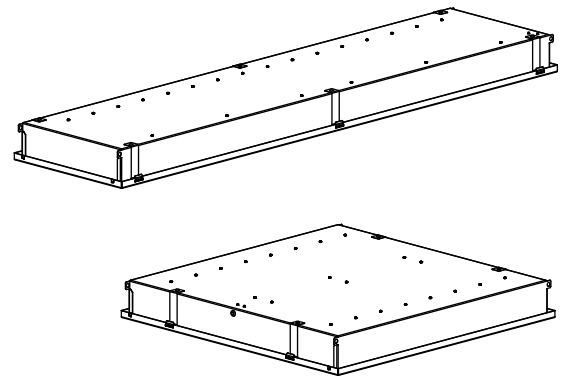


U2B

ETAP tomorrow's light



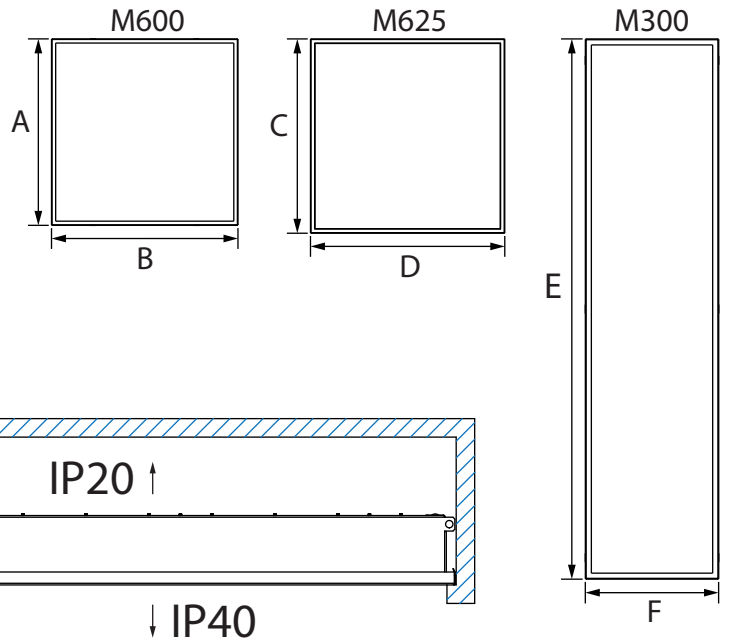
VOORBEREIDING | PREPARATION | VORBEREITUNG | PREPARACIÓN



LED	
5 kg	
	1
CE	IP20 ↑ IP40 ↓

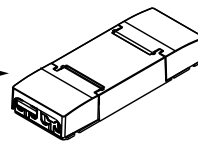
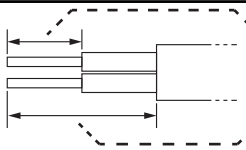


