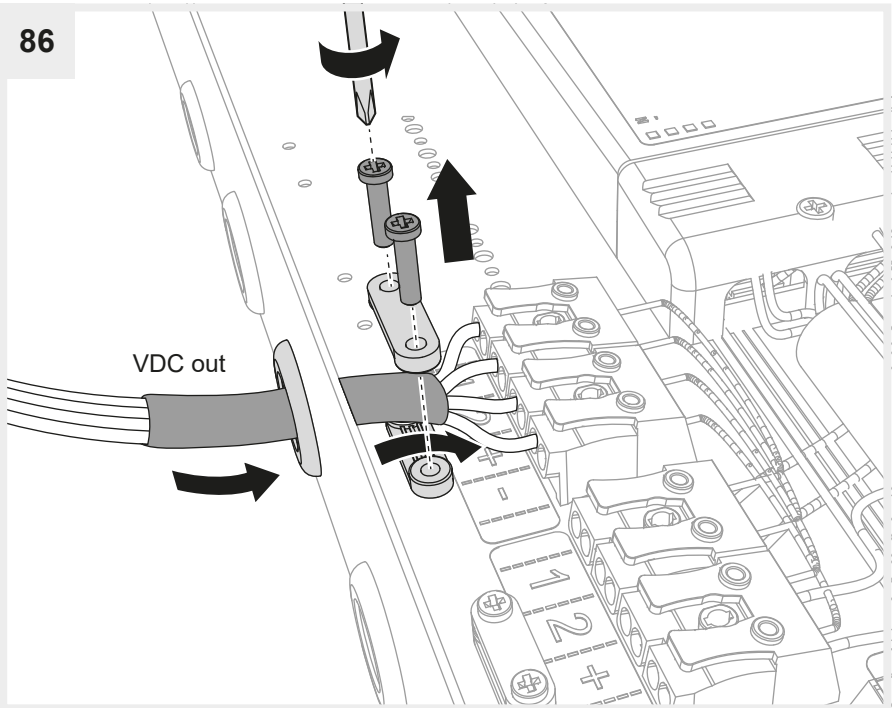
**i****i****d > 600 mm - 1<sup>31/32</sup> ft**

Output max	Extension cord lenght <b>e</b>		Extension cord cross section <b>S</b>		Max configuration length powerable with a cable lenght = <b>e + L</b>	
[W]	[m]	[ft]	[mm <sup>2</sup> ]	[AWG]	[m]	[ft]
125	10	32 13/16	1	20	48	157 31/64
	15	49 7/32	1.5	18	48	157 31/64
	25	82 1/64	2.5	16	48	157 31/64
	40	131 15/64	4	14	48	157 31/64
210	5	16 13/32	1	20	30	98 27/64
	10	32 13/16	1.5	18	25	82 1/64
	16	52 1/2	2.5	16	26	85 19/64
	25	82 1/64	4	14	26	85 19/64
270	5	16 13/32	1.5	18	25	82 1/64
	10	32 13/16	2.5	16	23	75 29/64
	17	55 25/32	4	14	22	6 1/16
	25	82 1/64	6	12	22	6 1/16

