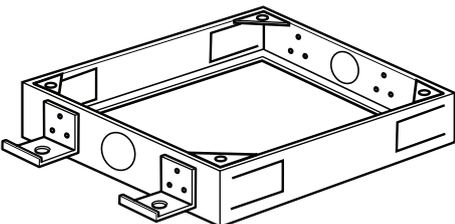
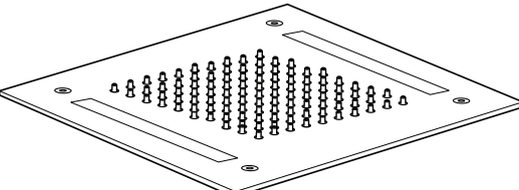
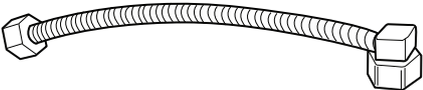
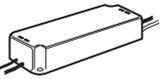
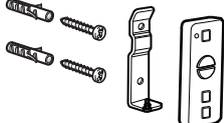
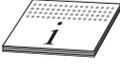
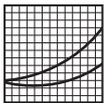


1966033

Pack

Contenuto confezione
Package contents
Contenu de l'emballage
Packungsinhalt
Contenido del paquete

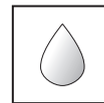
		1966033
		X1
		X1
		X1
		X2
		X2
		X2
		X4
		X1
		X1
 <ul style="list-style-type: none"> IT Istruzioni di montaggio GB Mounting instructions FR Instructions de montage DE Montageanweisungen ES Instrucciones de montaje 		X1
<ul style="list-style-type: none"> IT Istruzioni di montaggio Telecomando GB Remote control mounting instructions FR Instructions de montage télécommande DE Fernsteuerung Montageanweisungen ES Instrucciones de montaje mando a distancia 		X1



IT | Diagramma di flusso
GB | Flow rate
FR | Le débit
DE | Flussdiagramm
ES | Diagrama de caudal



IT | Indossare protezioni
GB | Wear protection
FR | Porter une protection
DE | Schütze anziehen
ES | Usar protección



IT | Caratteristiche idrauliche
GB | Plumbing specifications
FR | Caractéristiques hydrauliques
DE | Hydraulische Eigenschaften
ES | Características hidráulicas



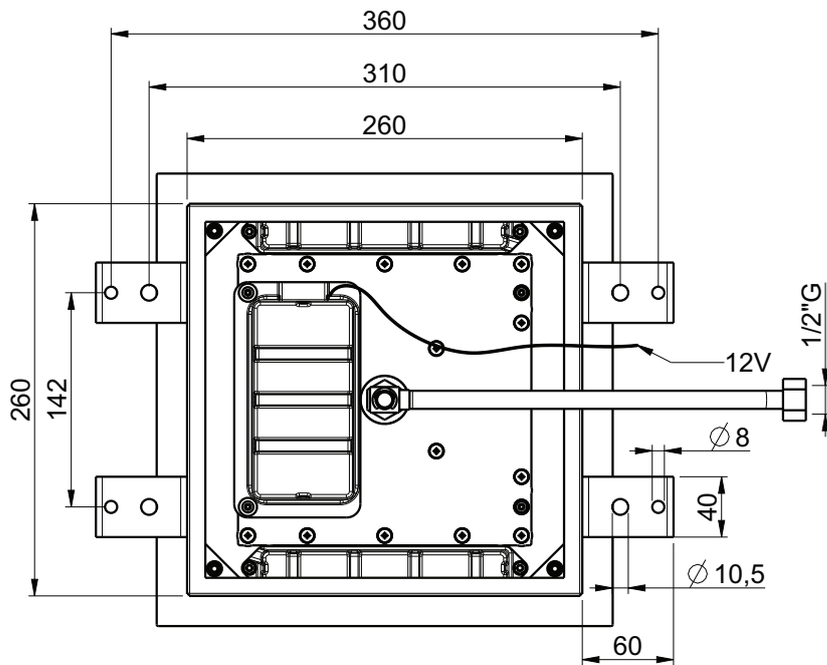
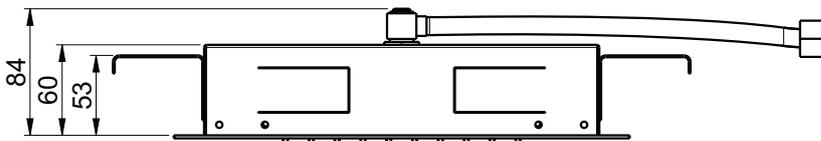
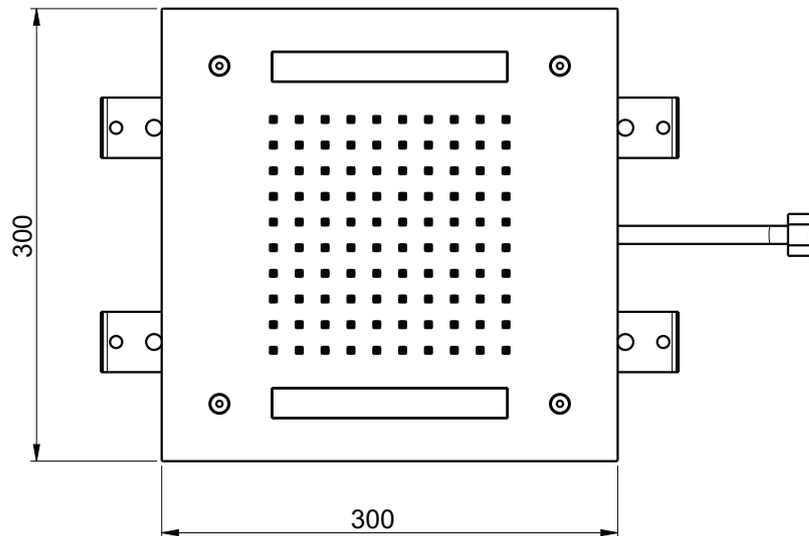
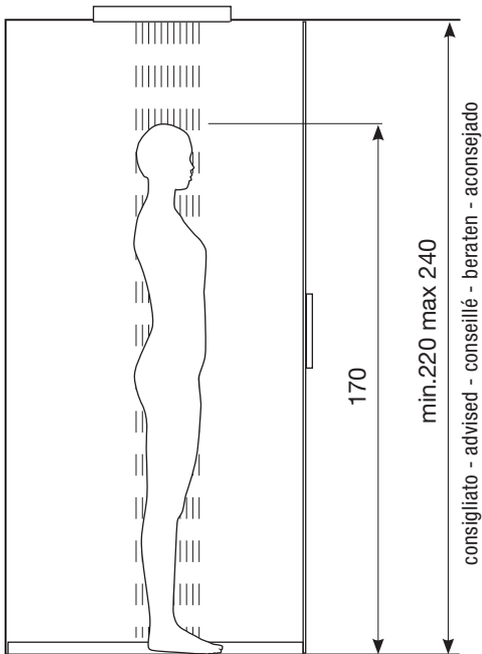
IT | Pressione d'uso
GB | Operating pressure
FR | Pression d'utilisation
DE | Betriebsdruck
ES | Presión de uso



