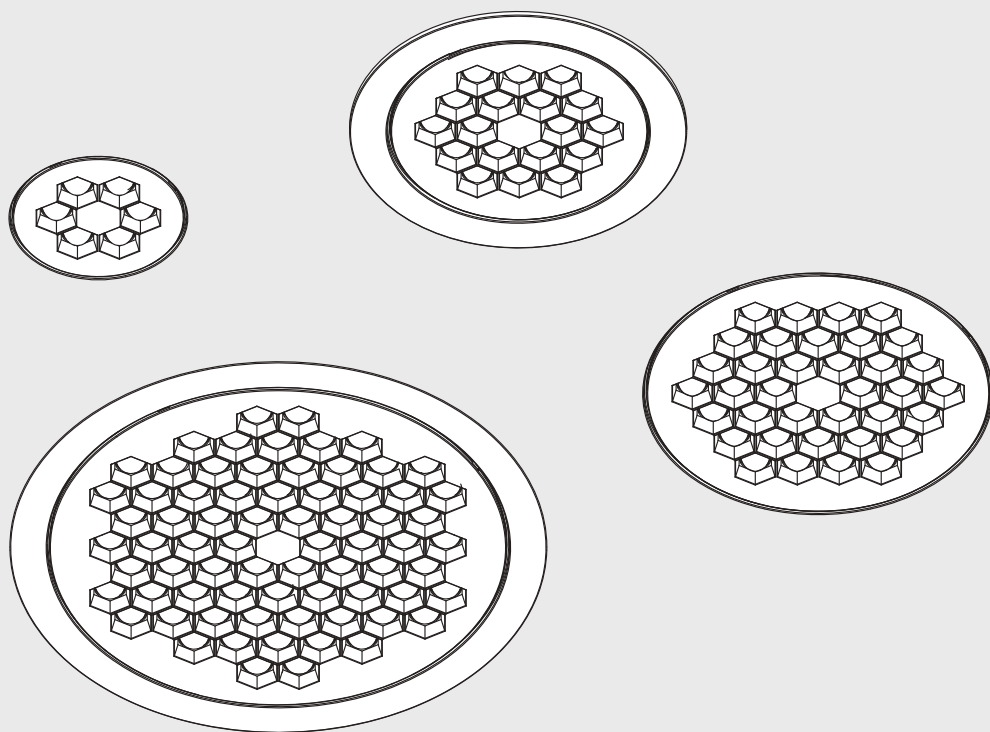


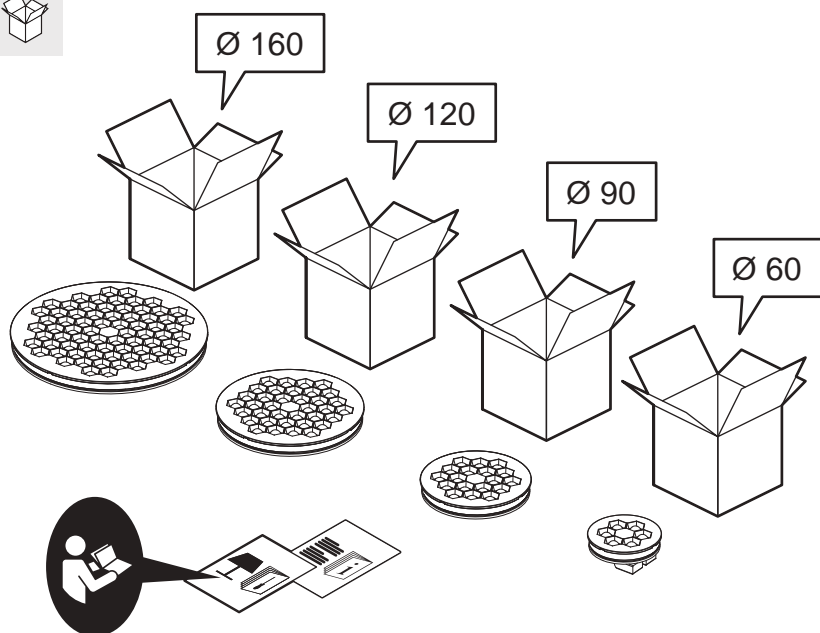
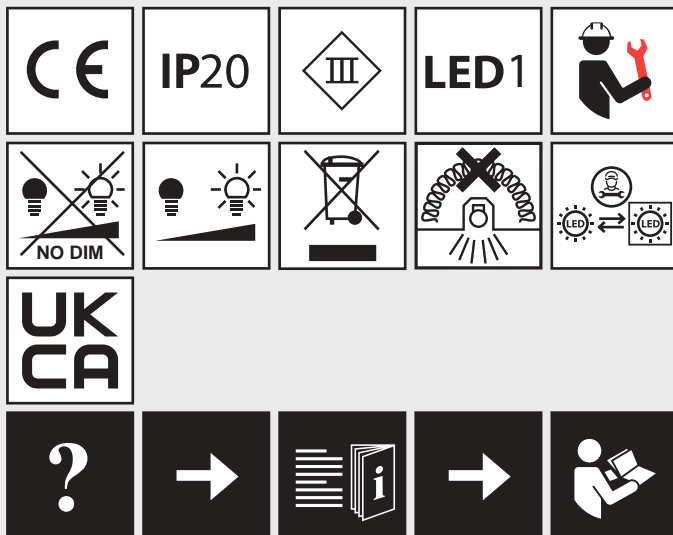
HELGOLAND RECESSED

design
Carlotta de Bevilacqua



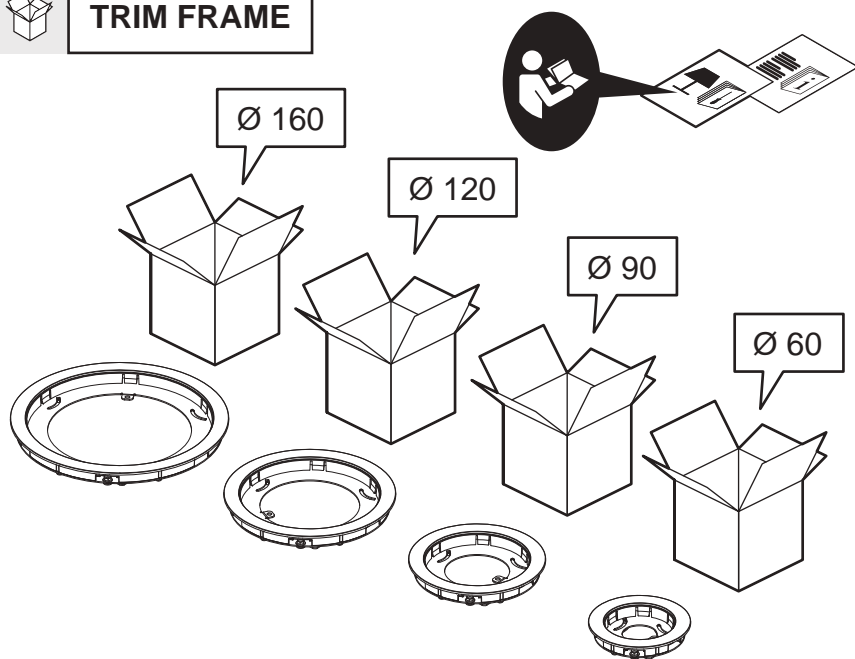


i

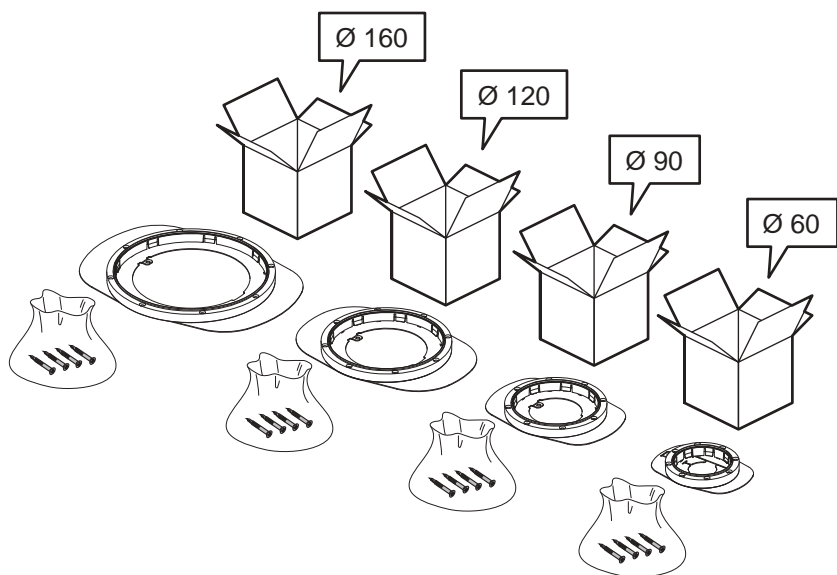




TRIM FRAME



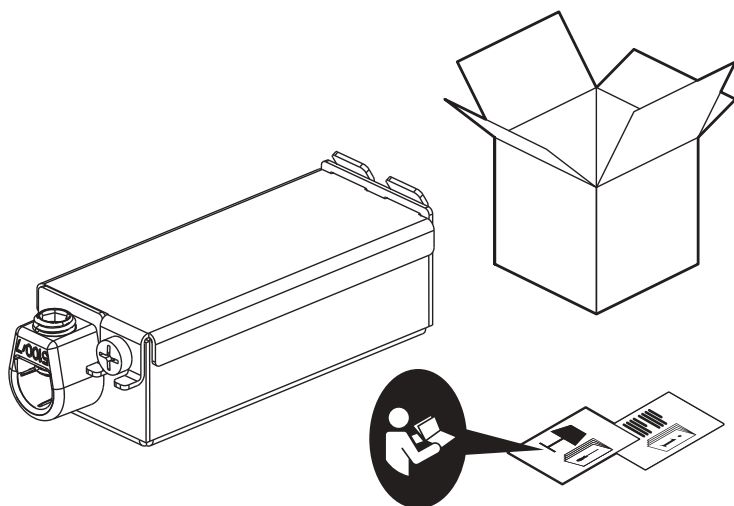
TRIMLESS FRAME



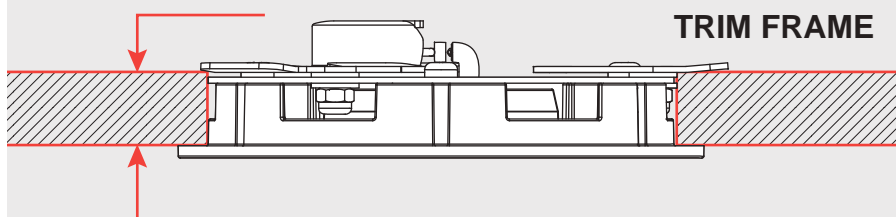


US / CANADA ONLY

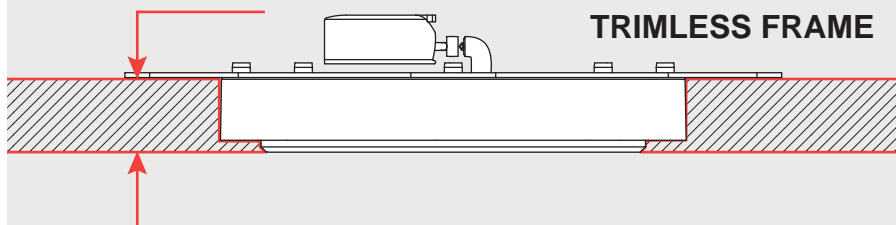
AX90000

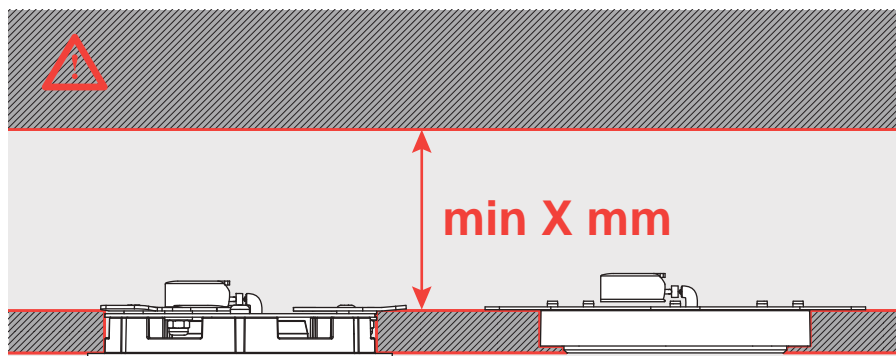


12.5 mm !