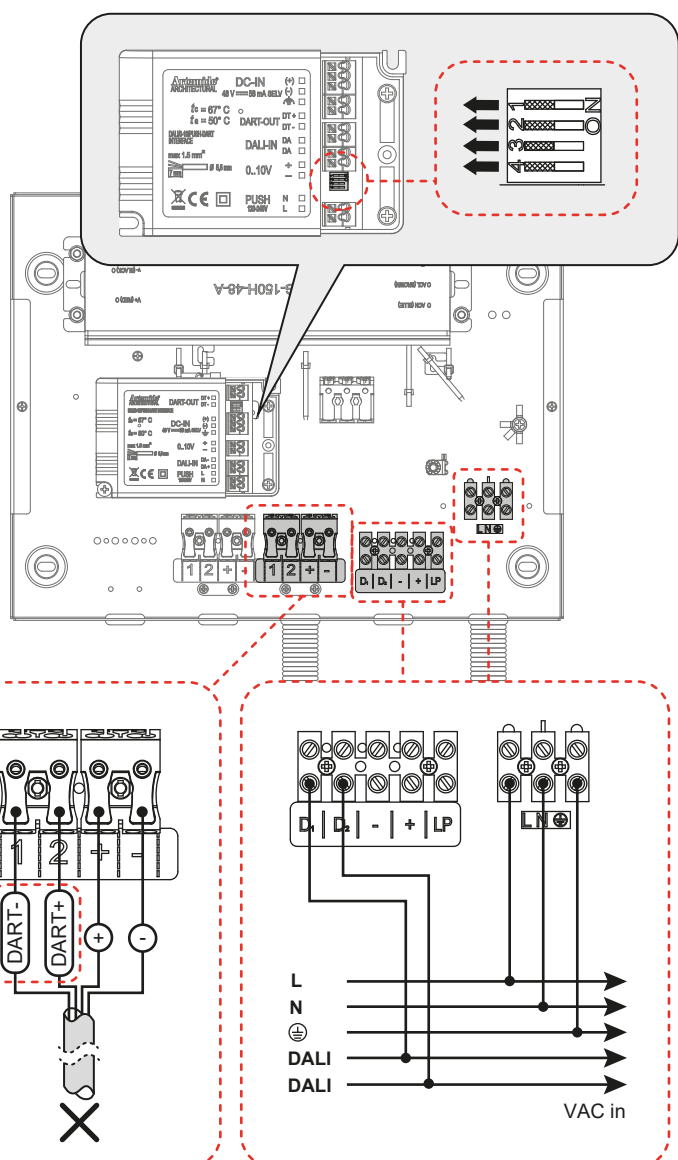
85



86



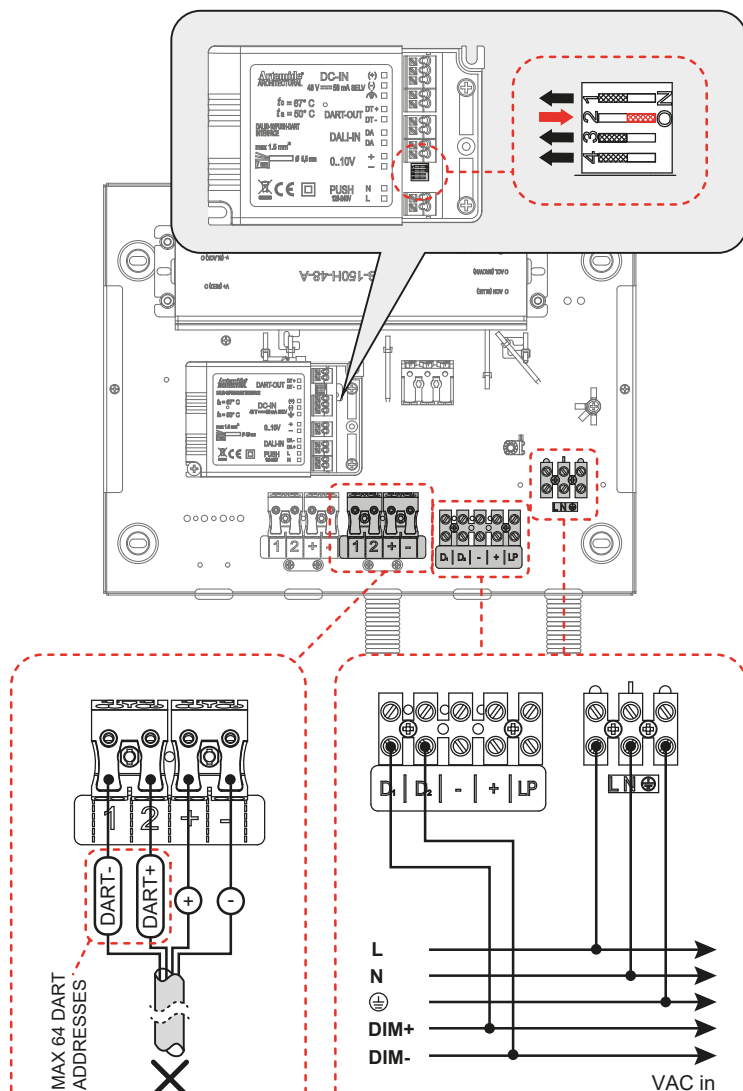
<b>Fig. 87</b>		DALI	
<b>Fig. 88</b>		0-10V	
<b>Fig. 89</b>		Potentiometer	
<b>Fig. 90</b>		1-10V	
<b>Fig. 91</b>		Push	
<b>Fig. 92</b>		LV Push	
<b>Fig. 93</b>		APP	Only for CB704018APP