A	595mm
B	595mm
C	620mm
D	620mm
E	1195mm
F	295mm
G	78,3mm
H	min. 180mm



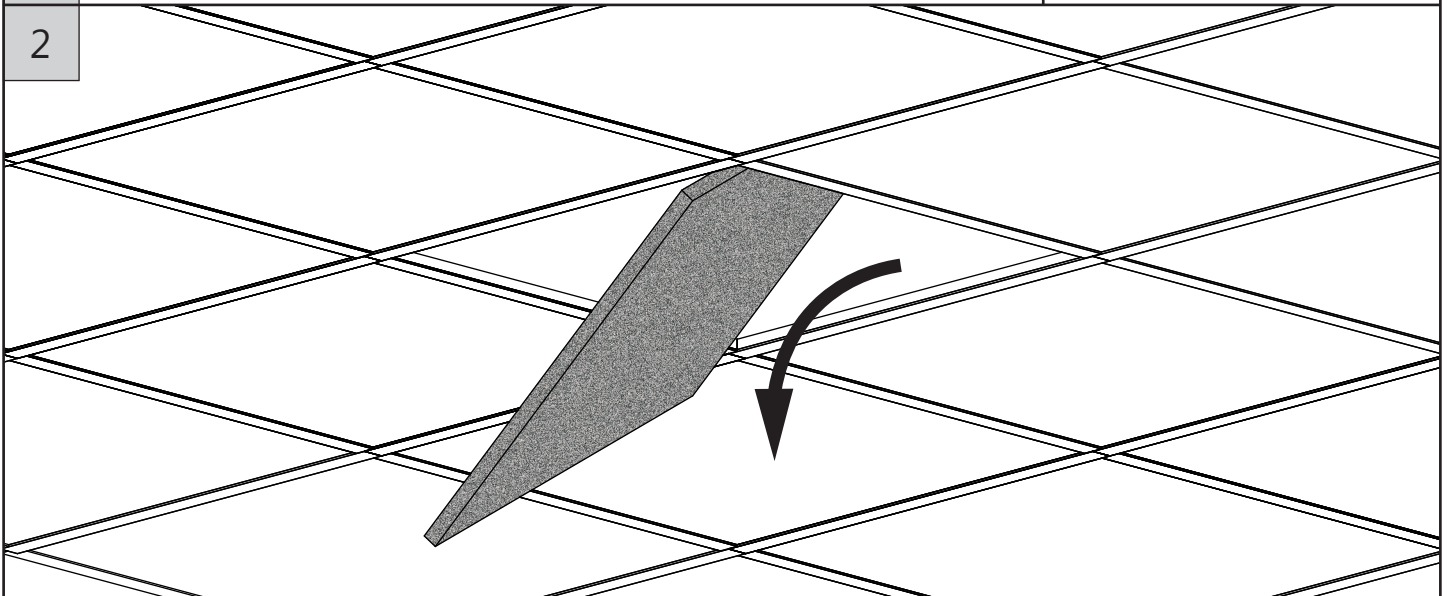
INSTALLATIE | INSTALLATION | INSTALACIÓN