IT | Temperatura dell'acqua
GB | Water temperature
FR | Température de l'eau
DE | Wassertemperatur
ES | Temperatura del agua



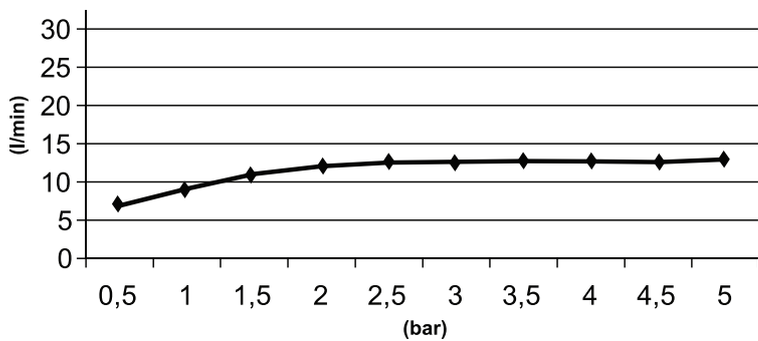
IT | Alimentazione elettrica
GB | Mains
FR | Alimentation électrique
DE | Elektrische Strömung
ES | Conexión eléctrica



RAIN



- IT Portata l/m cascata
- GB l/m waterfall flow
- FR Débit l/m cascade
- DE l/m Wasserfallfluss
- ES Caudal l/m cascada

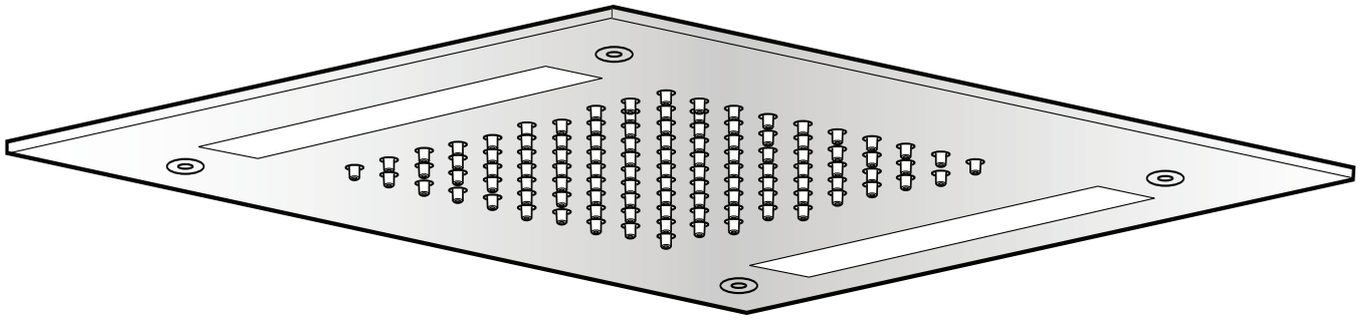


MIN 1 Bar
MAX 5 Bar
BEST 3 Bar

MAX 70° C
BEST 38°/40° C

Tabella di Portata (Litri/min)

Bar	Pressione Dinamica (bar) / Portata (Litri/min)									
	0,5	1	1,5	2	2,5	3	3,5	4	4,5	5
RAIN	6,5	8,9	10,6	12	12,3	12,6	12,7	12,6	12,6	12,8



CHROMOTHERAPY

| GB |

GENERAL WARNINGS

Before you install the appliance read the instructions carefully, in order to ensure correct and safe operation.

The company waives any liability for damage caused by its appliance being installed in a way which does not comply with the following instructions.

These instructions should be kept for future reference; for any problems, please contact the supplier.

Before performing any operation always unplug the system from the electric mains.

The appliance must not be modified. Any modification will void the guarantee of conformity with the applicable rules and regulations.

Any modification may also make the appliance dangerous.

The installation of the appliance must be performed in accordance with good practice; the electrical system it is connected to must be set up in compliance with applicable laws.

Before connecting the appliance, make sure that the mains voltage corresponds to that indicated on its marking.

Before connecting the system to the electric mains check the tightness of the plumbing.

This appliance is not intended for use by persons (including children) who have not received adequate instructions on its use, in order to ensure their own safety.

Children must be monitored to make sure that they do not play with the appliance.

To ensure safety, components that may be damaged during operation must be replaced with similar components.

ELECTRICAL WIRING

The electrical wiring between the power supply network and electronic power supply must be carried out with a junction box of at least IPX4 or higher, in areas permitted by the System Regulations as shown on page 8.

The electronic power supply provided with the LED appliance is specially selected to maximise performance. It meets safety standard IEC 61347 and performance standard IEC 62384, as well as the mandatory electromagnetic compatibility standards.

The use of a different electronic power supply could affect the performance of the LED appliance and electrical safety.

TECHNICAL DATA

Class II electronic power supply, independent, degree of protection IP67, which is protected against short circuits and overloads.

Input voltage 100-240 V, 50/60 Hz, SELV Output 12 Vdc, 3.3 A

Z TYPE WIRING

The wiring between the power supply network and electronic power supply and between the power supply and the LED electronic appliance is the Z type, so the flexible electronic power supply cable cannot be replaced. If the cable is damaged, the electronic power supply must be replaced immediately.



Class II appliances.