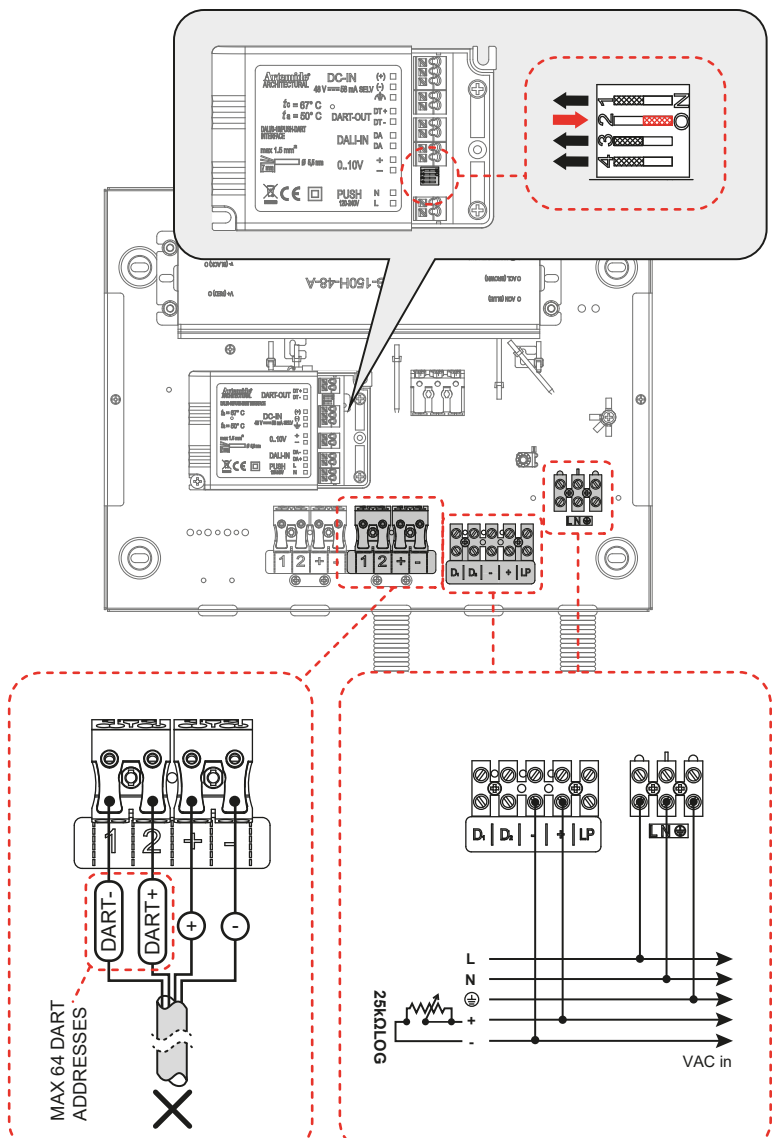
	EN	IT	ES	FR	DE
DART-	Purple	Viola	Morado	Pourpre	Lila
DART+	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot



DART = DALI SELV



	EN	IT	ES	FR	DE
<b>DART-</b>	Purple	Viola	Morado	Pourpre	Lila
<b>DART+</b>	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot