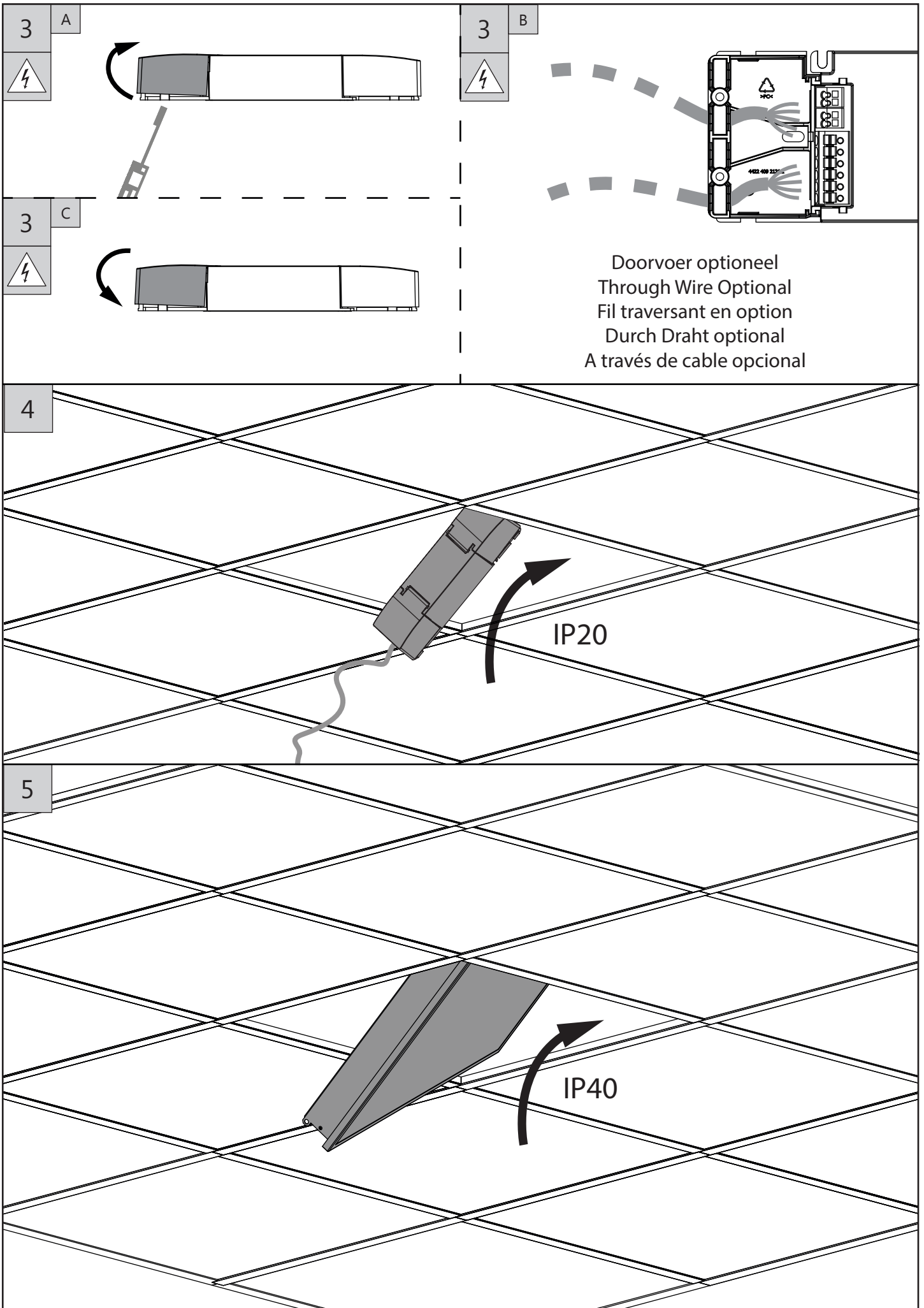
1

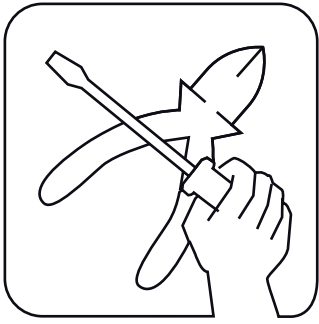


Functionele aarding
Functional earthing
Mise à la terre fonctionnelle
Funktionserdung
Puesta a tierra funcional

2

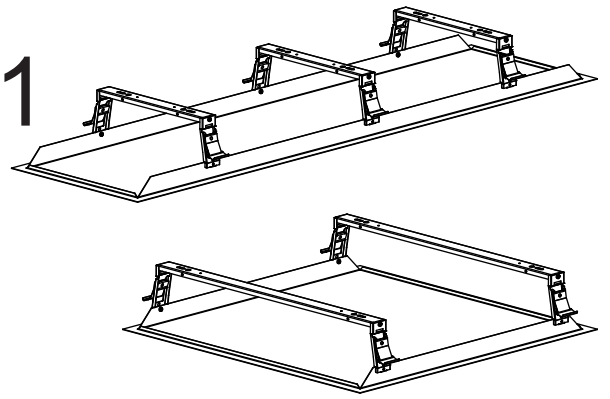




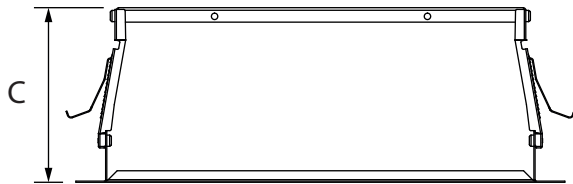
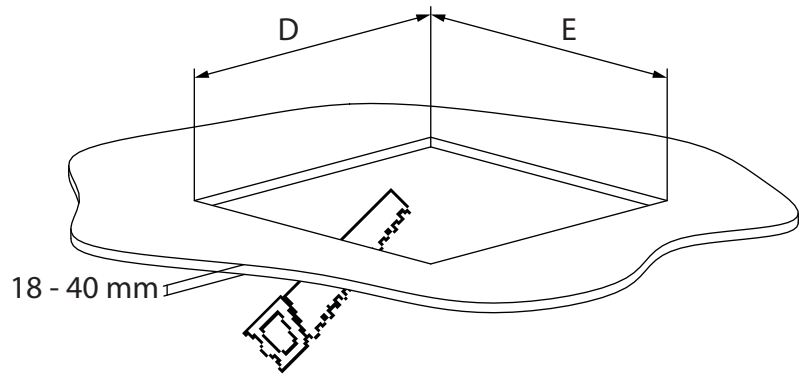
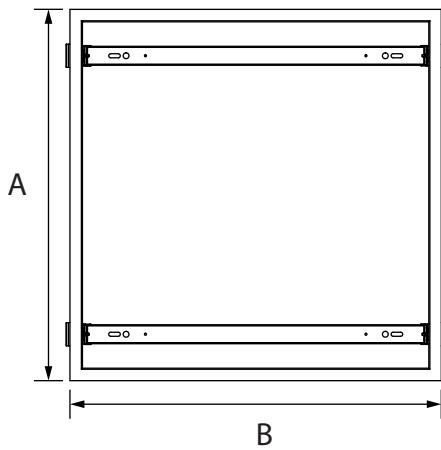