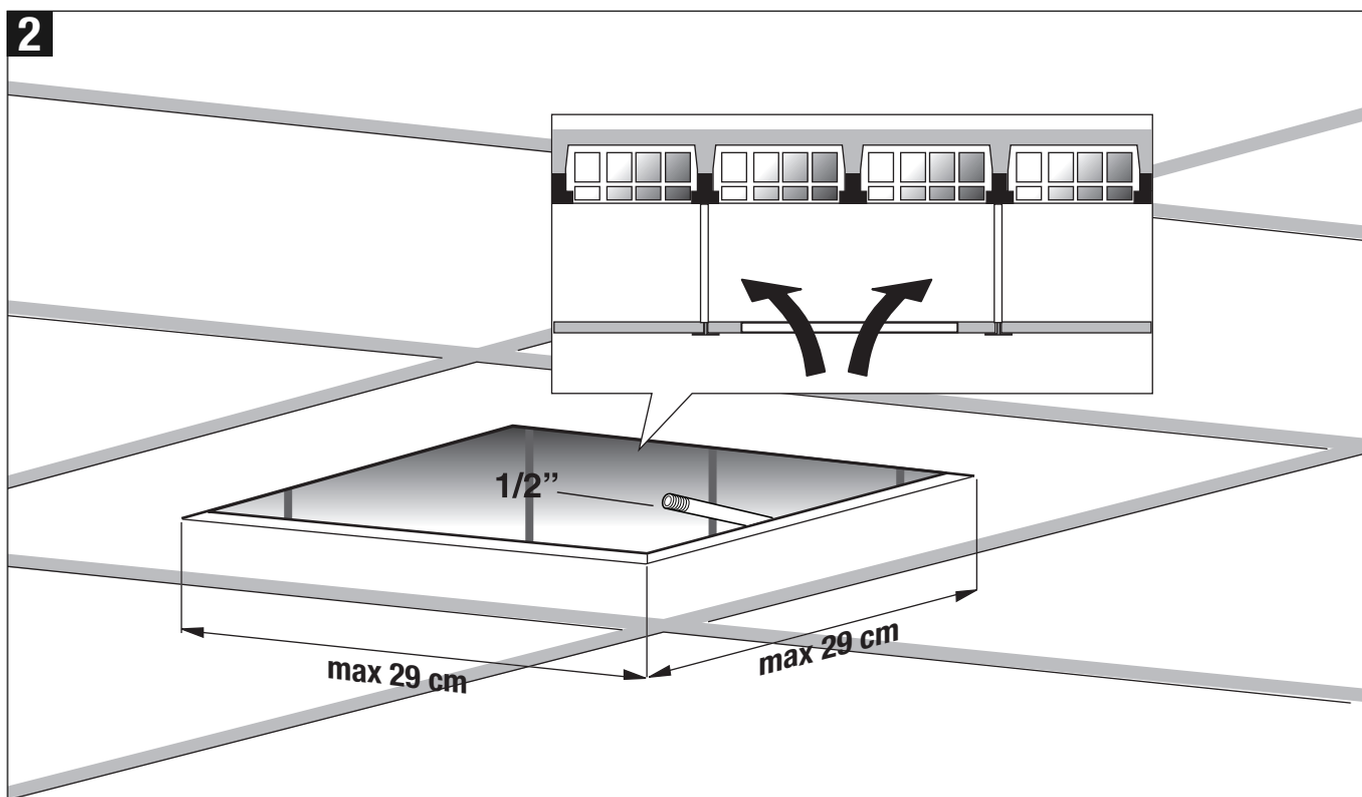
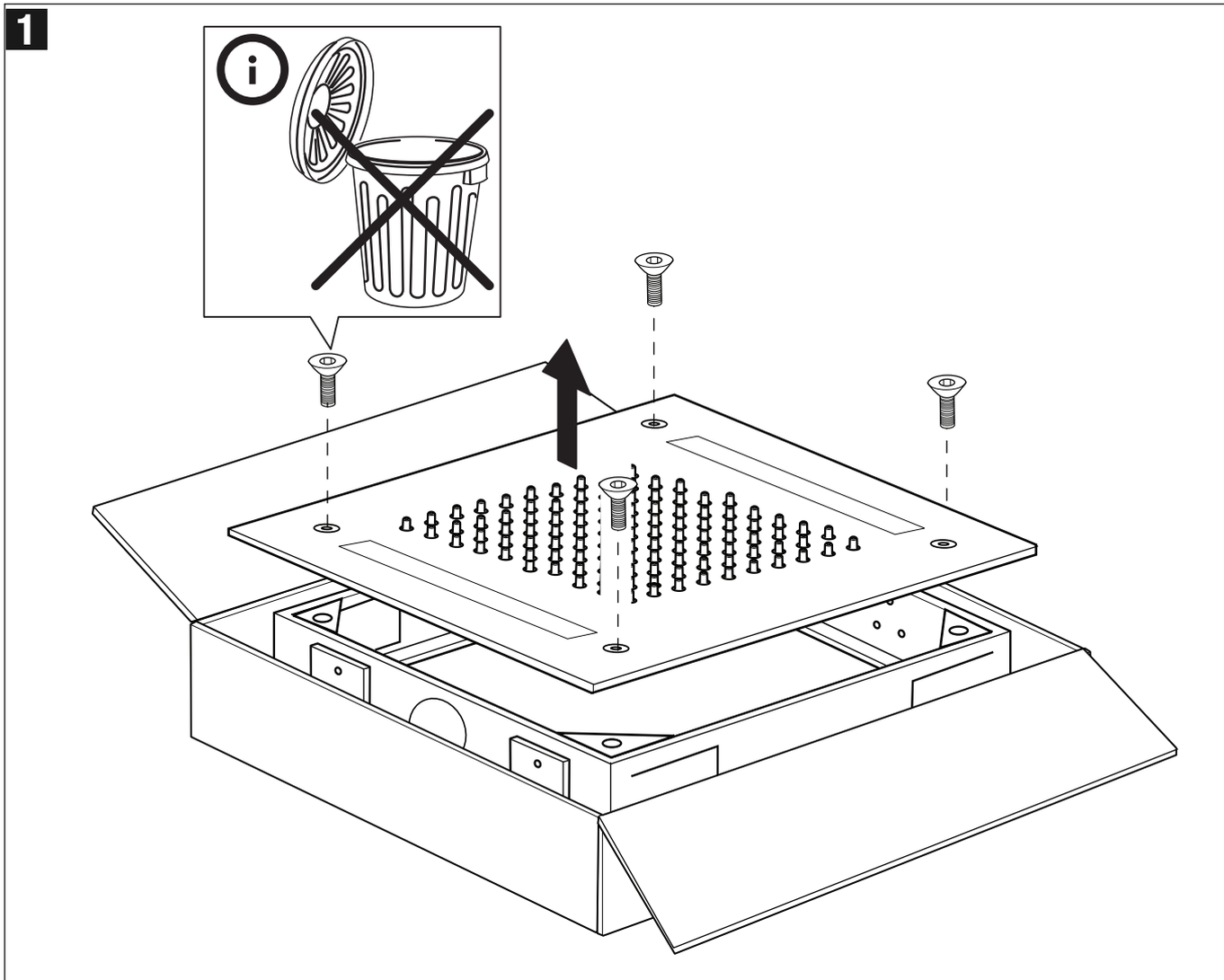