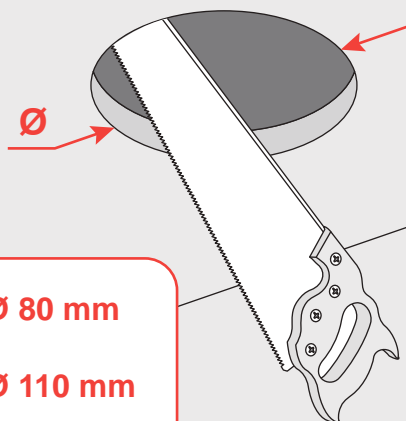
12.5 mm !





HELGOLAND Ø 60	X = 60 mm
HELGOLAND Ø 90	X = 90 mm
HELGOLAND Ø 120	X = 50 mm
HELGOLAND Ø 160	X = 30 mm

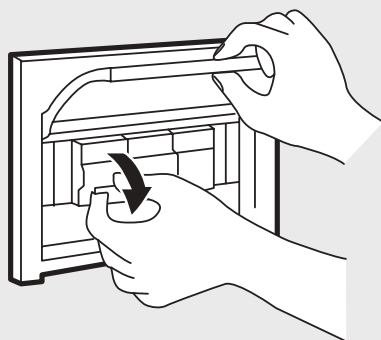
i



	Ø 60 → Ø 80 mm
	Ø 90 → Ø 110 mm
	Ø 120 → Ø 140 mm
	Ø 160 → Ø 180 mm

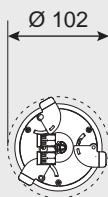
EU / WORLDWIDE

TRIM FRAME

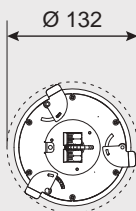


i

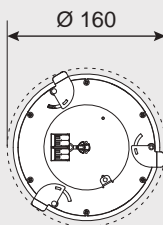
Ø 60



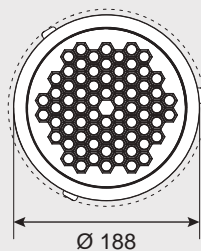
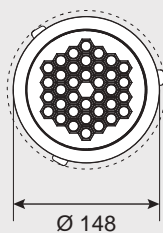
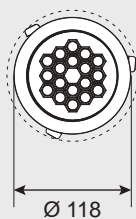
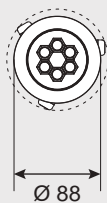
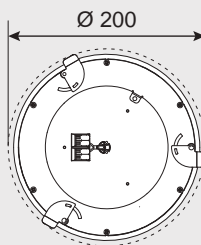
Ø 90



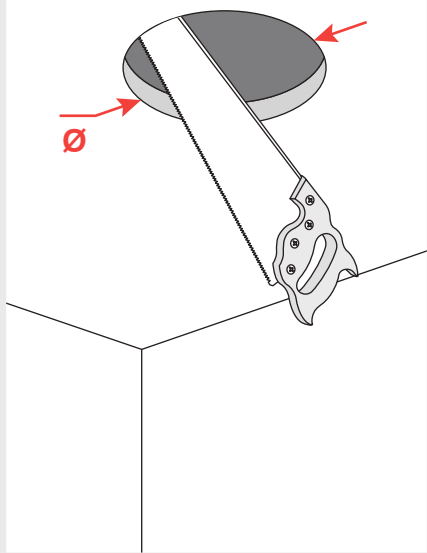
Ø 120



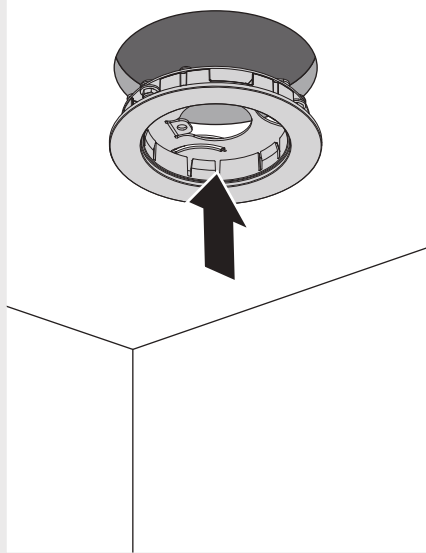
Ø 160



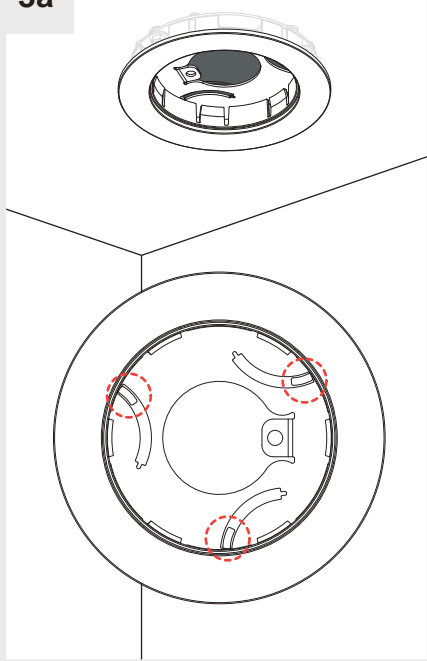
1a



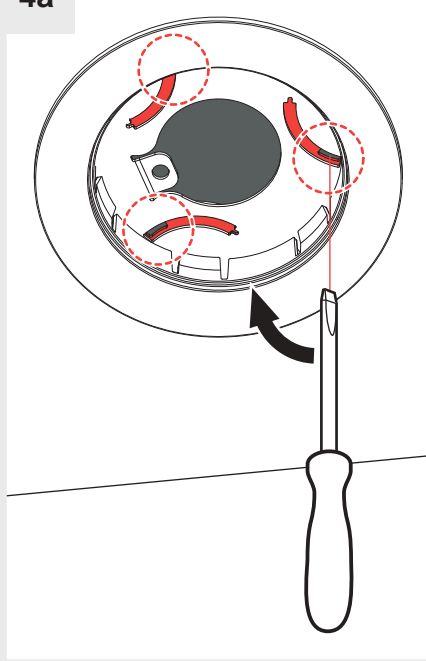
2a

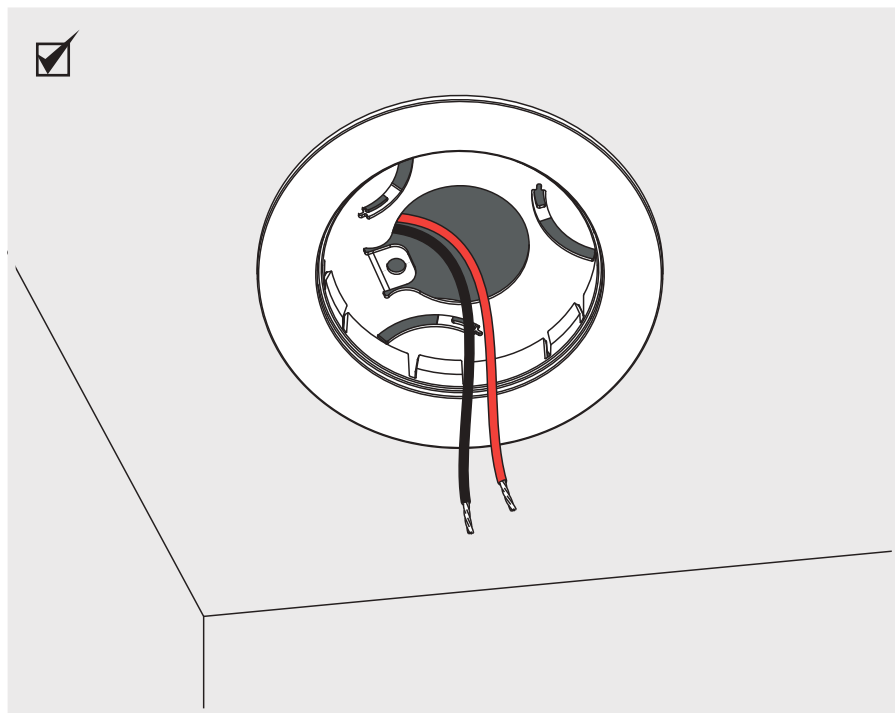
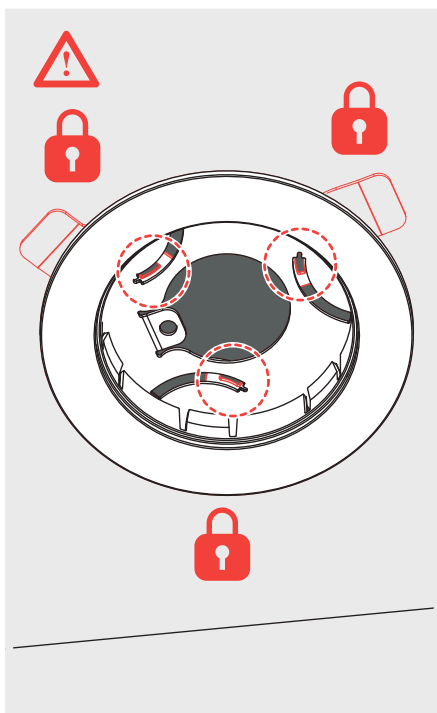
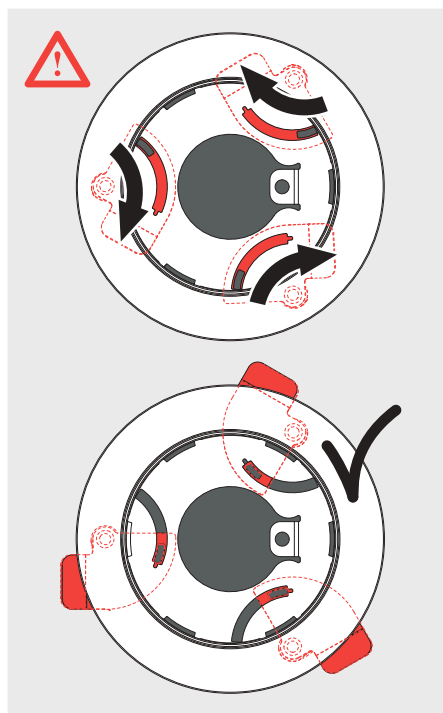


3a

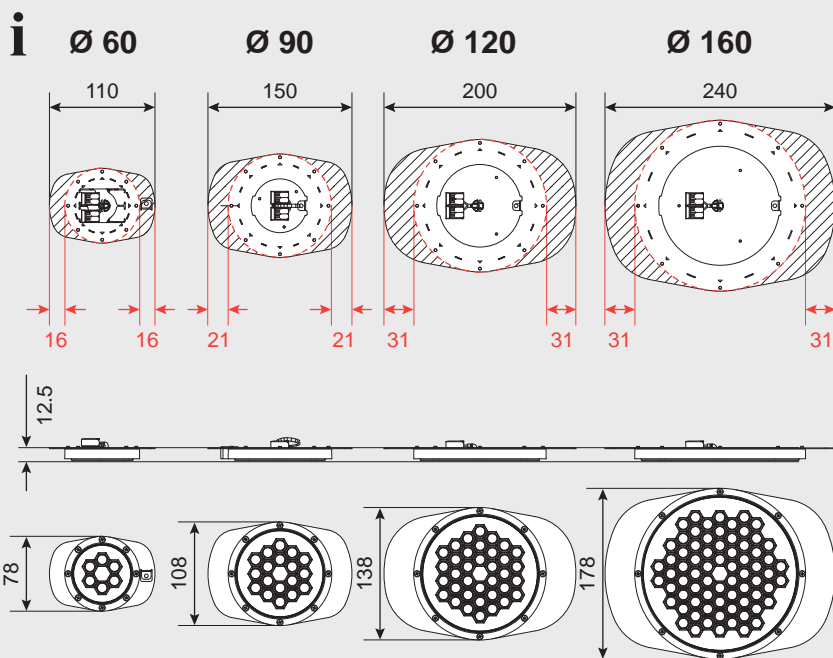
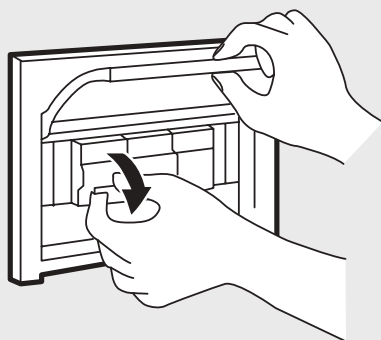