ACC-HI11

Option



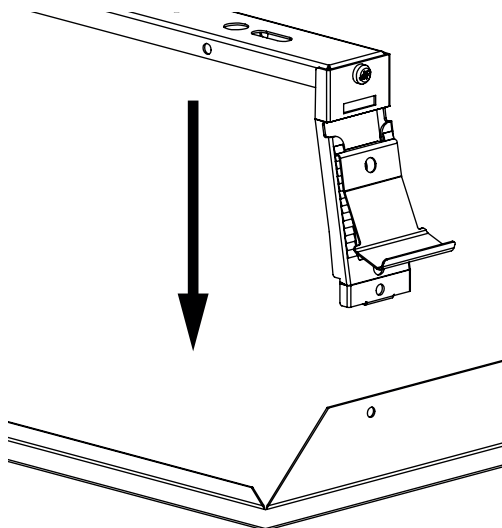
VOORBEREIDING | PREPARATION | VORBEREITUNG | PREPARACIÓN



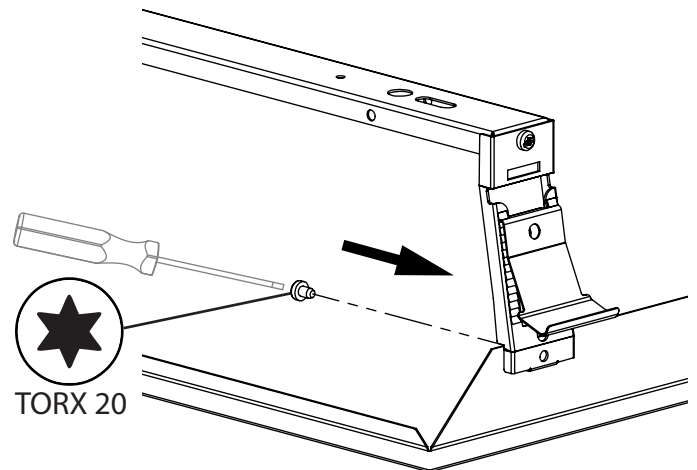
	M300	M600
A	1240mm	640mm
B	340mm	640mm
C	122mm	122mm
D	315mm	615mm
E	1215mm	615mm