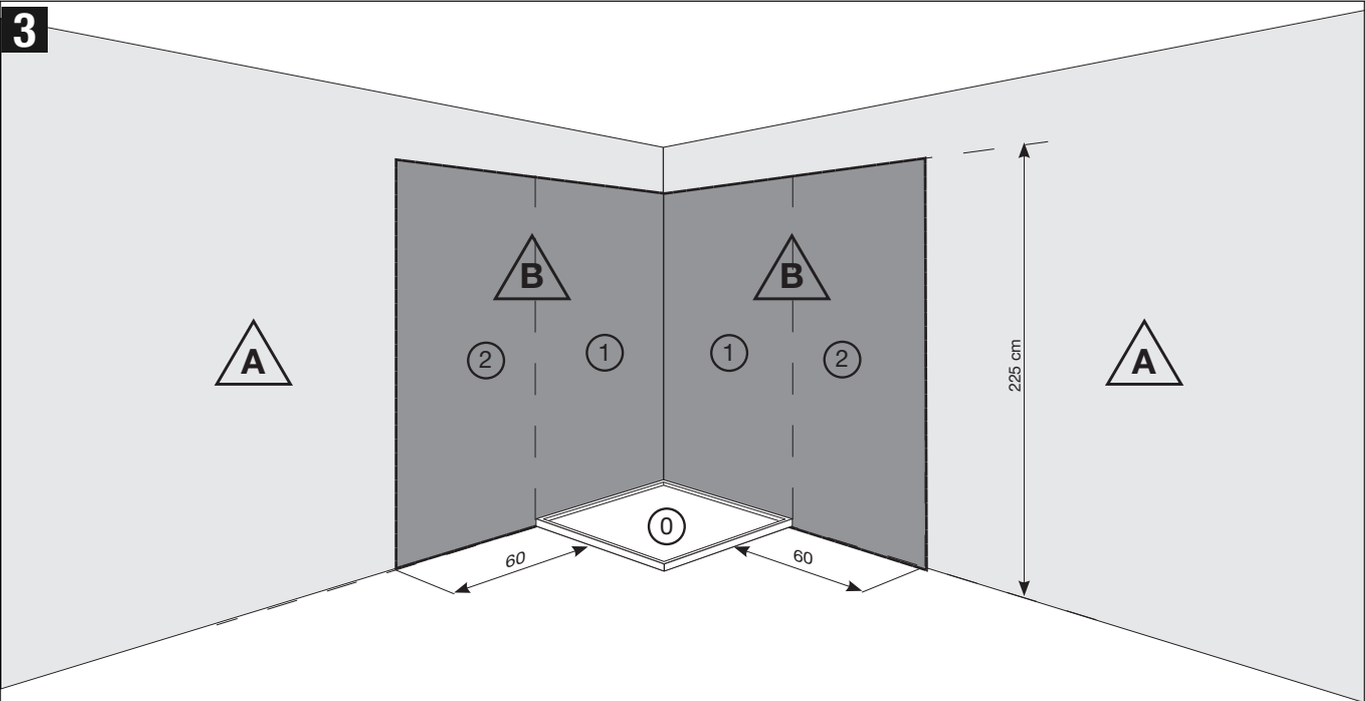
Appliances not suitable for covering with thermally insulating material.



Degree of protection
The first value refers to the recessed part, the second to the exposed part.

The appliance conforms to the risk category exempt for "Retinal Blue Light" emission





IT | Zona di installazione dell'alimentatore
GB | Zone of installation of power source
FR | Zone d'installation de l'alimentateur
DE | Installationsort Starkstromleitungen
ES | Zona de instalación de alimentador



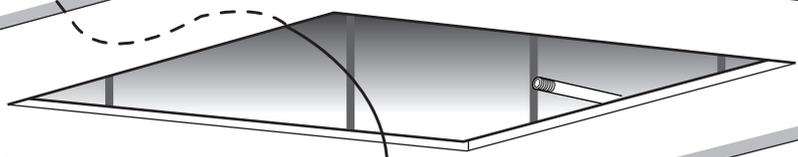
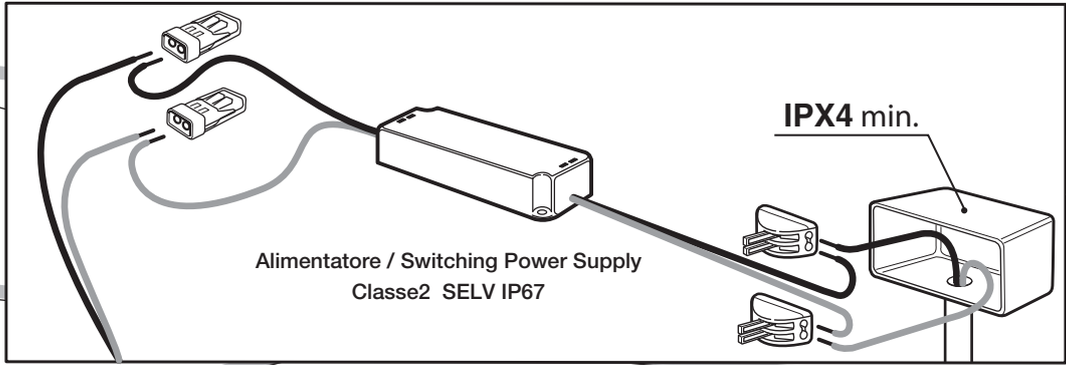
IT | Vietato installare l'alimentatore
GB | Forbidden power installation
FR | Il est interdit de brancher l'alimentation
DE | Verboten Starkstromleitungen
ES | Prohibida instalación de alimentador

IT | Consumo di energia
GB | Power consumption
FR | Consommation d'énergie
DE | Energieverbrauch
ES | Consumo de energía

**5
Watt
max**

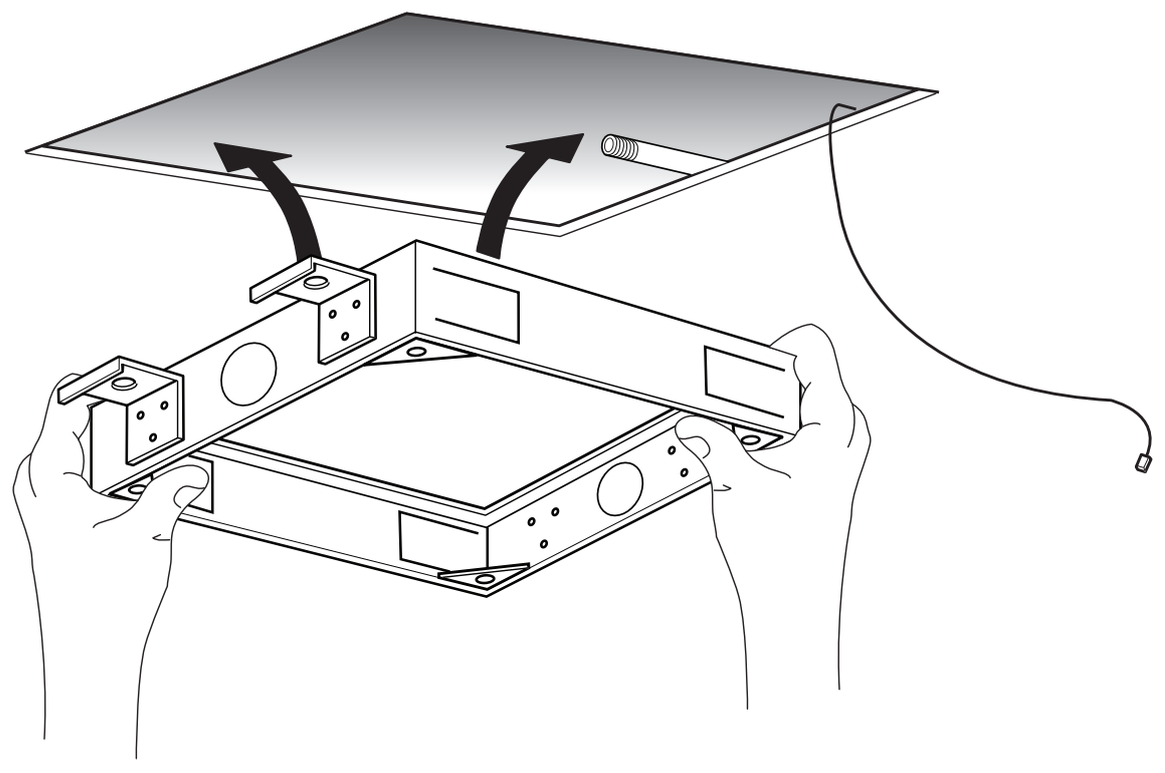


Norme CEI ↔ Zona di Installazione Alimentatore
 IEC Regulations ↔ Power Supplier Zone
 Normes CEI ↔ Zone d'Installation Alimentateur
 CEI Regeln ↔ Netzteils Installationsort
 Normativas CEI ↔ Zona de Instalación Alimentador