4a

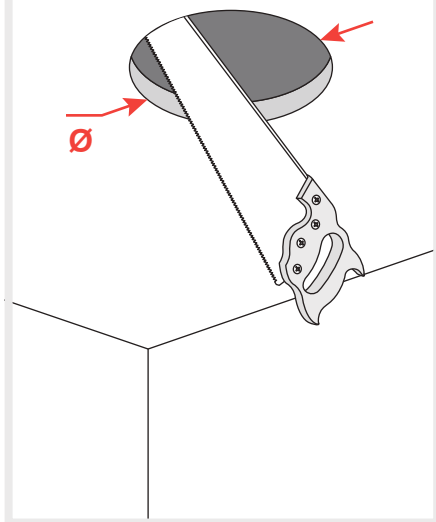




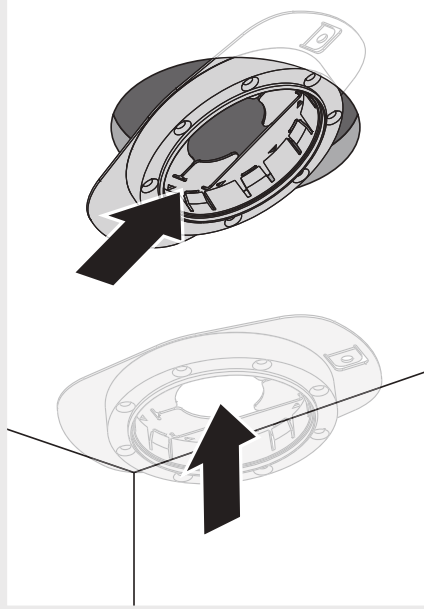
TRIMLESS FRAME



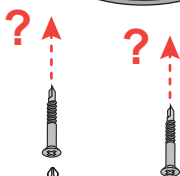
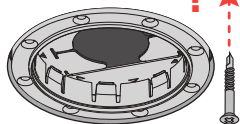
1b



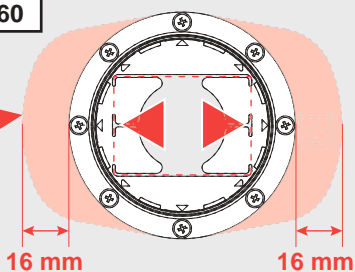
2b



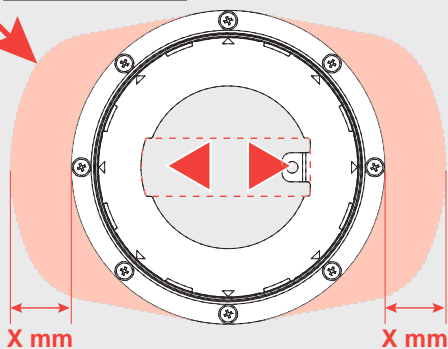
i



Ø 60

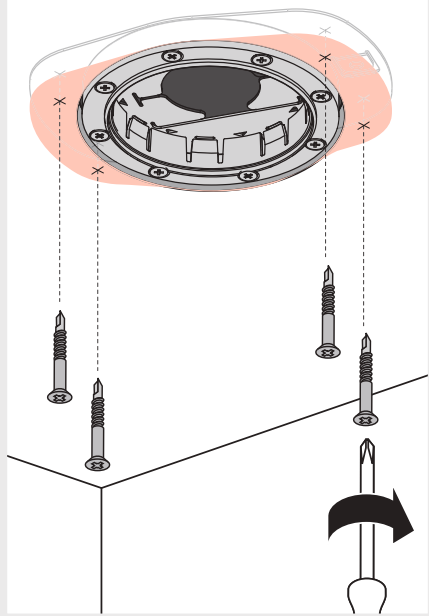


Ø 90-120-160

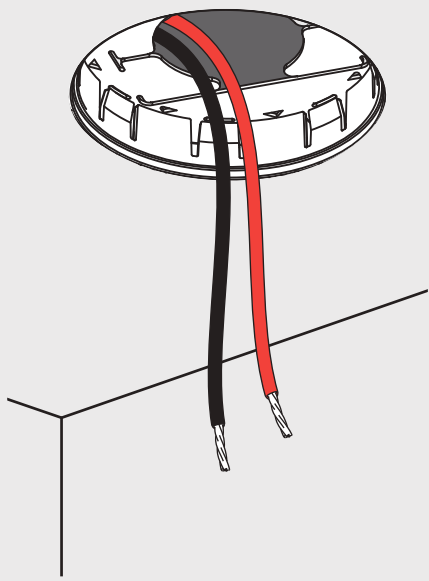
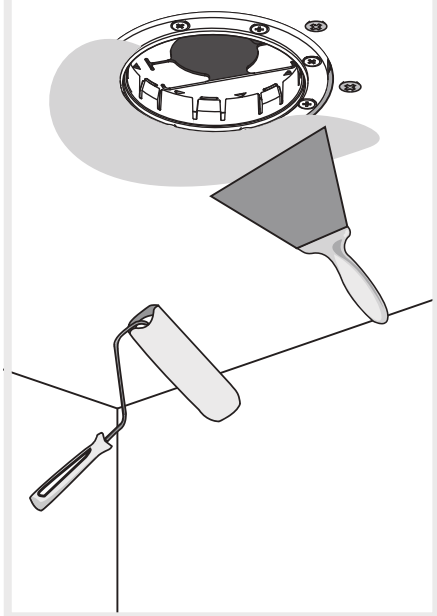


Ø	90	120	160
X [mm]	21	31	31

3b



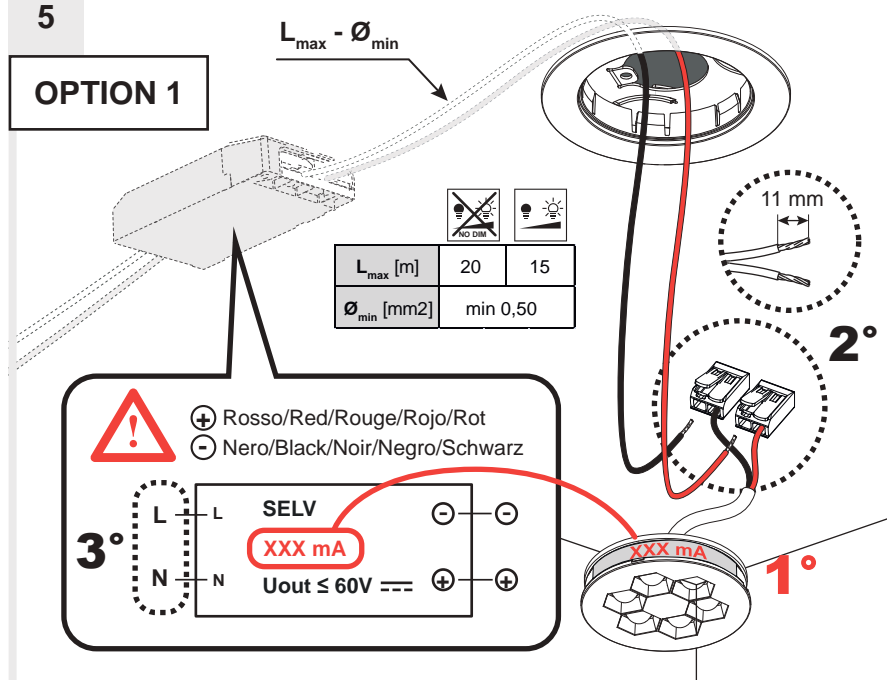
4b



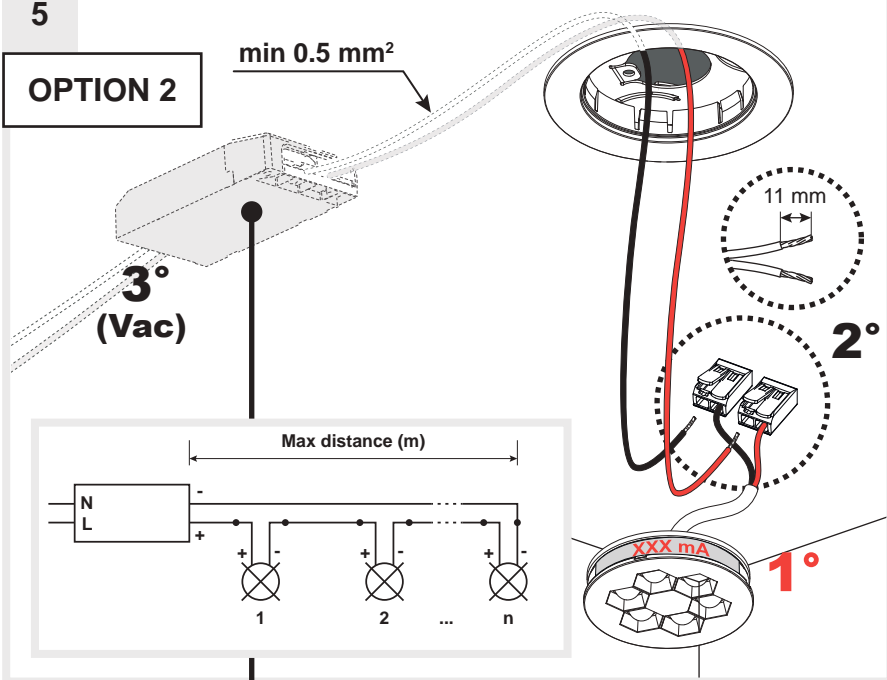
TRIM FRAME & TRIMLESS FRAME

5

OPTION 1

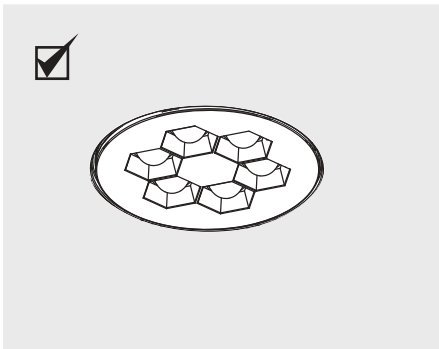
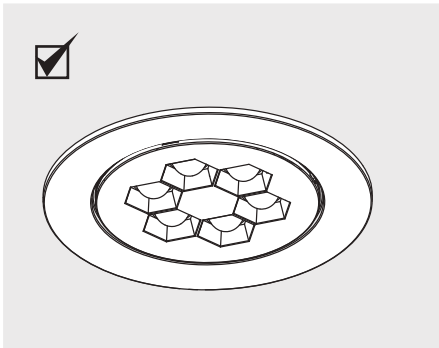
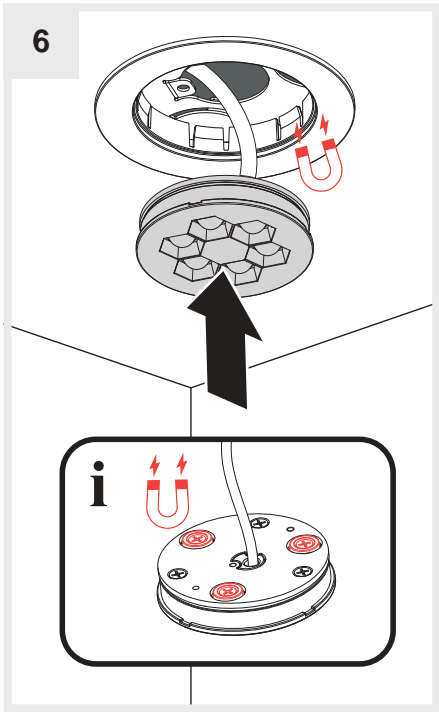