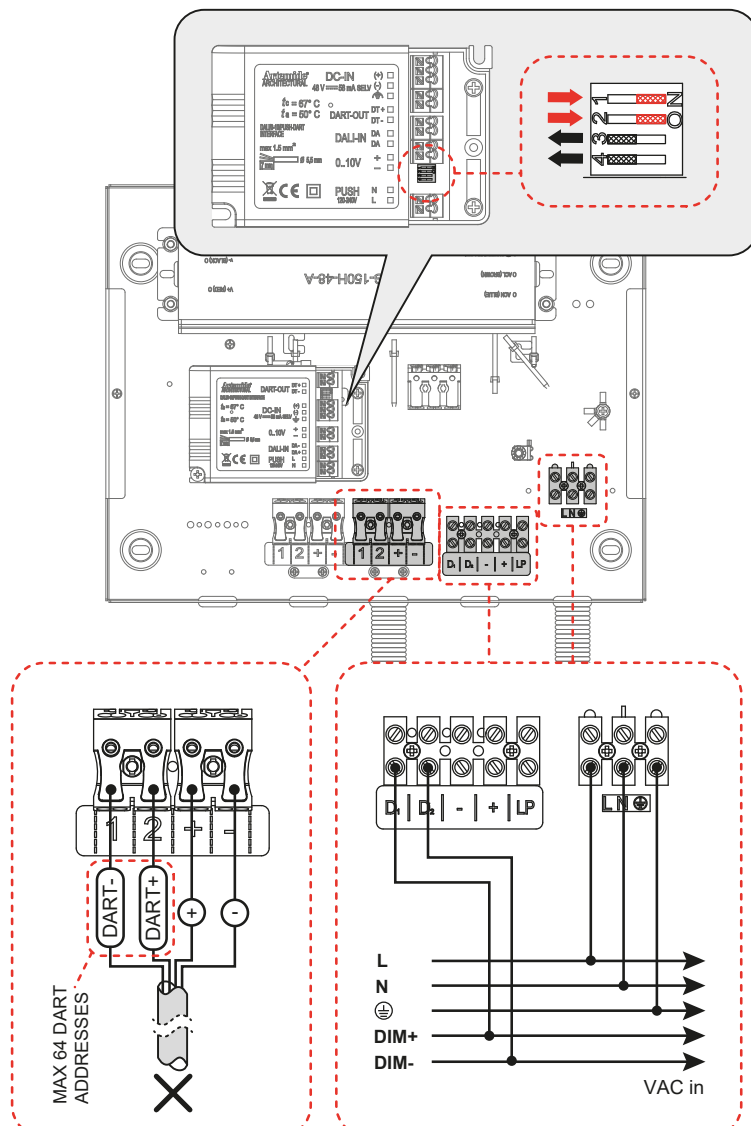
	EN	IT	ES	FR	DE
DART-	Purple	Viola	Morado	Pourpre	Lila
DART+	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot

90



1-10V

Only for CB704018



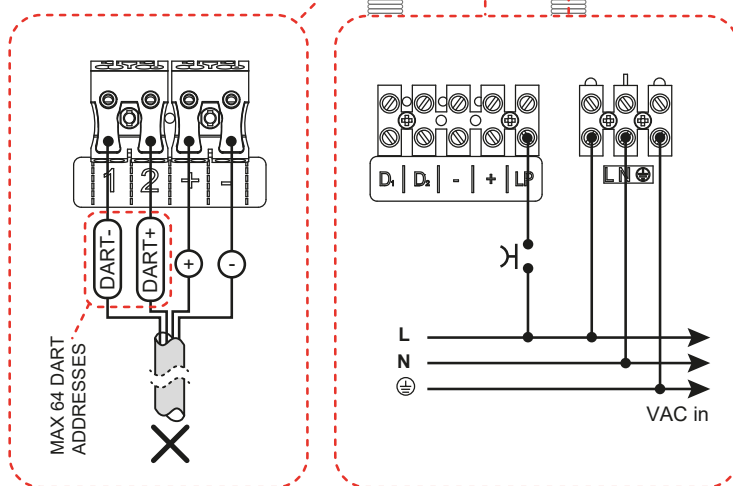
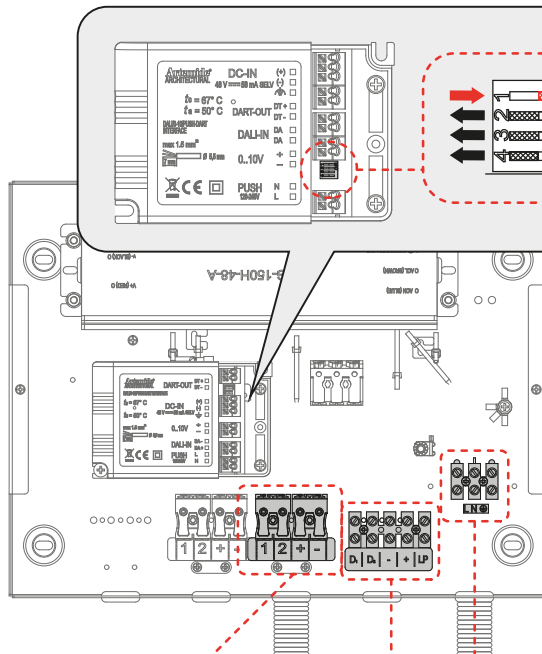
	EN	IT	ES	FR	DE
<b>DART-</b>	Purple	Viola	Morado	Pourpre	Lila
<b>DART+</b>	Orange	Arancione	Naranja	Orange	Orange
<b>-</b>	Black	Nero	Negro	Noir	Schwarz
<b>+</b>	Red	Rosso	Rojo	Rouge	Rot