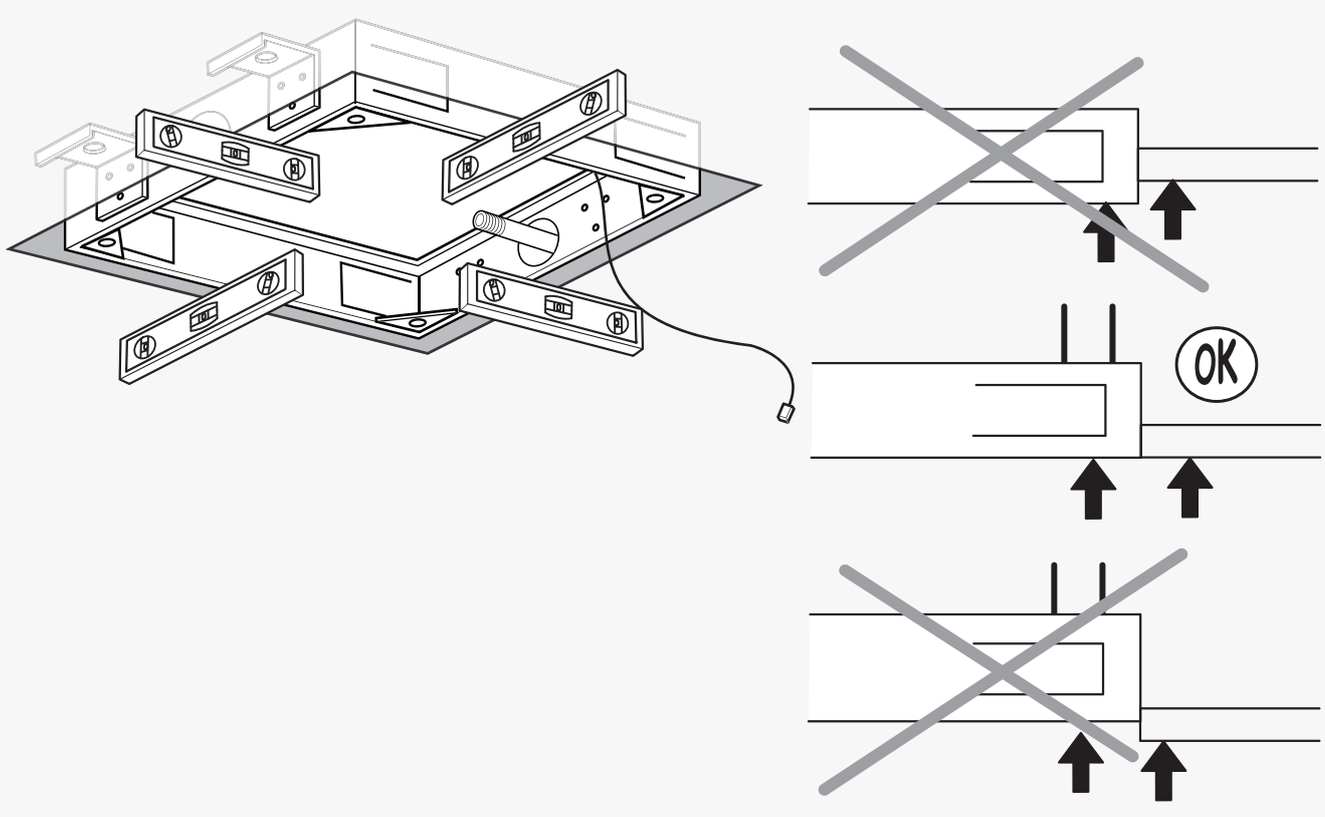


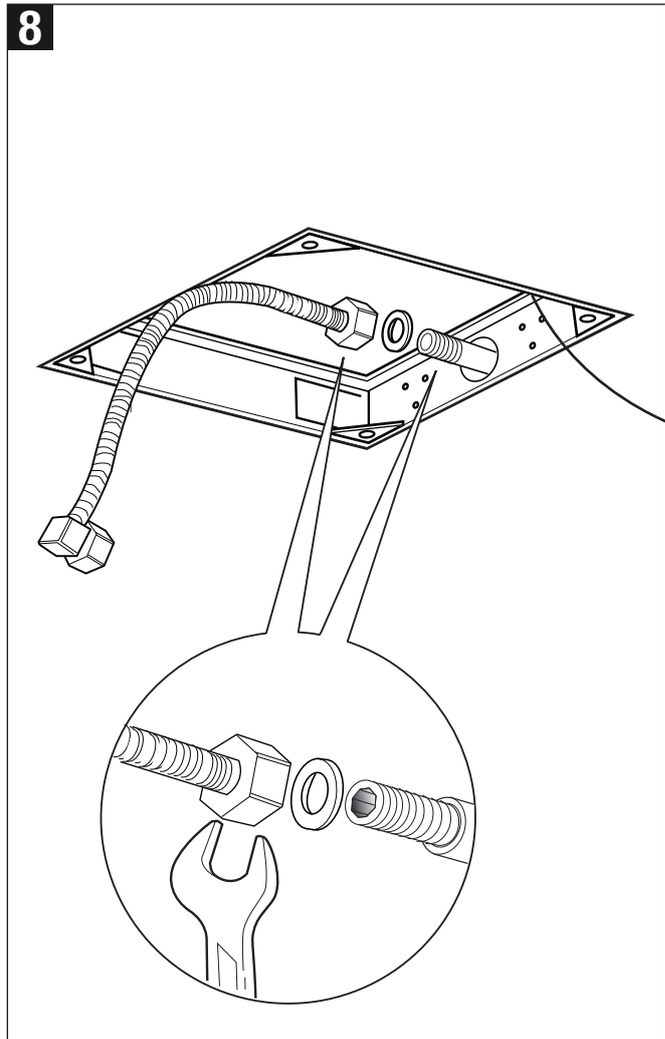