OPTION 2



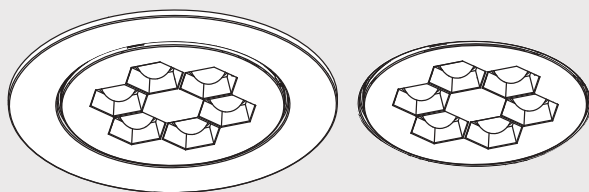
Helgoland sizes [Ø mm]	Remote driver type	Code	Driver dimensions			Circuit breaker	Max distance [m]	Current setting [mA]	V module	Devices nr.
			L [mm]	W [mm]	H [mm]					
60	ND	DV1037	146.5	42.5	22	A 16-30 B 16-50 C 16-70	20	300	8.5V	2 min 4 max
	DALI2 / 0-10 / PUSH	DV1126	111	52	22	A 16-30 B 16-50 C 16-70 D 16-100	15			1 min 5 max
	DALI2 / PUSH	DV1127	146.5	43.5	22		15			2 min 4 max
	APP & PUSH	DV1128APP	146.5	44	30		15			2 min 5 max
90	ND	DV1037	146.5	42.5	22	A 16-30 B 16-50 C 16-70	20	350	17V	1 min 2 max
	DALI2 / 0-10 / PUSH	DV1126	111	52	22	A 16-30 B 16-50 C 16-70 D 16-100	15			1 min 2 max
	APP & PUSH	DV1129APP	146.5	44	30		15			1 min 2 max

Helgoland sizes [Ø mm]	Remote driver type	Code	Driver dimensions			Circuit breaker	Max distance [m]	Current setting [mA]	V module	Devices nr.
			L [mm]	W [mm]	H [mm]					
120	ND	DV1037	146.5	42.5	22	A 16-30 B 16-50 C 16-70	20	500	17V	1 min 2 max
	DALI2 / 0-10 / PUSH	DV1126	111	52	22	A 16-30 B 16-50 C 16-70 D 16-100	15			1 min 2 max
	APP & PUSH	DV1104APP	124	79	22	A 16-20 B 16-30 C 16-50	15			1 min 2 max
160	ND	DV1037	146.5	42.5	22	A 16-30 B 16-50 C 16-70	20	500	34V	1 max
	DALI2 / 0-10 / PUSH	DV1126	111	52	22	A 16-30 B 16-50 C 16-70 D 16-100	15			1 max
	APP & PUSH	DV1104APP	124	79	22	A 16-20 B 16-30 C 16-50	15			1 max

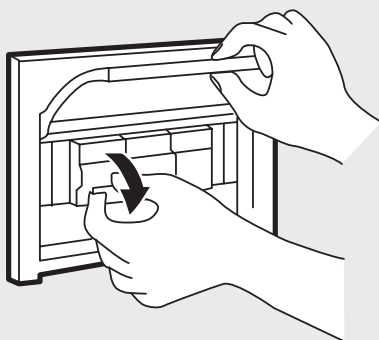


US / CANADA ONLY

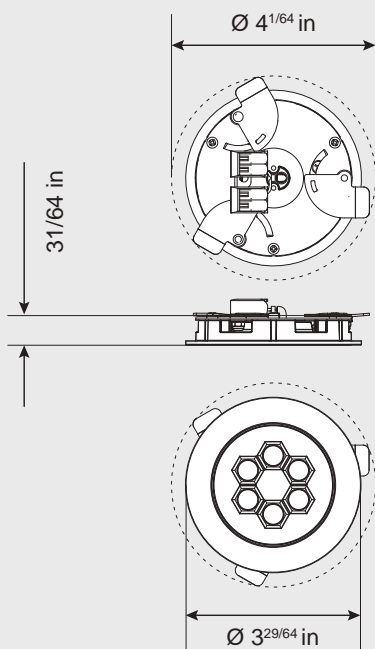
Ø 60



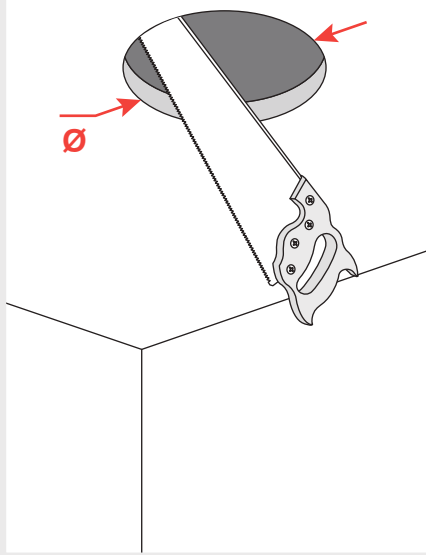
TRIM FRAME



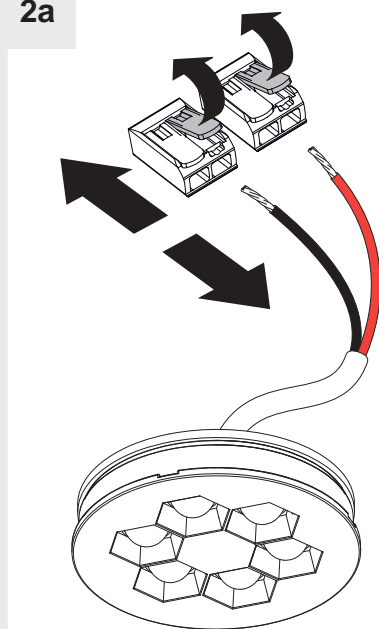
i



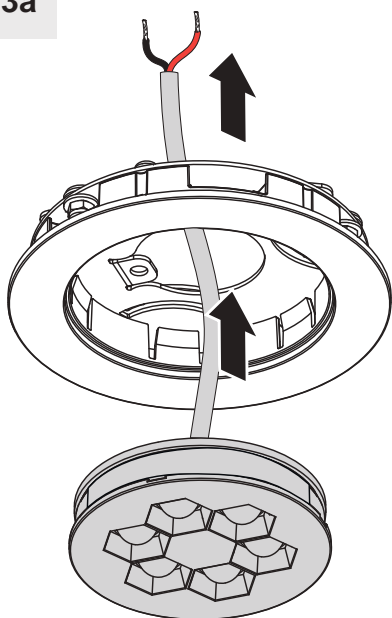
1a



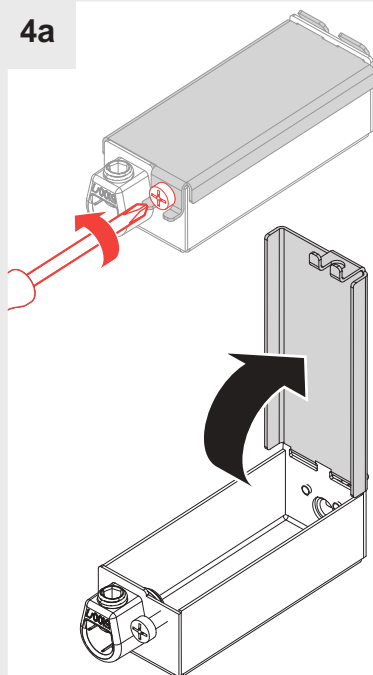
2a



3a



4a



5a

Use only CMG cable
Utilisez uniquement CMG câble
Utilícese únicamente el cable CMG



Use only with class 2 power unit
Utiliser exclusivement avec class 2 alimentation
Utilícese únicamente con unidad de alimentación de clase 2

red/rouge/rojo + CLASS 2
black/noir/negro -



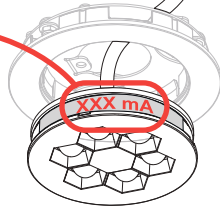
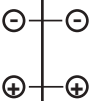
⊕ Rosso/Red/Rouge/Rojo/Rot
⊖ Nero/Black/Noir/Negro/Schwarz



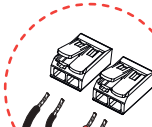
CLASS 2

XXX mA

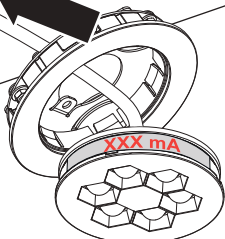
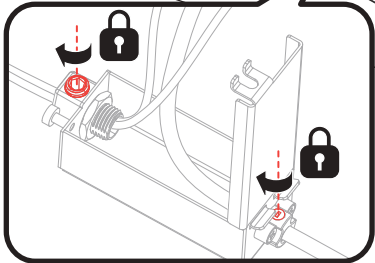
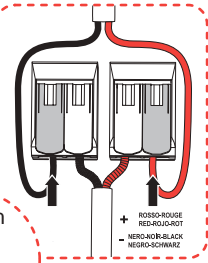
U_{out} ≤ 60V ===

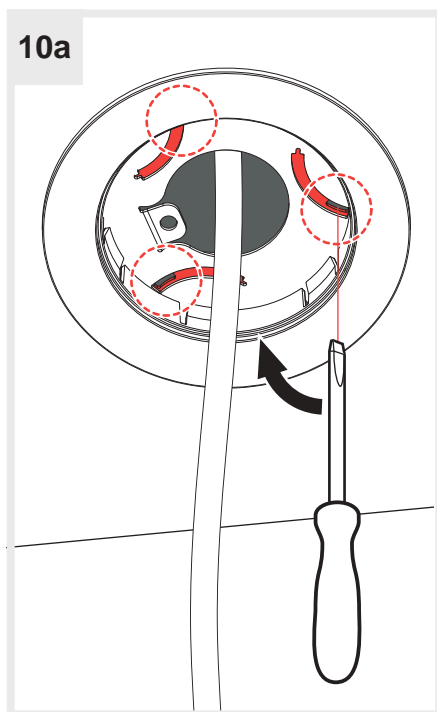
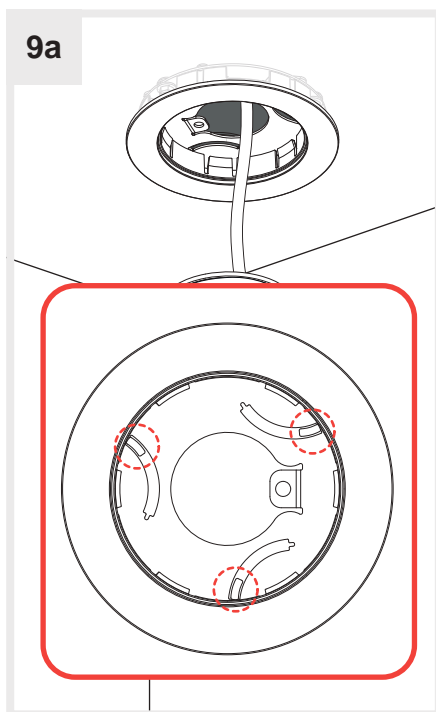
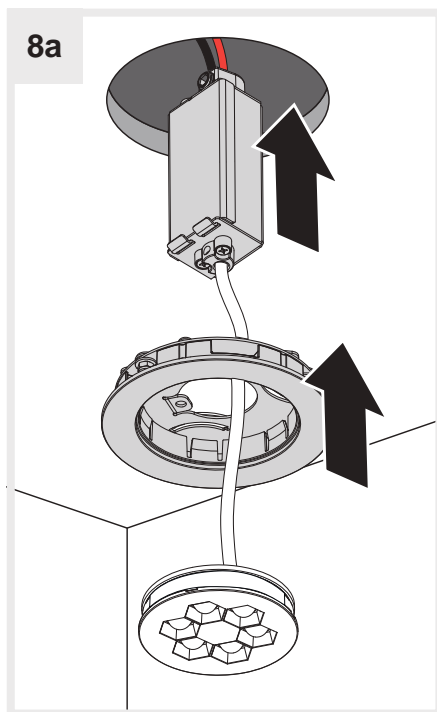
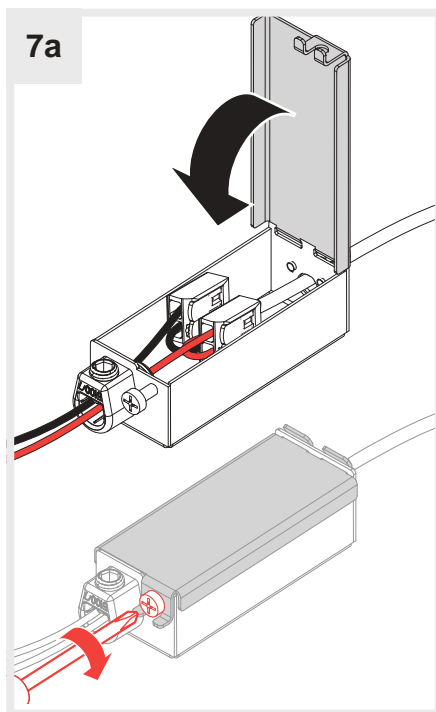