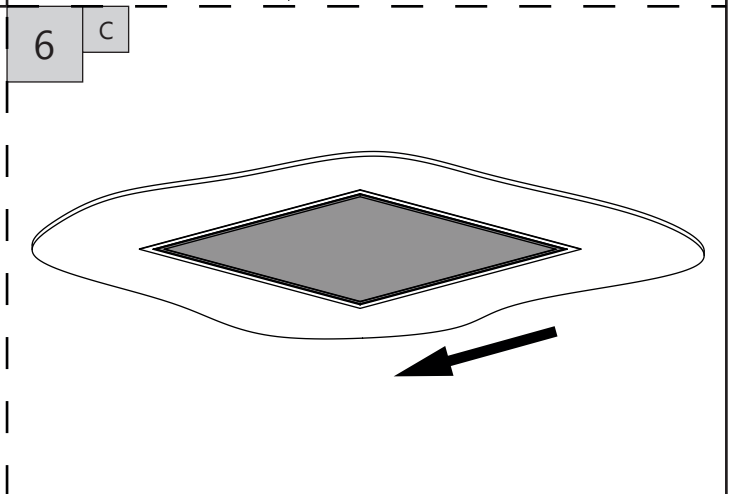
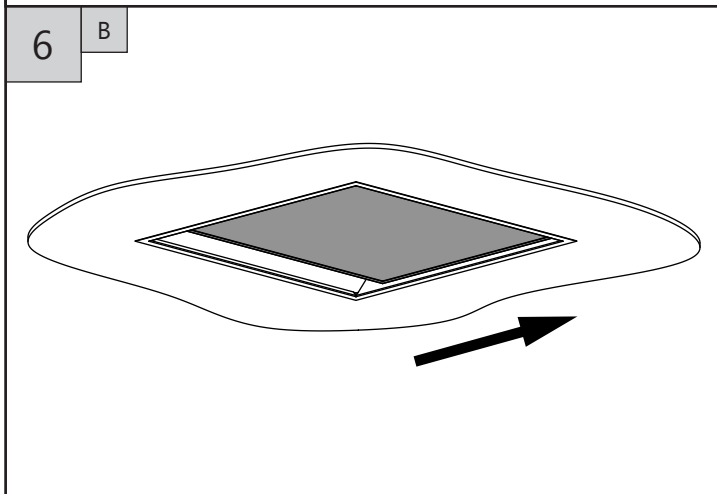
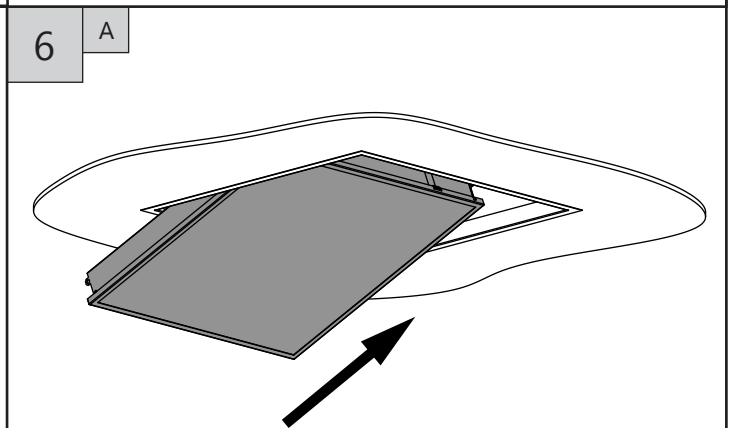
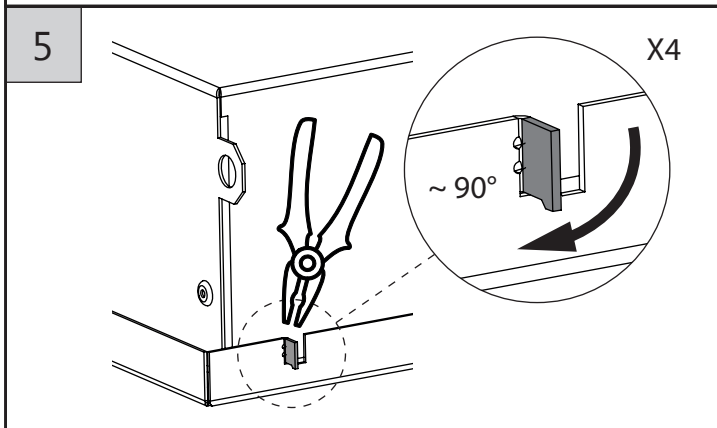