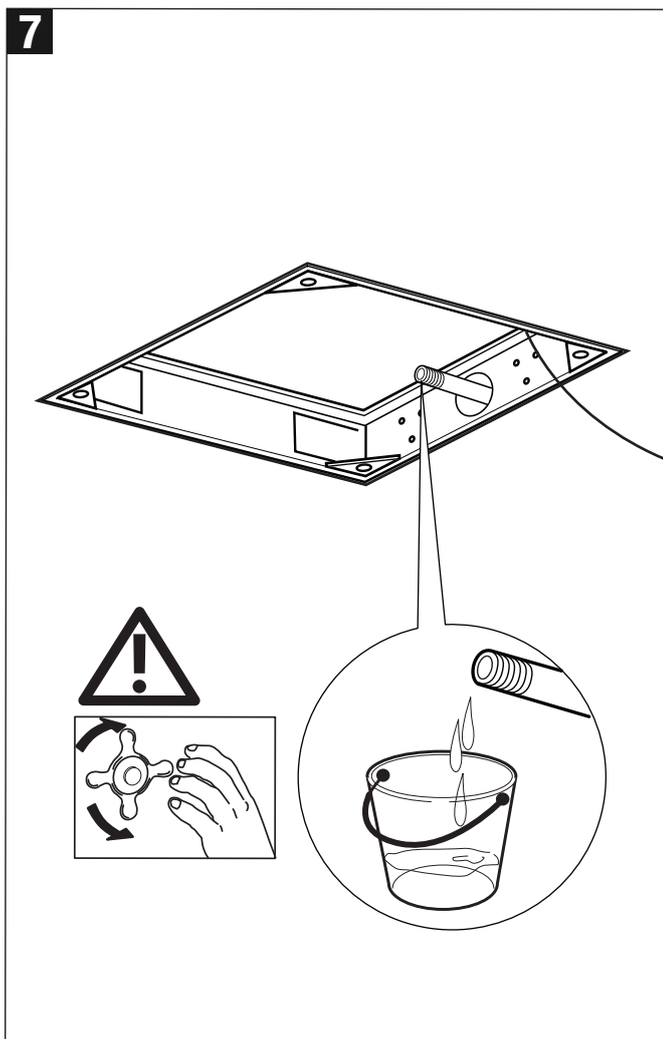
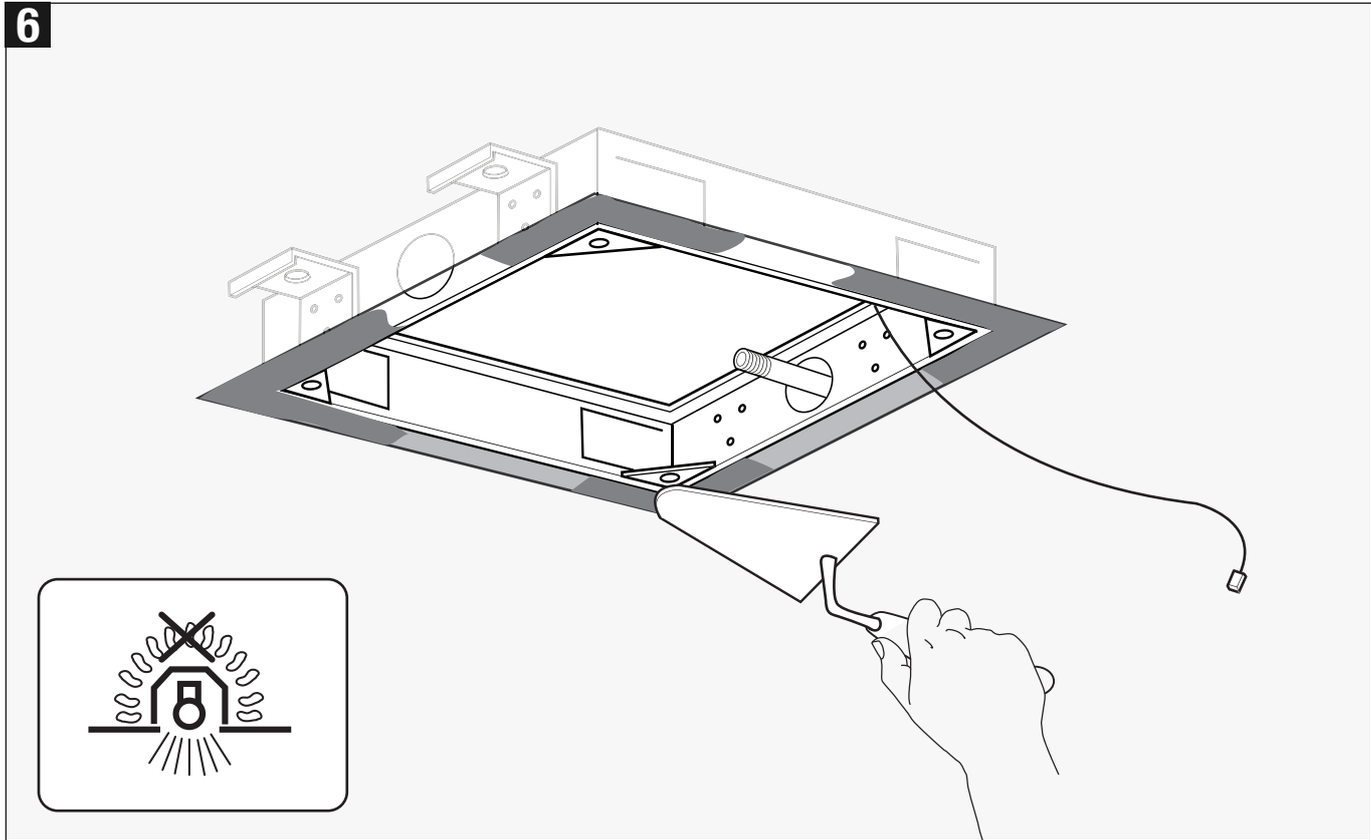
12 Vdc