91



Push

Only for CB704018



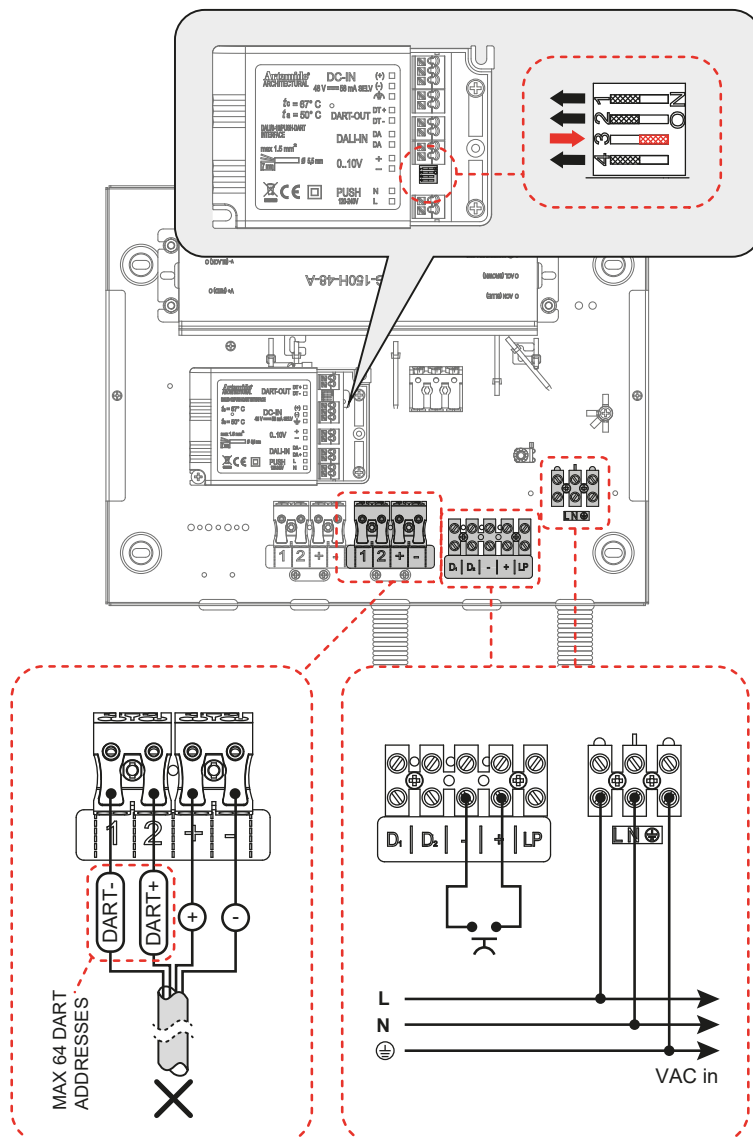
	EN	IT	ES	FR	DE
DART-	Purple	Viola	Morado	Pourpre	Lila
DART+	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot

92



LV Push

Only for CB704018

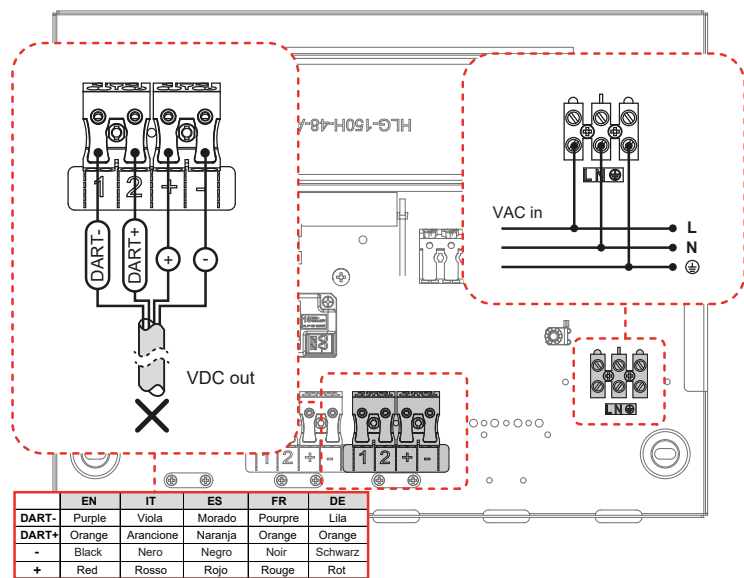


	EN	IT	ES	FR	DE
DART-	Purple	Viola	Morado	Pourpre	Lila
DART+	Orange	Arancione	Naranja	Orange	Orange
-	Black	Nero	Negro	Noir	Schwarz
+	Red	Rosso	Rojo	Rouge	Rot