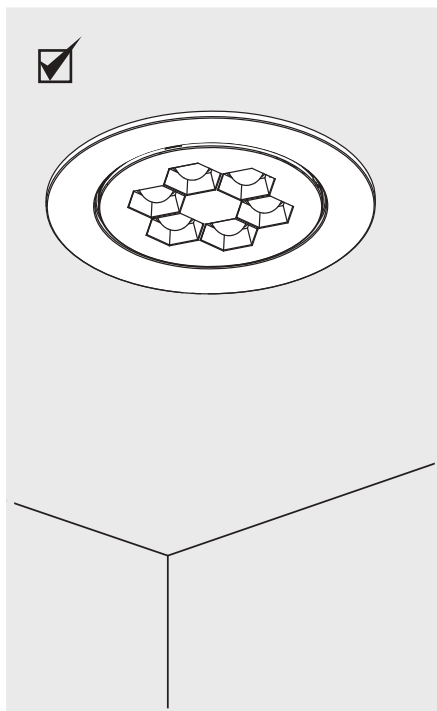
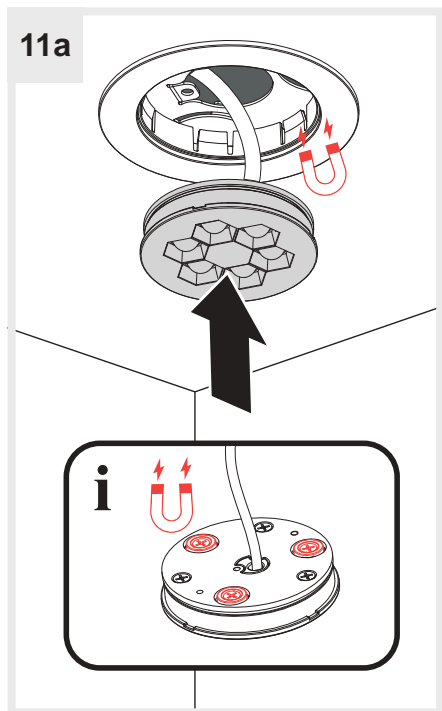
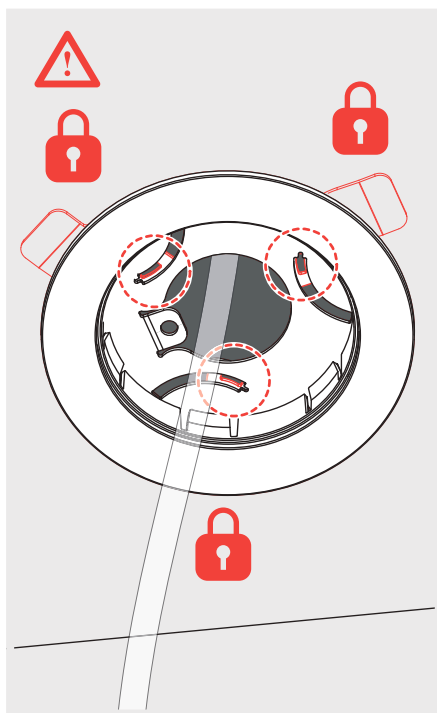
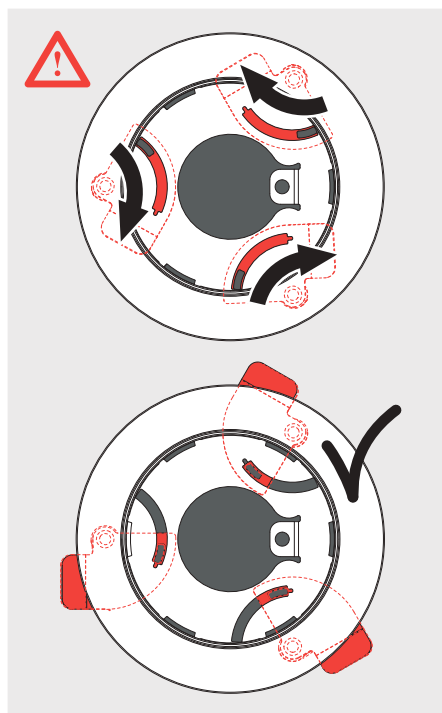
6a