4

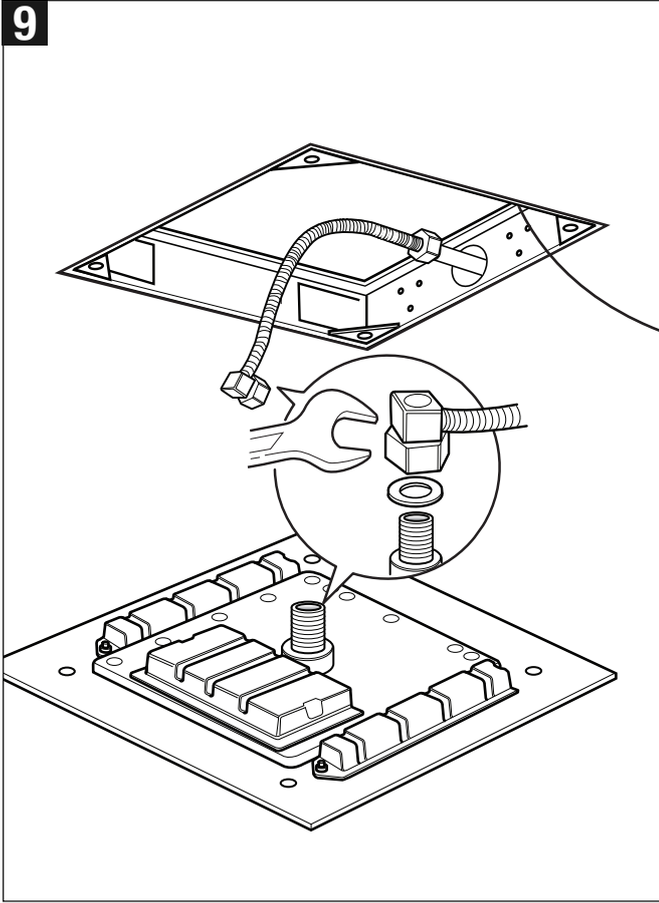


5

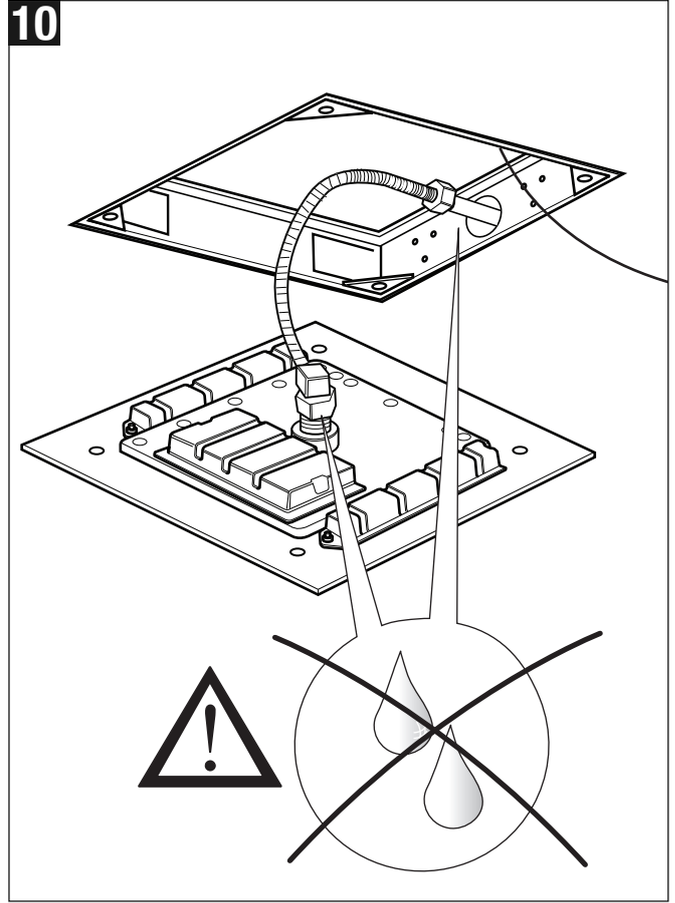




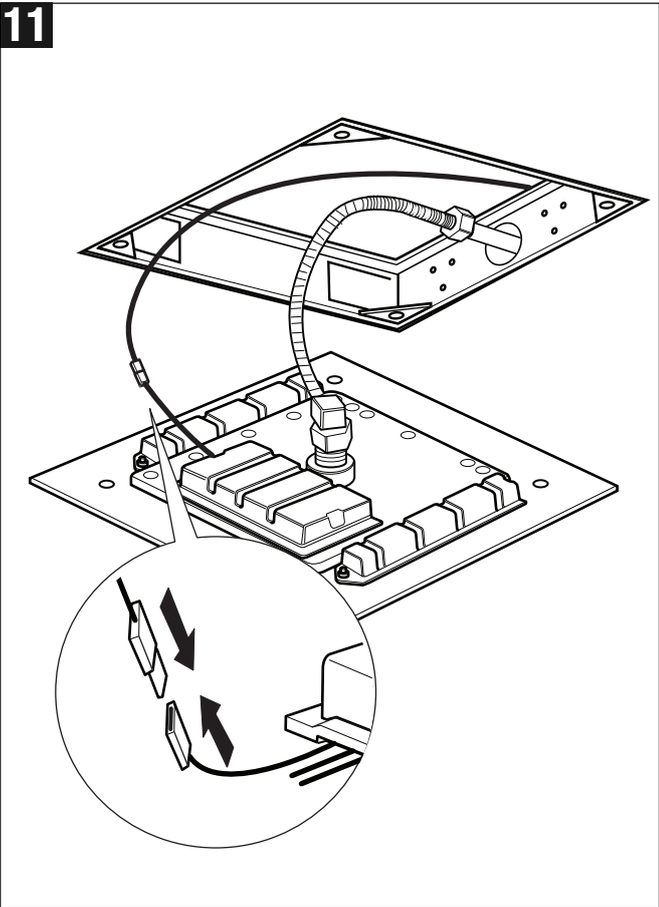
9



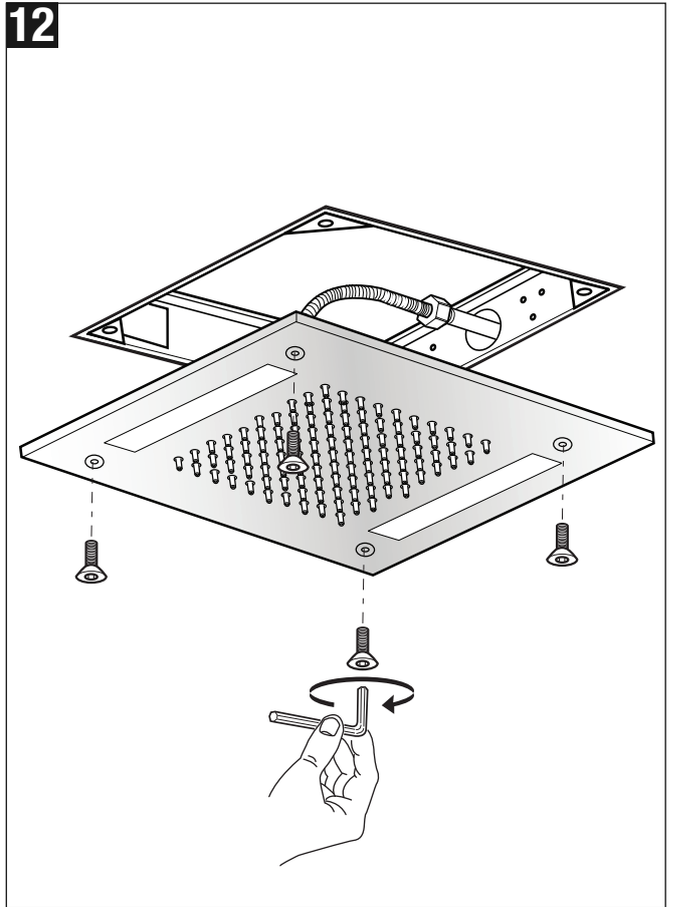
10

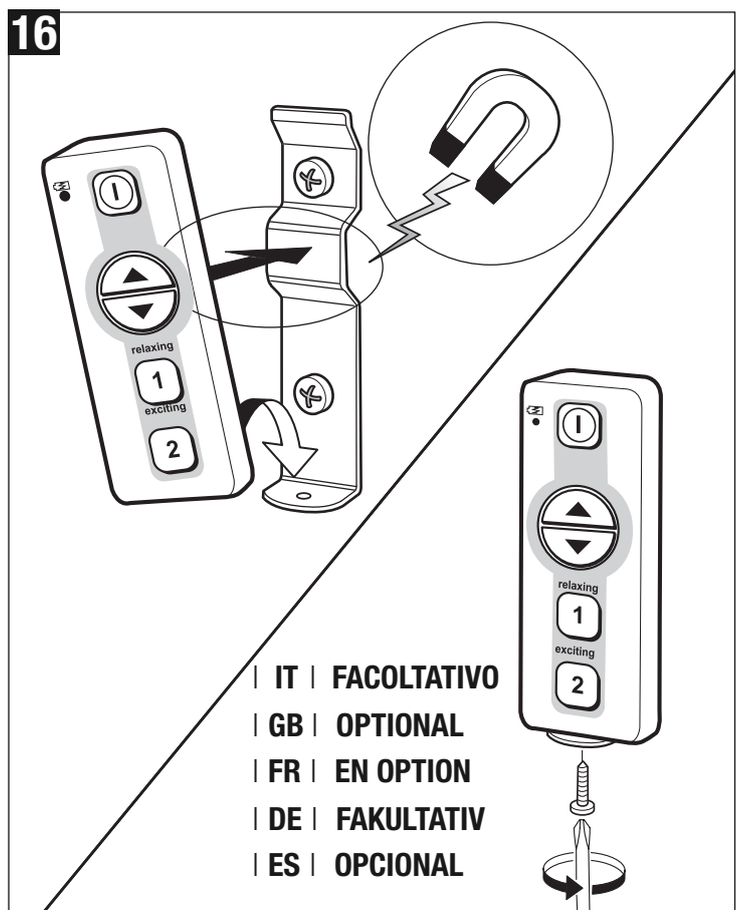
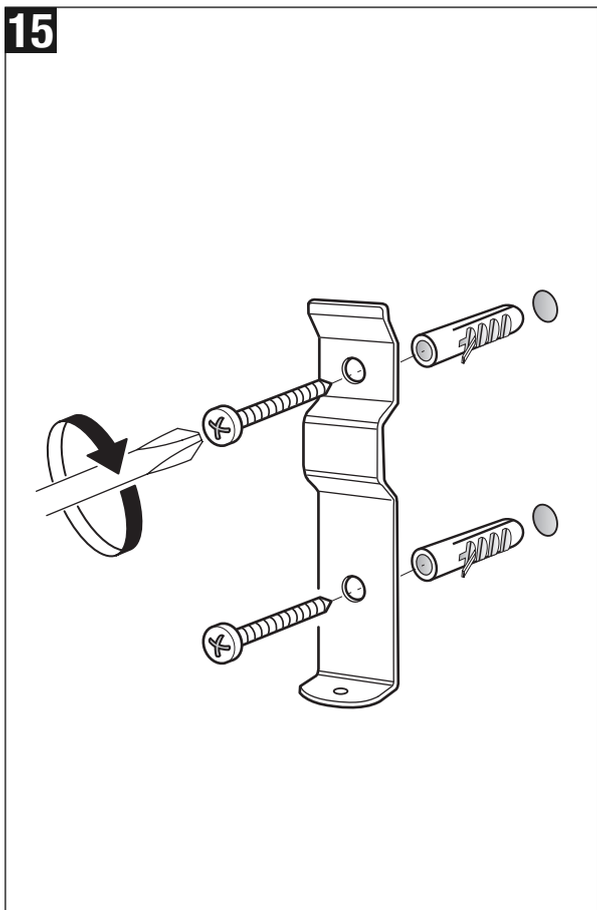