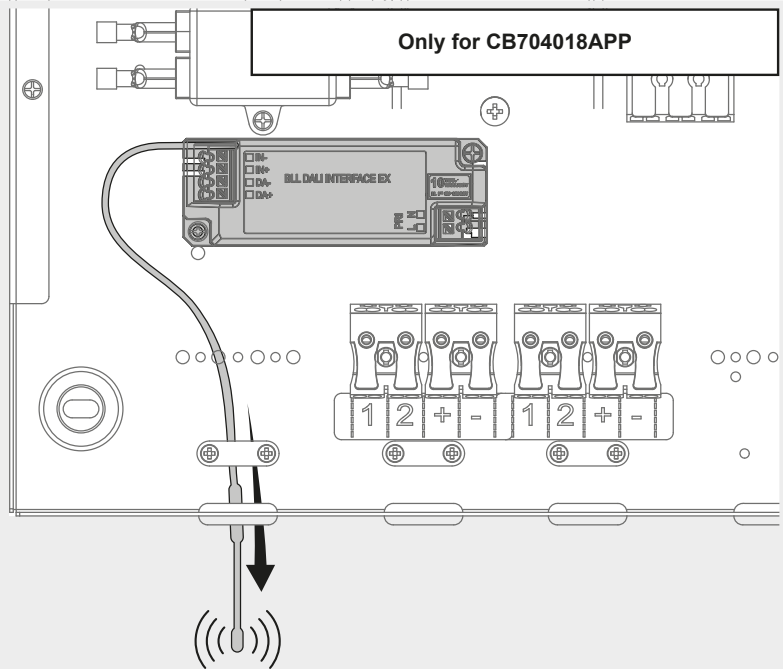
93



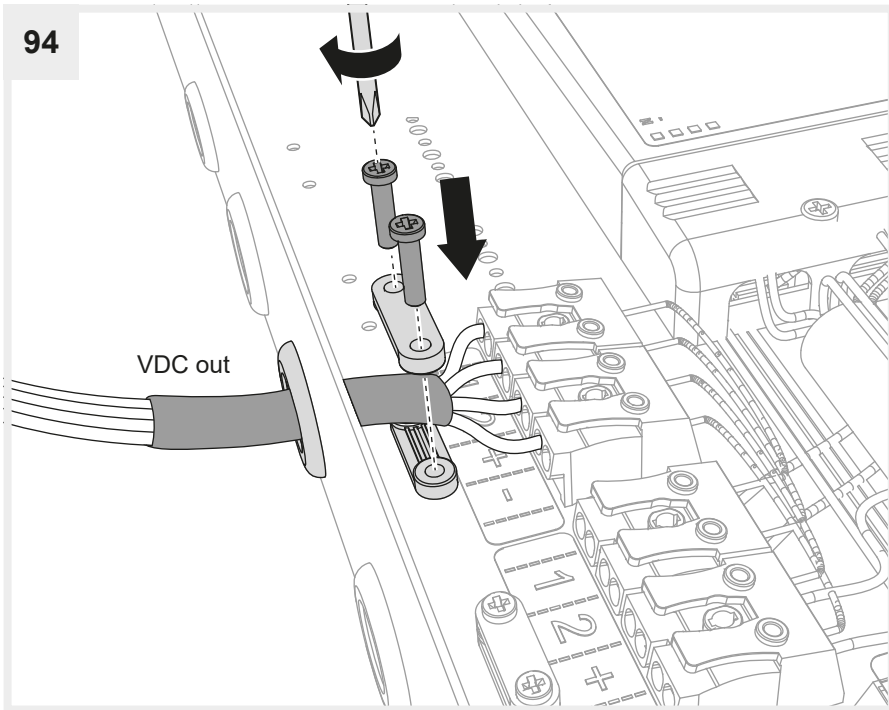
Only for CB704018APP



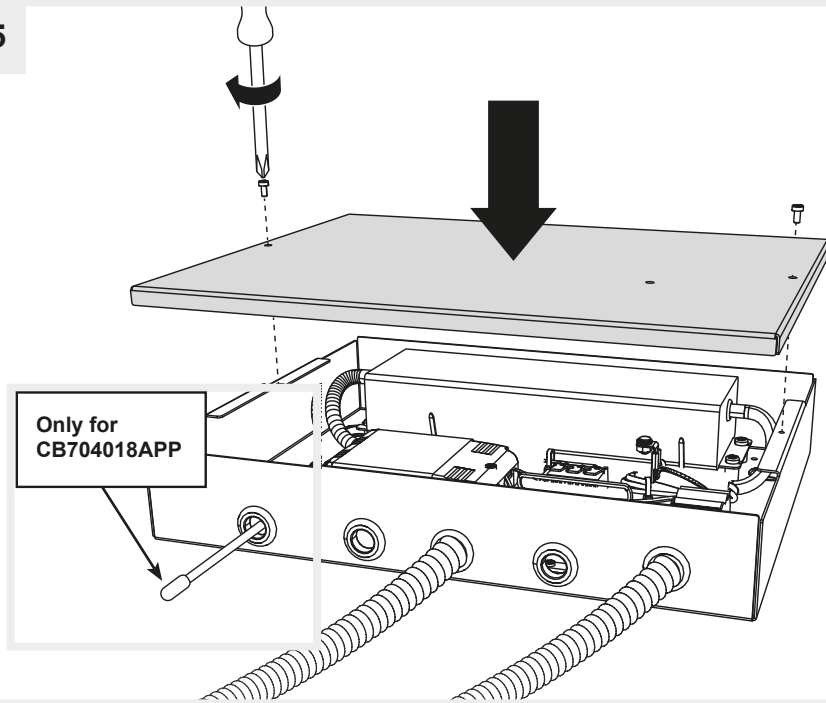
Only for CB704018APP



**94**

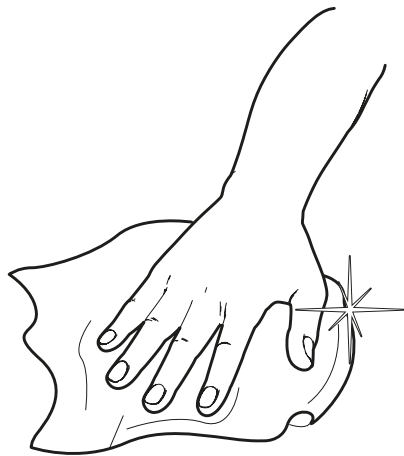
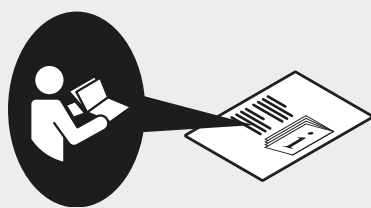
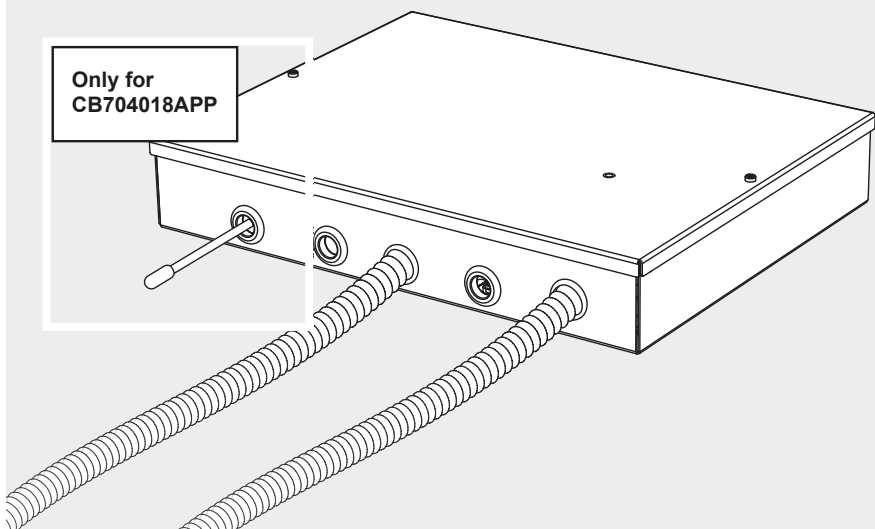