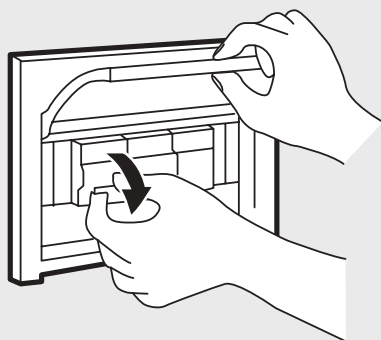
11 mm



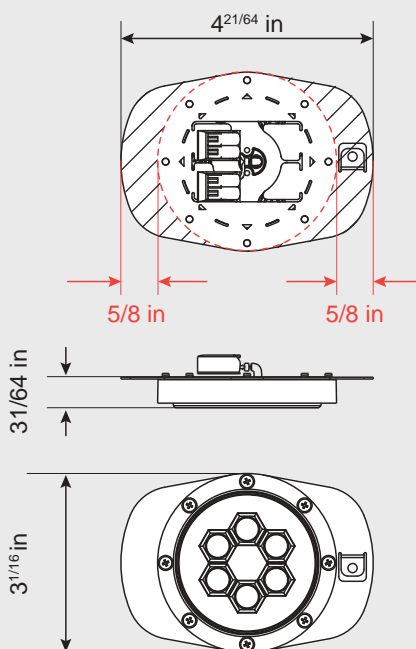




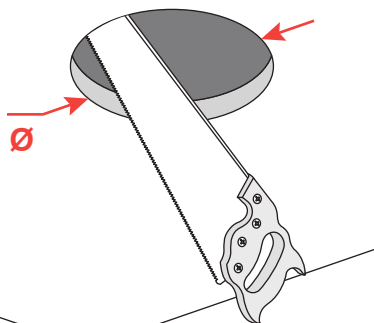
TRIMLESS FRAME



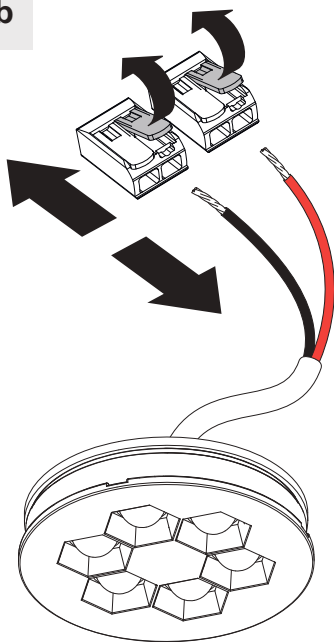
i



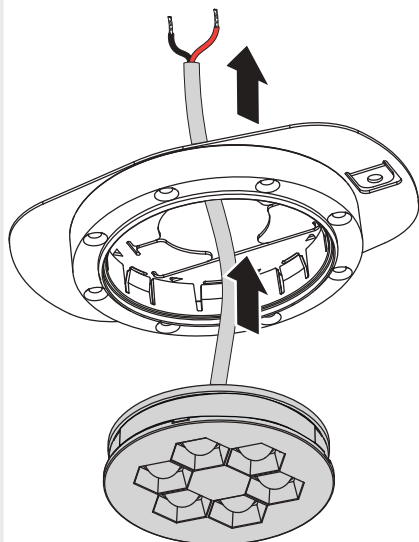
1b



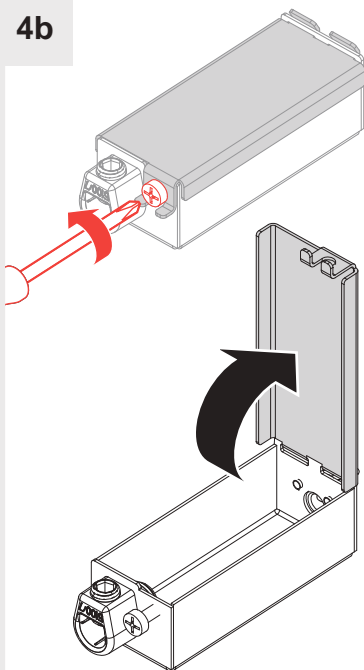
2b



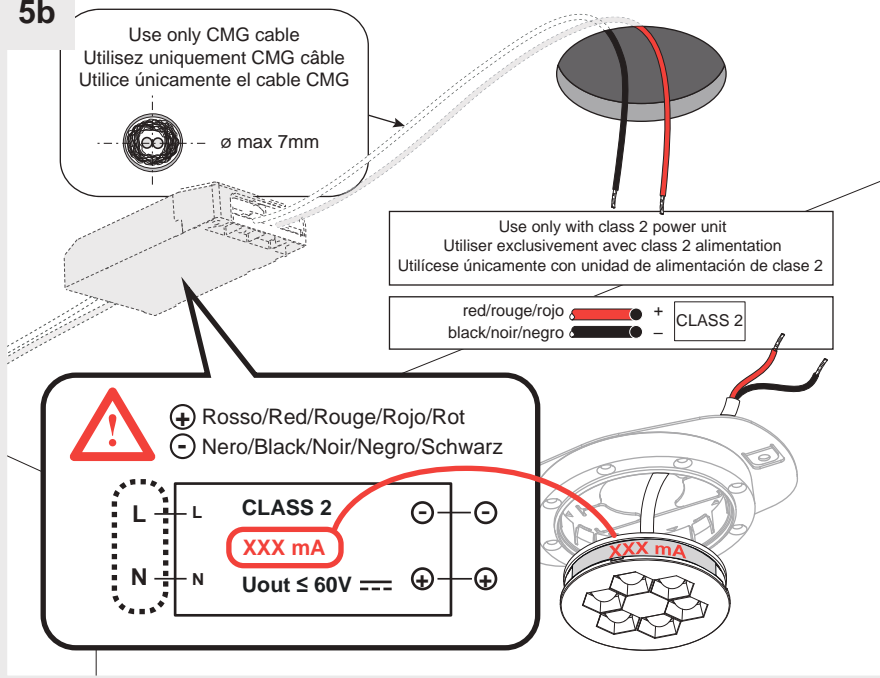
3b



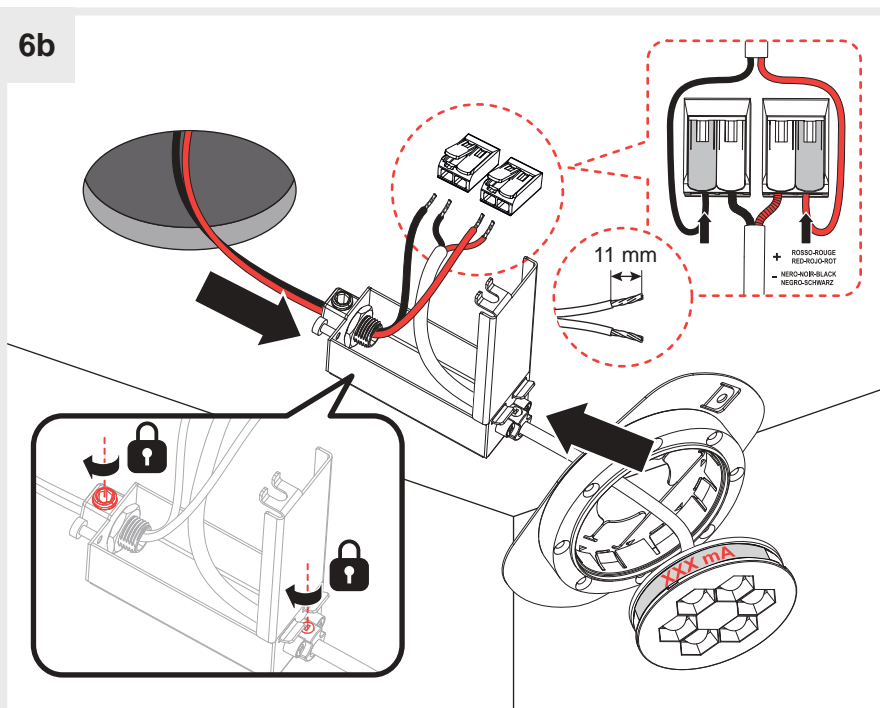
4b

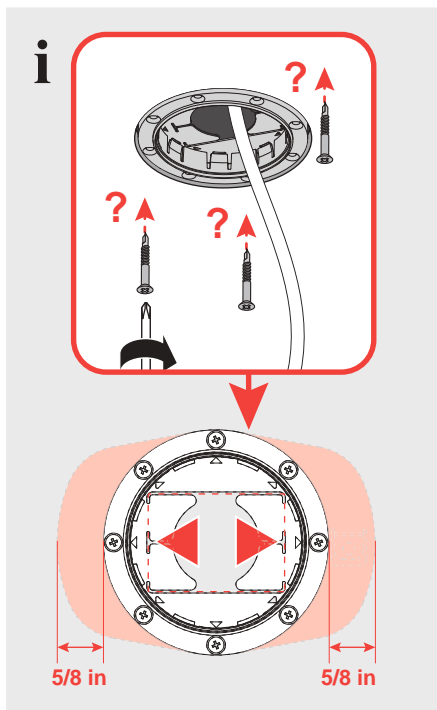
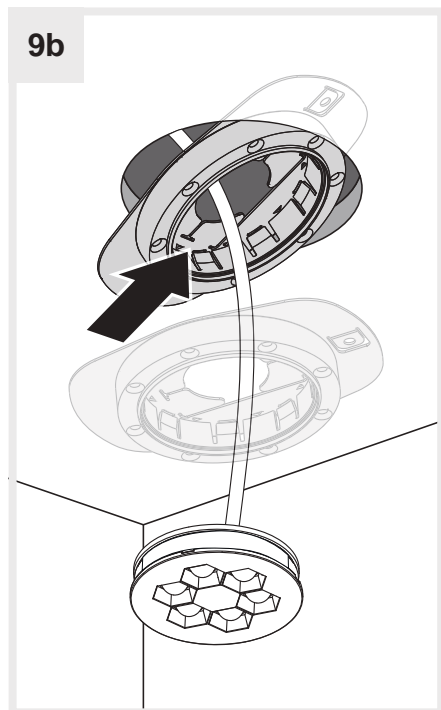
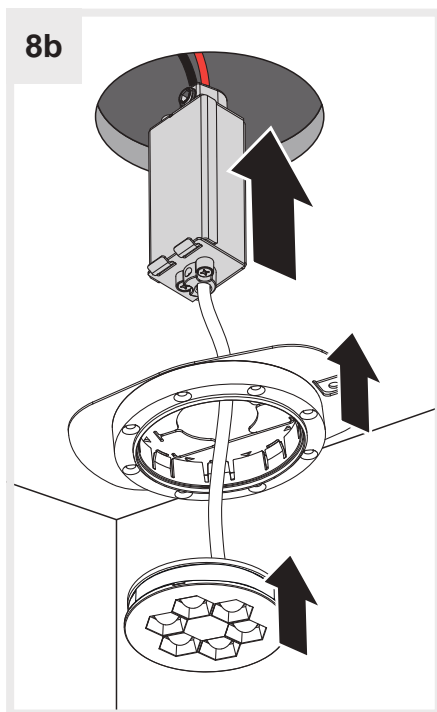
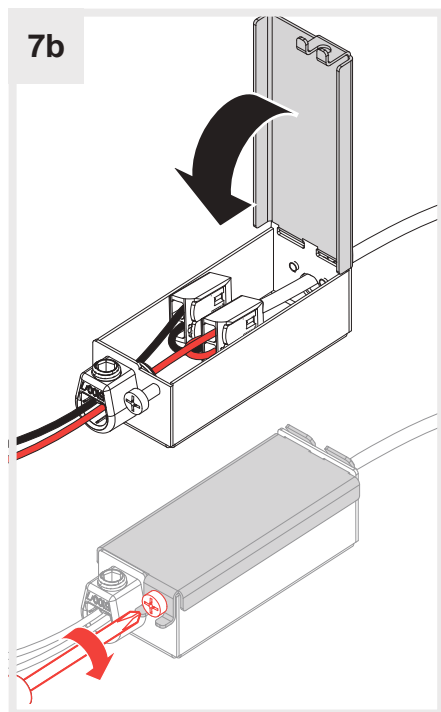


5b

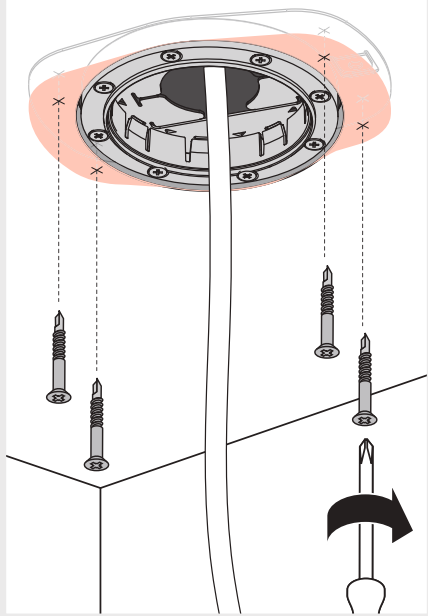


6b

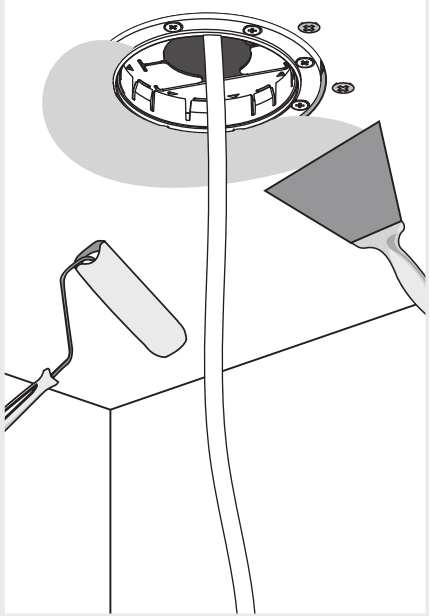




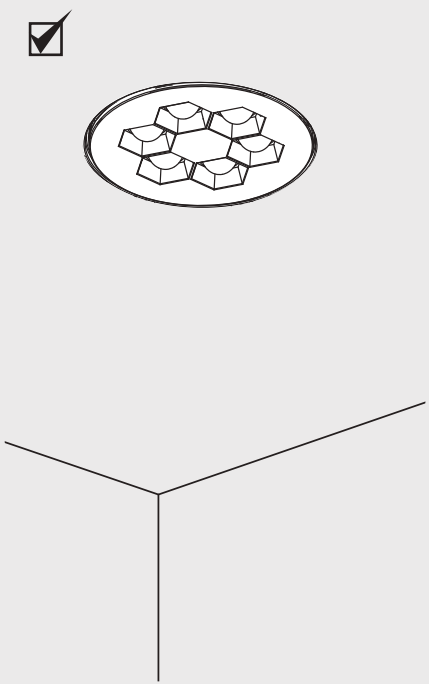
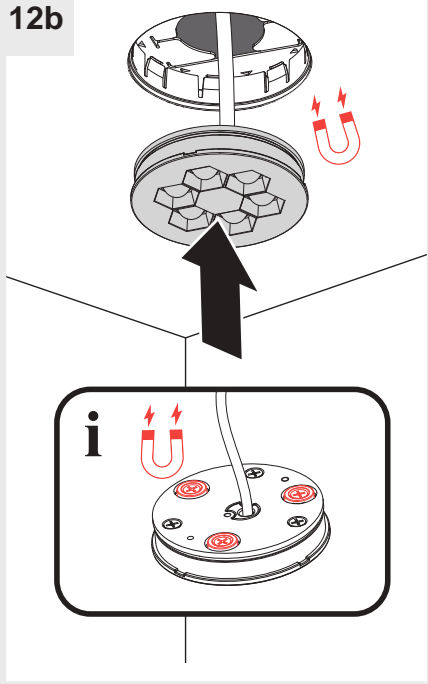
10b



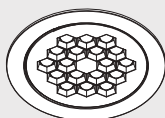
11b



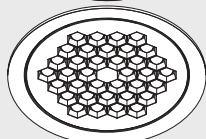
12b



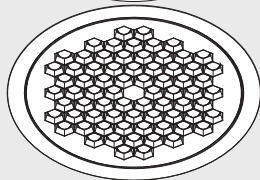
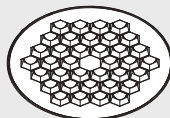
US / CANADA ONLY