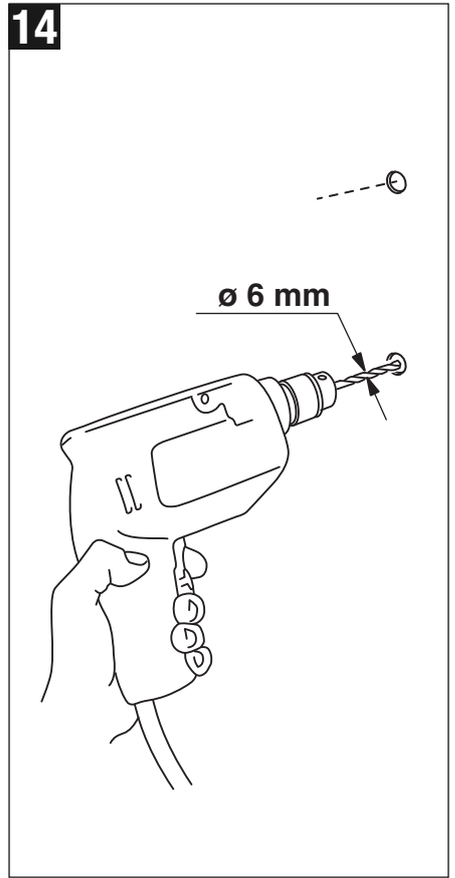
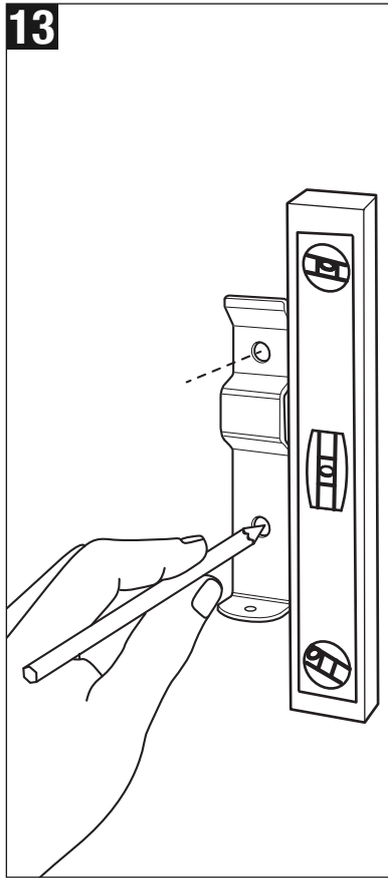
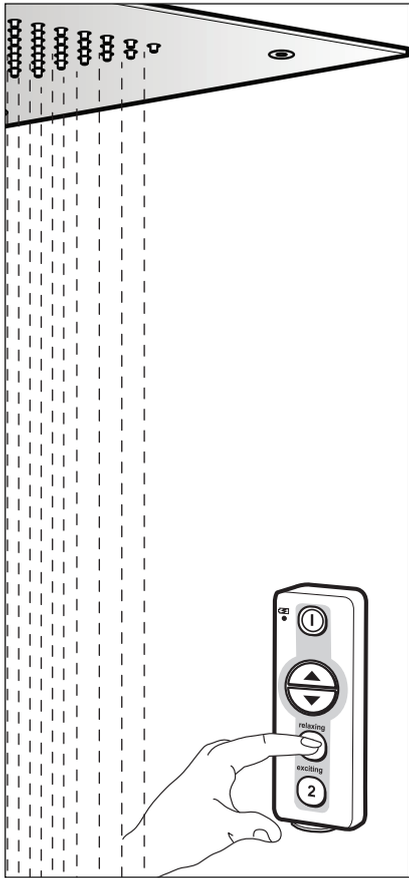


11



12





Cleaning

Suggerimenti per la pulizia
Cleaning Tips
Conseils de nettoyage
Reinigung Tipps
Consejos de limpieza