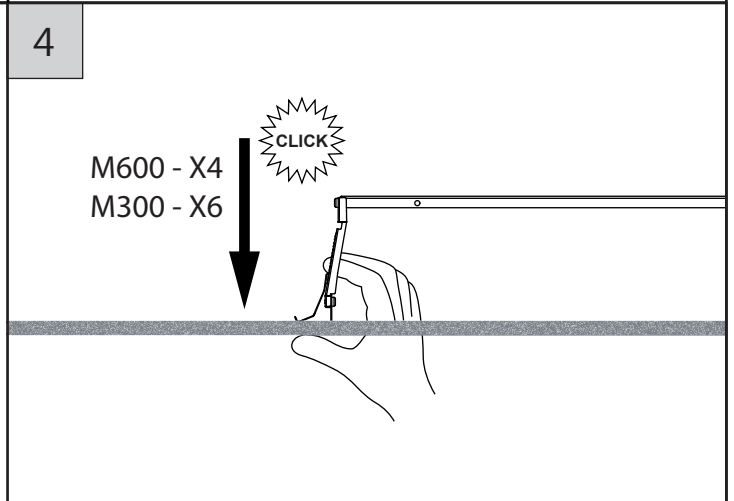
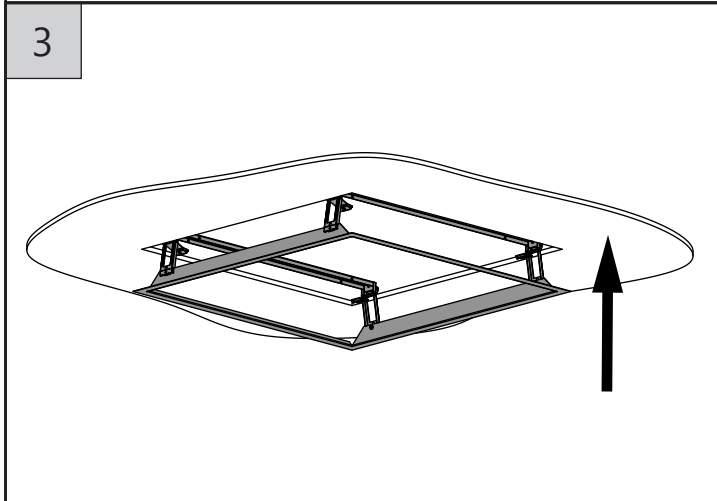
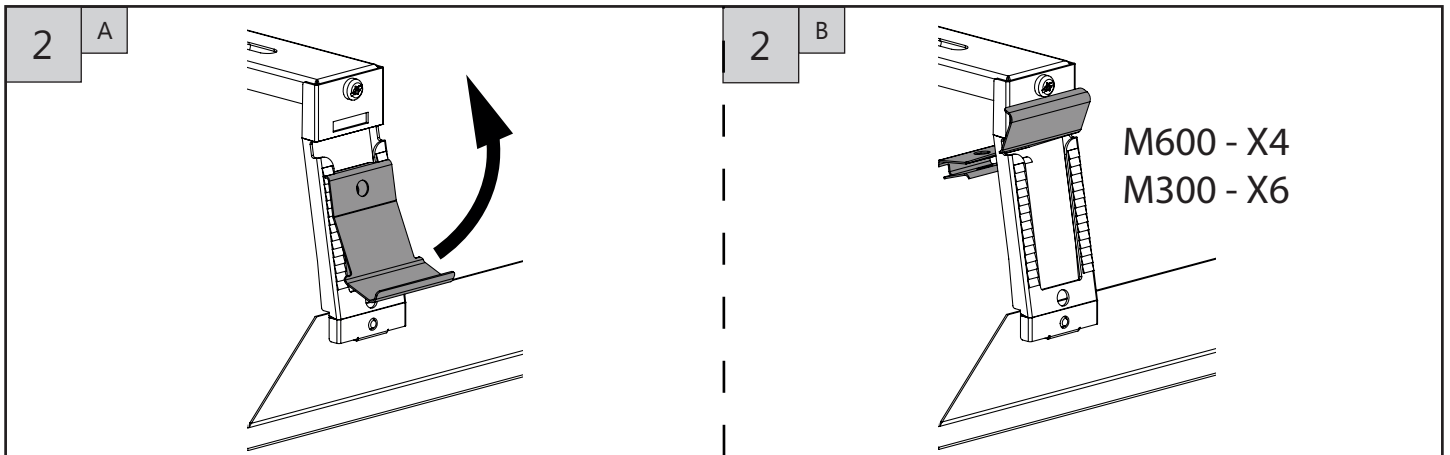
INSTALLATIE | INSTALLATION | INSTALACIÓN