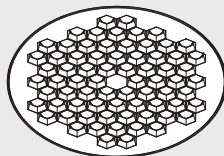
Ø 90



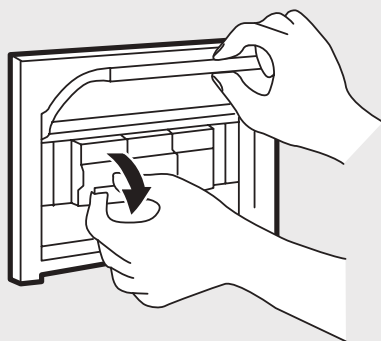
Ø 120



Ø 160



TRIM FRAME

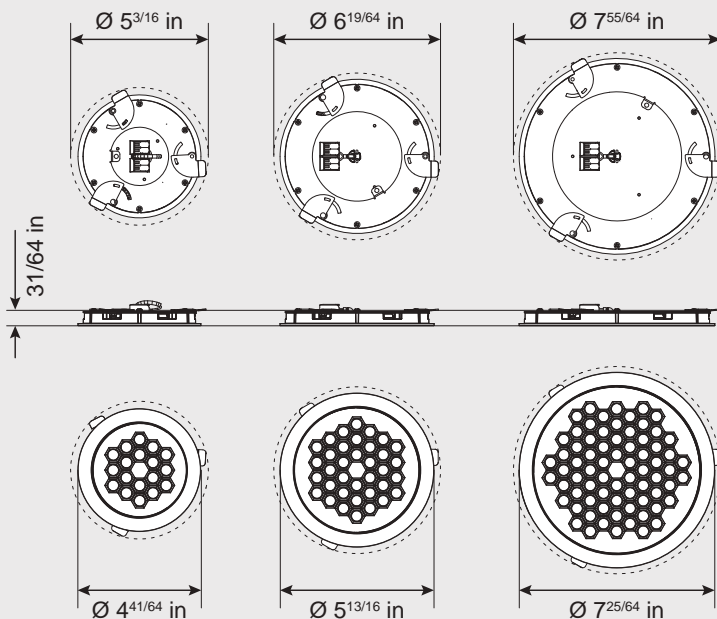


i

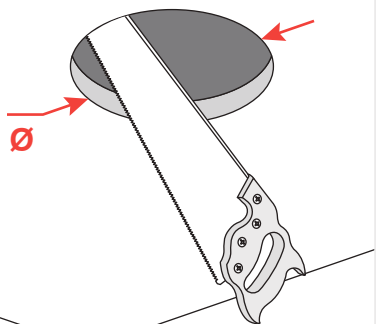
Ø 90

Ø 120

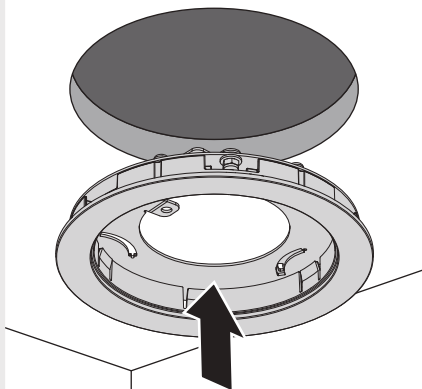
Ø 160



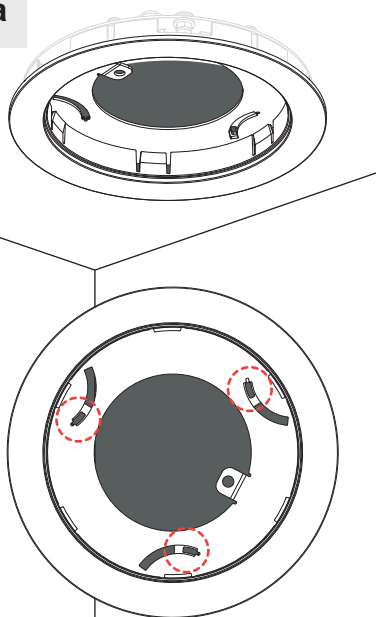
1a



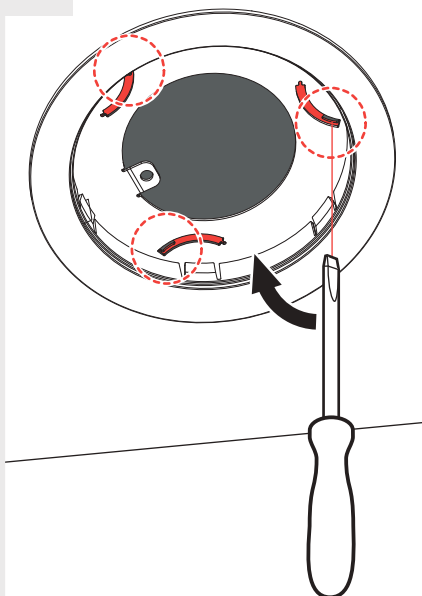
2a

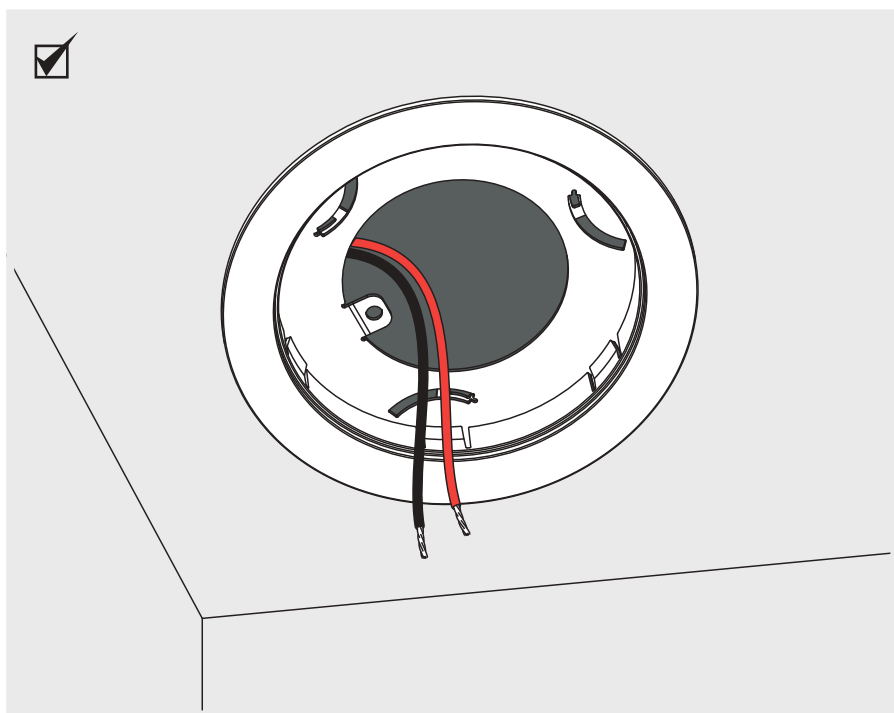
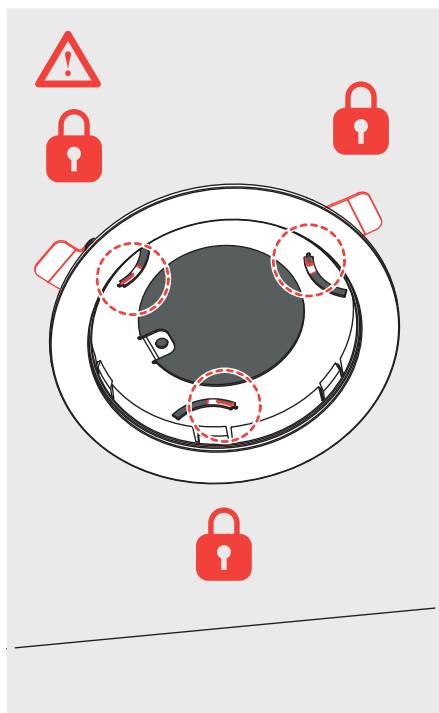
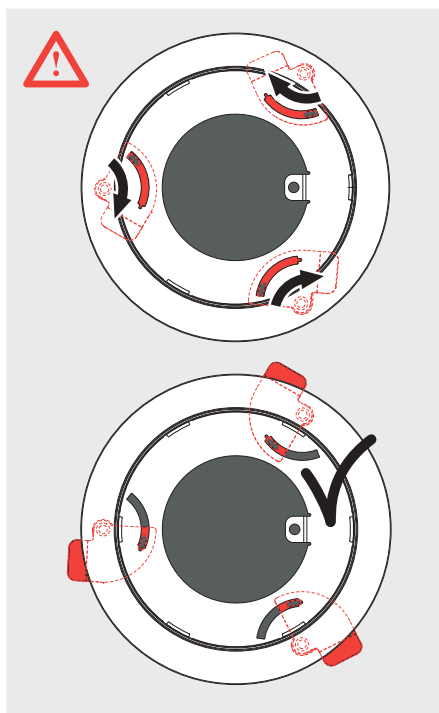


3a

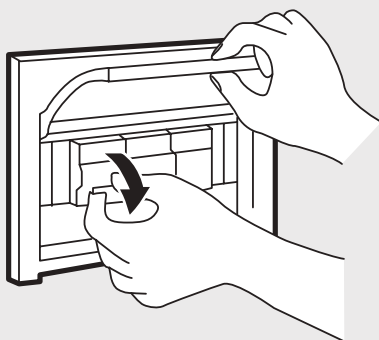


4a

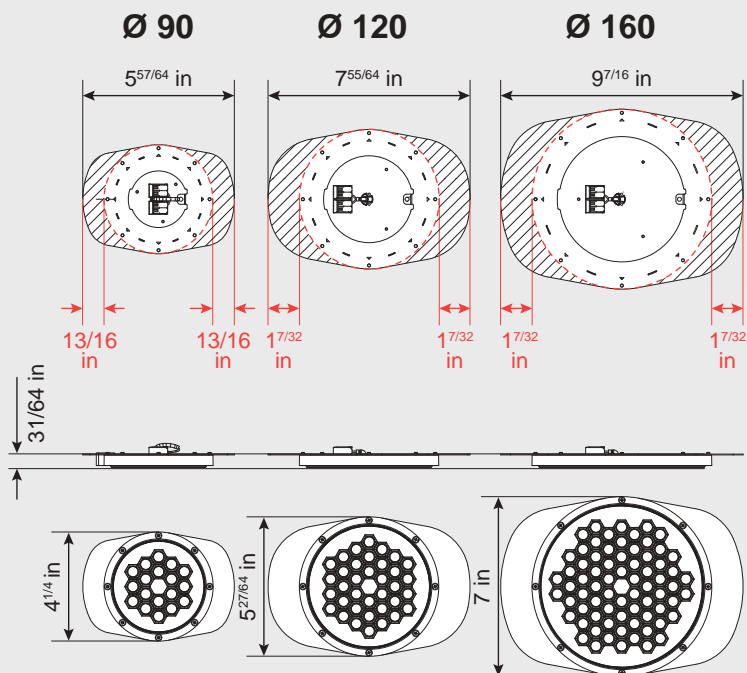




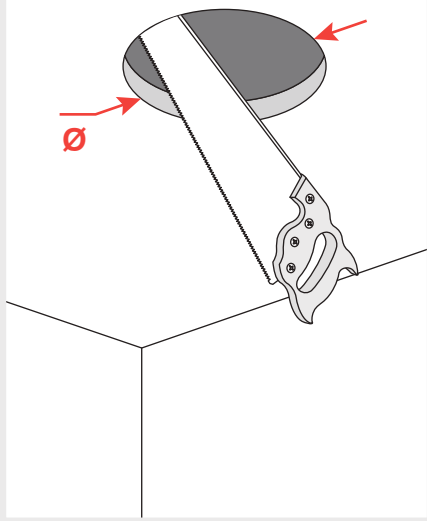
TRIMLESS FRAME



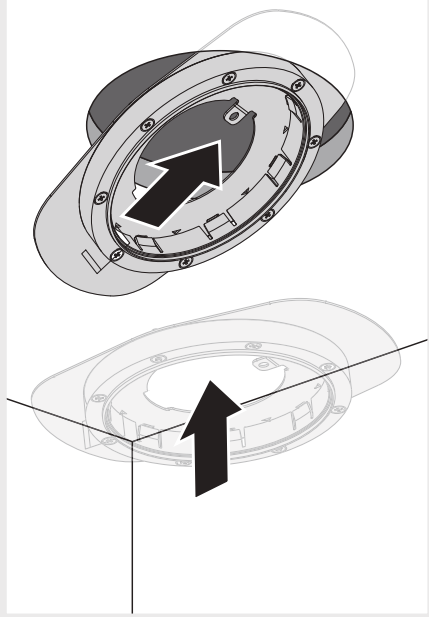
i



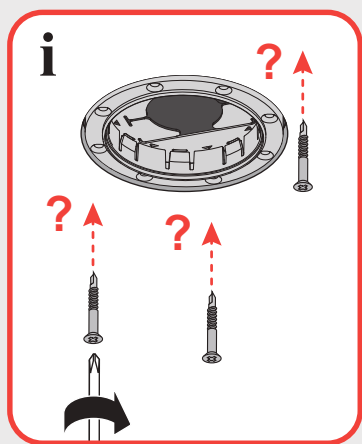
1b



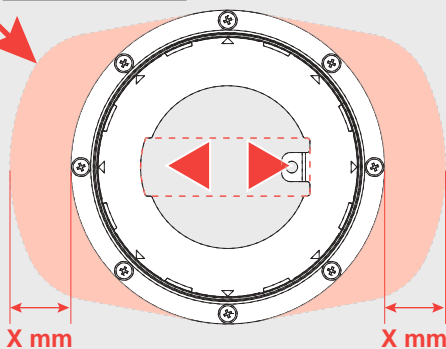
2b



i

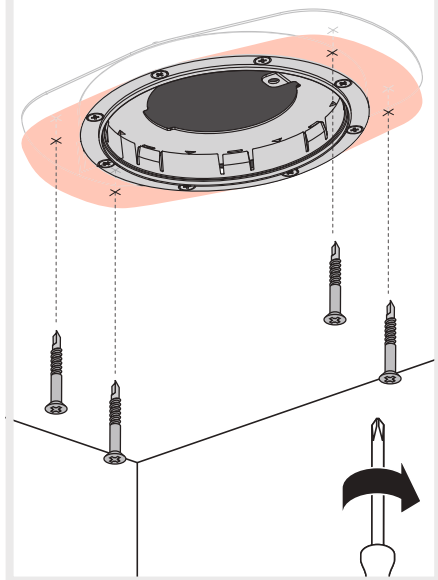


Ø 90-120-160

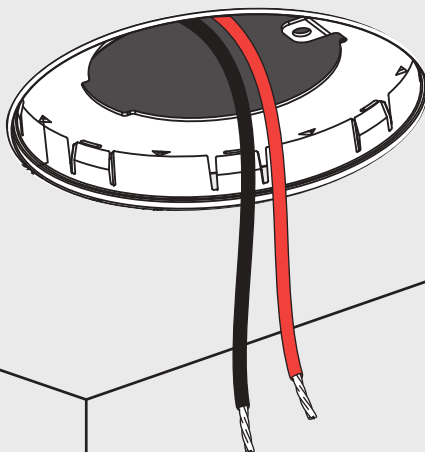
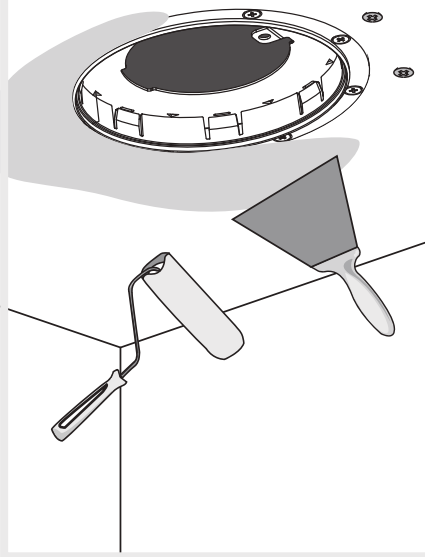