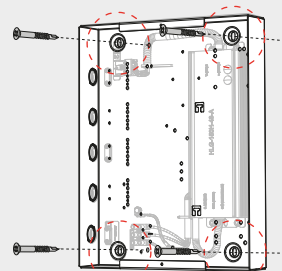
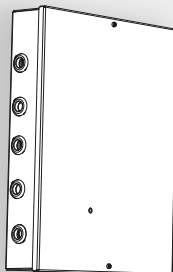
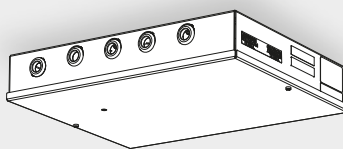
**95**





Only for  
CB704018APP





**ONLY FOR CB705008, CB705008APP, CB706008,  
CB706008APP**

Remote Wall/SMD Power Supply Kit must not be installed inside false ceilings, but has to be fixed to the wall or ceiling, outside the wall structure. Electrical wiring does not differ in any way from that shown in section **A2**.

Le kit d'alimentation Remote Wall/SMD ne doit pas être installé à l'intérieur des faux plafonds, mais doit être fixé au mur ou au plafond, à l'extérieur de la structure du mur.

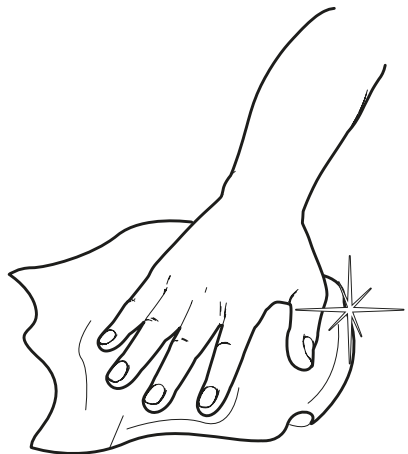
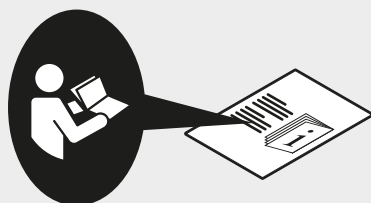
Le câblage électrique ne diffère en aucune façon de celui indiqué dans la section **A2**.

El kit de alimentación remota de pared/SMD no debe instalarse dentro de falsos techos, sino que debe fijarse a la pared o al techo, fuera de la estructura de la pared.

El cableado eléctrico no difiere en absoluto del mostrado en la sección **A2**.

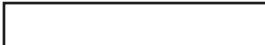
i

Output max	Extension cord length <b>e</b>		Extension cord cross section <b>S</b>		Max configuration length powerable with a cable length = $(e + L)$	
	[W]	[m]	[ft]	[mm <sup>2</sup> ]	[AWG]	[m]
210	5	16.4	1	17	38	124.67
	10	32.81	1.5	15	38	124.67
	16	52.49	2.5	13	38	124.67
	25	82.02	4	11	36	118.11
270	5	16.4	1.5	15	30	98.42
	10	32.81	2.5	13	28	91.86
	17	55.77	4	11	28	91.86
	25	82.02	6	9	28	91.86





# 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](http://www.artemide.com)  
VAT IT00846890150

## Artemide Inc.

250 Karin Lane  
Hicksville, NY 11801

tel. 631 694 9292  
Toll Free 1-877-Art-9111  
Fax 631 694 9275

[www.artemide.net](http://www.artemide.net)

## Artemide Ltée/Ltd.

11105 rue Renaude Lapointe  
Montréal, Québec H1J 2T4

Tel. 514 323 6537  
Toll Free 888 777 2783  
Fax 514 323 8864  
[www.artemide.net](http://www.artemide.net)

cod. Y513001606C