1 A



1 B





De gegevens in deze publicatie zijn zonder verbintenis en kunnen wijzigen ingevolge technische evolutie.

Les données dans cette publication sont sans engagement et peuvent subir des modifications en fonction de l'évolution technique.

Die in dieser Publikation verwendeten Angaben sind unverbindlich und können sich infolge technischer Entwicklung verändern.

Information is provided without obligation, and may be modified as a result of technical developments.

Esta información no tiene carácter contractual y puede ser modificada como resultado de continuos desarrollos técnicos.

OPGELET! | ATTENTION! | ACHTUNG! | CAUTION! | ATENCION!



OPGELET!

- De aansluitleidingen voor sturingangen van dimbare EVSA's (1...10 V, DALI enz.) en voor andere controlesignalen moeten 230V-netspanningsvast zijn.
- Bij een beschadiging van de externe aansluitkabel van het armatuur, moet deze vervangen worden door een ETAP gekwalificeerd persoon, om gevaarlijke situaties te vermijden.
- De lichtbron van deze armatuur mag enkel vervangen worden door de fabrikant, zijn agent of een gelijkaardig gekwalificeerd persoon. Bij vervanging led module contact opnemen met de leverancier.

ATTENTION!

- Dimensionner les câbles d'alimentation pour les entrées de commande de ballasts électroniques dimmables (1...10 V, DALI etc.) en pour d'autres signaux de commande de manière qu'ils supportent une tension de secteur de 230 V.
- Si le câble flexible externe de ce luminaire est endommagé, il doit être remplacé exclusivement par un collaborateur qualifié ETAP pour éviter tout danger.
- La source lumineuse contenue dans ce luminaire ne doit être remplacée que par le fabricant ou son agent de maintenance ou une personne de qualification équivalente.

ACHTUNG!

- Anschlussleitungen für Steuereingänge dimmbarer EVG (1...10 V, DALI etc.) und andere steursignale 230 V netzspannungsfest auslegen.
- Falls die externe, flexible Leitung dieser Leuchte beschädigt ist, sollte sie ausschließlich von einer durch ETAP qualifizierten Person ersetzt werden, um jegliche Gefahr zu vermeiden.
- Der Austausch der Lichtquelle in dieser Leuchte darf nur durch den Hersteller, einen autorisierten Servicetechniker oder eine ähnlich qualifizierte Person durchgeführt werden.

CAUTION!

- Use mains cables for control inputs of dimmable ECG (1...10 V, DALI, etc.) and for other control signals which are rated for 230 V.
- If the external flexible cable of this luminaire is damaged, it shall be exclusively replaced by an ETAP qualified person in order to avoid a hazard.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person. For replacement of the LED module, contact the supplier.

ATENCION!

- Los cables de alimentación de los balastos electrónicos regulables para les entradas de control (1...10V, DALI, ect.) y otras señales de control 230 V deben colocarse son tensión estable.
- Si el cable flexible externo de esta luminaria está dañado, debe ser sustituido exclusivamente por un colaborador de ETAP cualificado, para evitar todo peligro.
- A fonte de luz desta luminária só pode ser substituída pelo fabricante ou por um agente qualificado para o efeito.

Instructions for luminaire cleaning	Instructions for end of life dismantling				
<div> <p>Wipe outside optic</p> <p>IEC</p> </div>	<div> <p>Switch off Switch off supply to luminaire</p> <p>IEC</p> </div>	<div> <p>Remove light source for recycling</p> <p>IEC</p> </div>	<div> <p>Remove battery for recycling</p> <p>IEC</p> </div>	<div> <p>Remove luminaire for recycling</p> <p>IEC</p> </div>	<div> <p>Dispatch materials to recycling plant</p> <p>IEC</p> </div>
IEC 62722-1 ed.2.0 "Copyright © 2022 IEC Geneva, Switzerland. www.iec.ch					

ETAP Lighting International NV | Antwerpsesteenweg 130 - 2390 Malle - Belgium

Tel. +32 (0)3 310 02 11

www.etaplighting.com

"The author thanks the International Electrotechnical Commission (IEC) for permission to reproduce Information from its International Standards. All such extracts are copyright of IEC, Geneva, Switzerland. All rights reserved. Further information on the IEC is available from www.iec.ch. IEC has no responsibility for the placement and context in which the extracts and contents are reproduced by the author, nor is IEC in any way responsible for the other content or accuracy therein."