Ø	90	120	160
X [mm]	21	31	31

3b

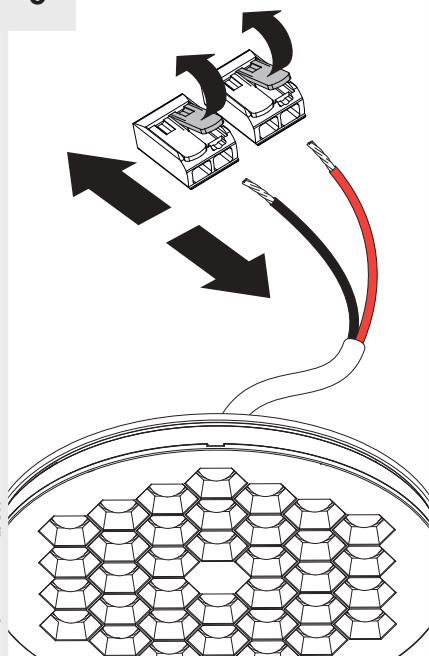


4b

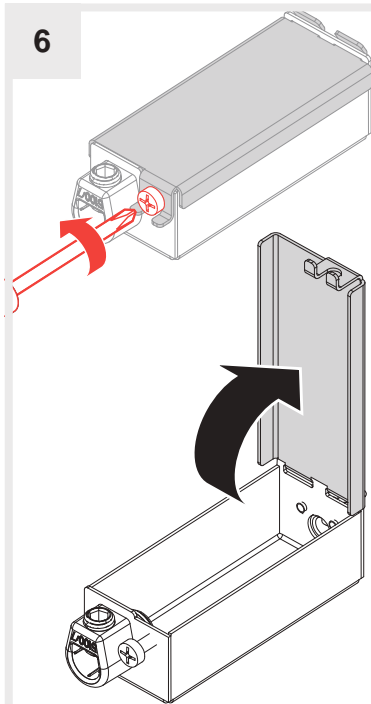


TRIM FRAME & TRIMLESS FRAME

5

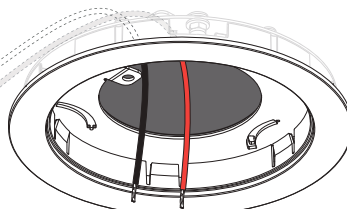
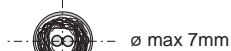


6



7

Use only CMG cable
Utilisez uniquement CMG câble
Utilice únicamente el cable CMG

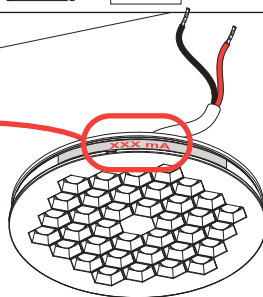
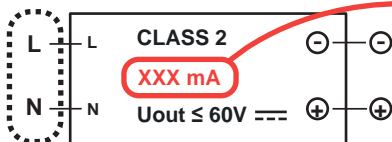


Use only with class 2 power unit
Utiliser exclusivement avec class 2 alimentation
Utilícese únicamente con unidad de alimentación de clase 2

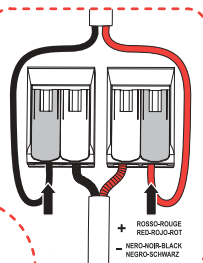
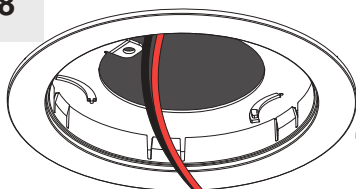
red/rouge/rojo + CLASS 2
black/noir/negro - CLASS 2



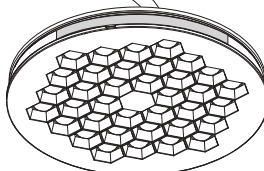
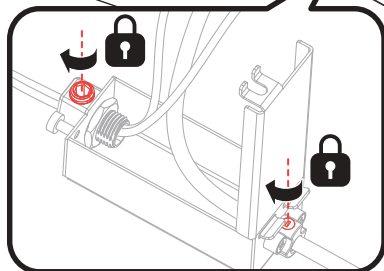
⊕ Rosso/Red/Rouge/Rojo/Rot
⊖ Nero/Black/Noir/Negro/Schwarz



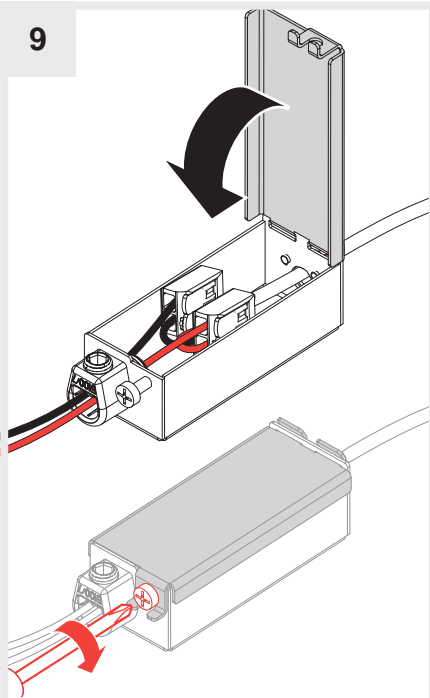
8



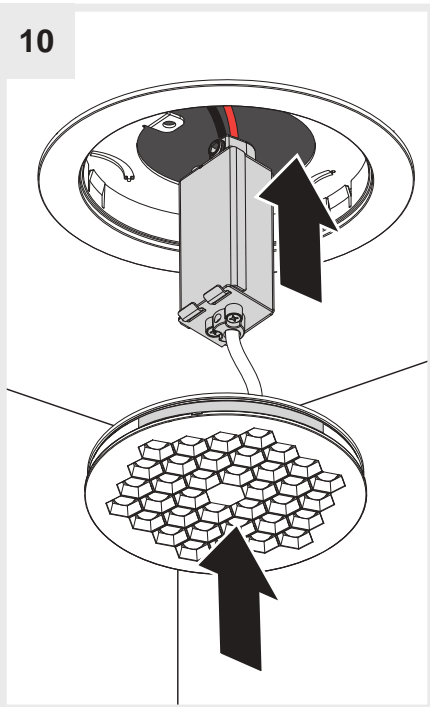
11 mm



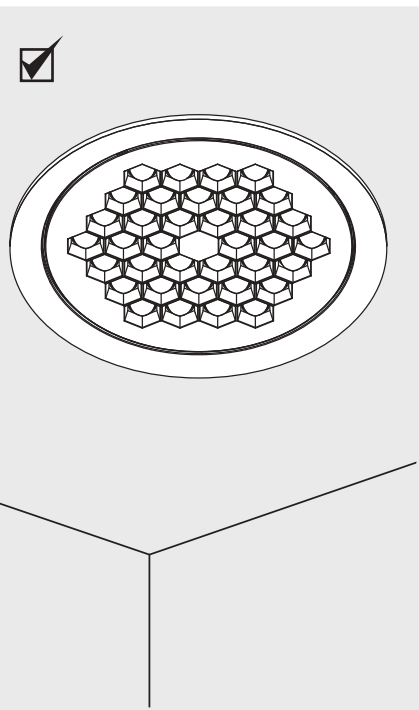
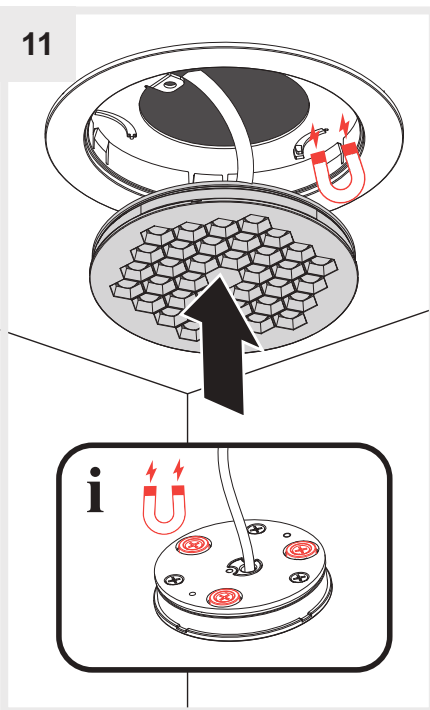
9

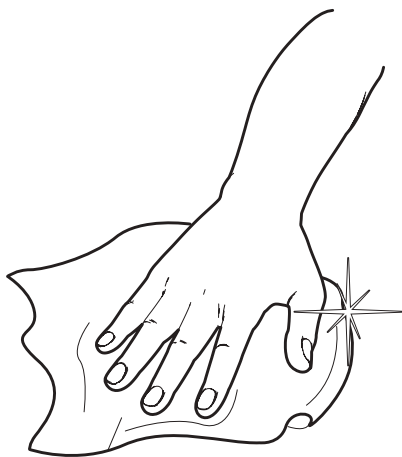
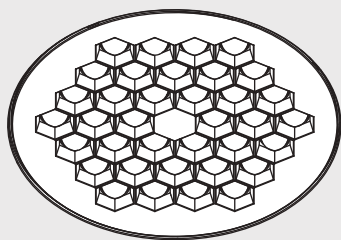


10



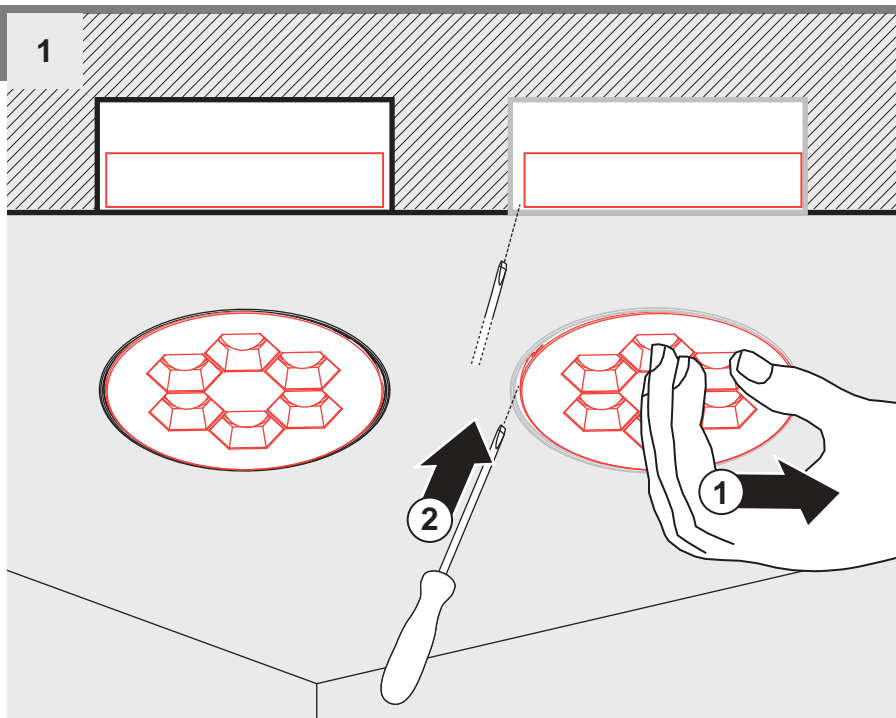
11



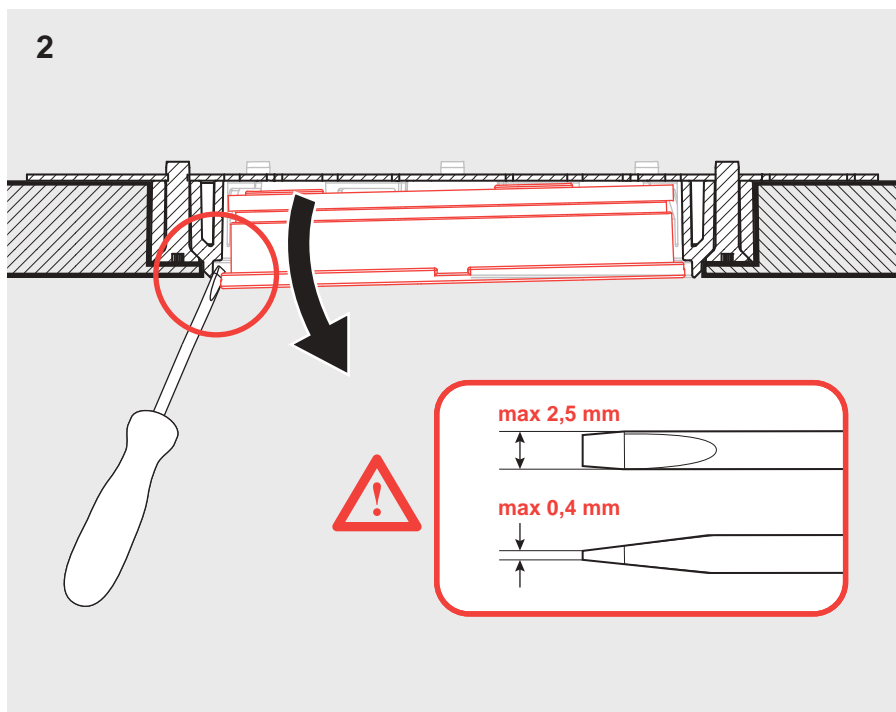




1



2



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

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

cod. Y513002019B