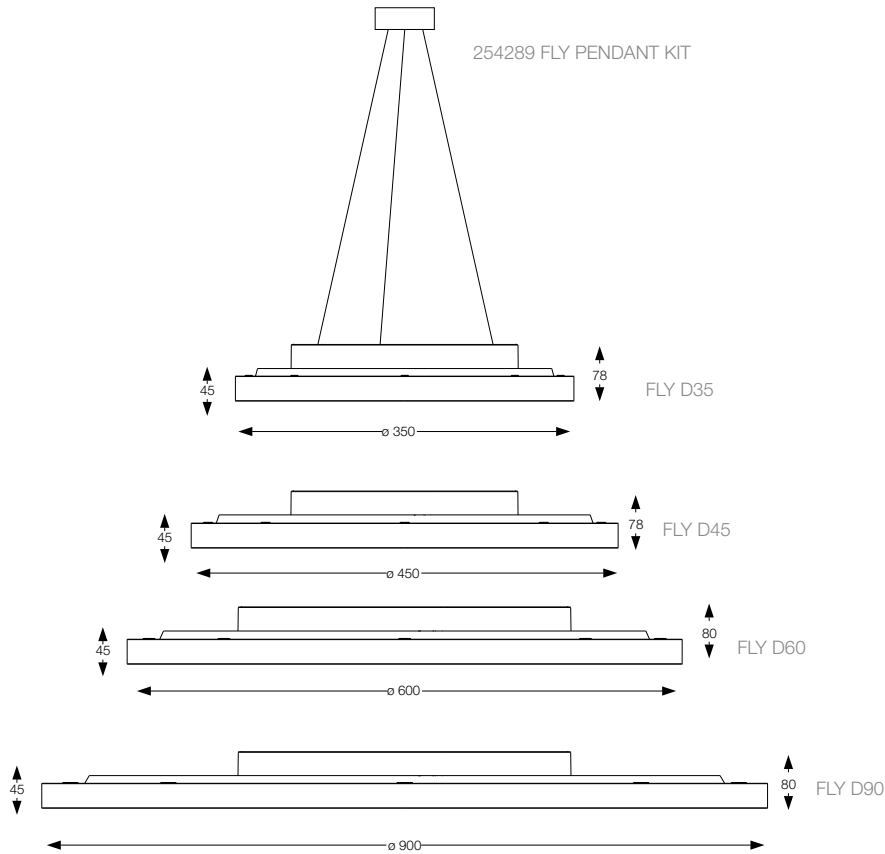
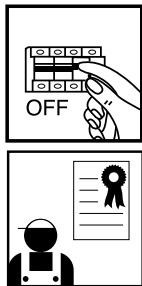


FLY

254289 FLY PENDANT KIT

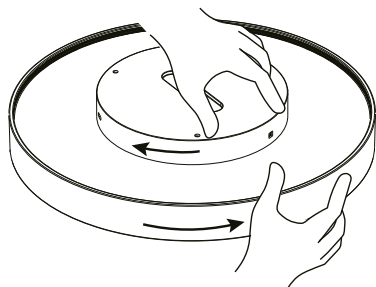


18W 18W 18W 18W 26W 26W 26W 26W 53W 53W 53W 53W 65W 65W 65W	3000 K 4000 K 3000 K 4000 K 3000 K 4000 K 3000 K 4000 K 3000 K 4000 K 3000 K 4000 K 3000 K 4000 K 3000 K 4000 K	D35 WH D35 WH D35 BK D35 BK D45 WH D45 WH D45 BK D45 BK D60 WH D60 WH D60 BK D60 BK D90 WH D90 WH D90 BK D90 BK	270272 270289 306575 306582 254272 270296 306599 306605 270302 270319 292205 306612 270326 270241 306629 306636	220 - 240 V AC 50/60 Hz				



INSTALLAZIONE A PLAFONE
 CEILING INSTALLATION

1



1



2

Aprire l'articolo sbloccando la base nei versi di rotazione indicati. Prestare attenzione al posizionamento della base in modo che sia centrato rispetto al proprio punto luce.
 Open the article by unlocking the base in the rotation directions indicated. Pay attention to positioning the base centered to your light-point.

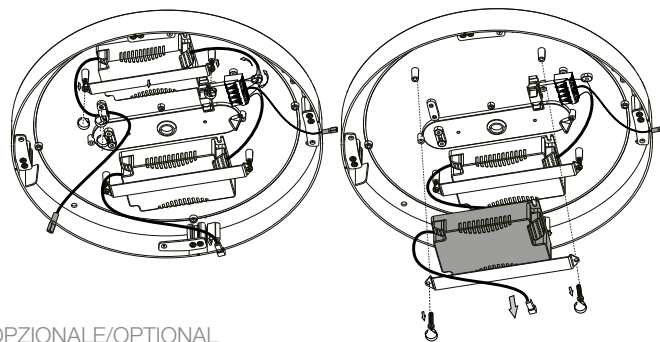
DOWNLIGHT

2



UPLIGHT

3

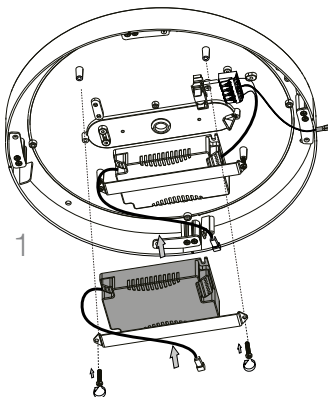


OPZIONALE/OPTIONAL

Attenzione! Se si desidera modificare il sistema di illuminazione rimuovere il driver per emissione di luce diretta. Seguire gli step 3 e 4, altrimenti saltare allo step 5.
 Warning! If you want to modify the lighting system, remove the downlight driver. Follow steps 3 and 4, otherwise jump to step 5.

L'articolo è fornito di doppio driver per illuminazione indiretta e diretta).
 The article is equipped with a double driver for uplight and downlight.

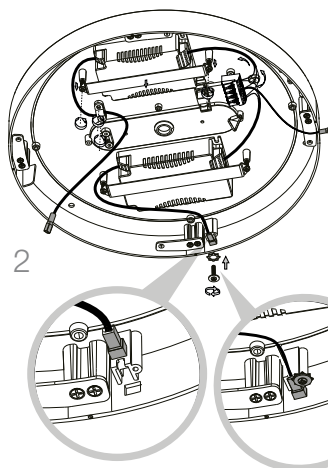
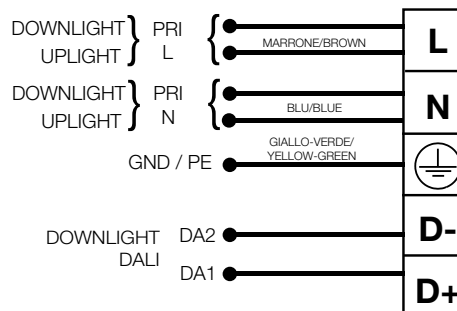
4



Collegamento 1-10V / 1-10v diagram



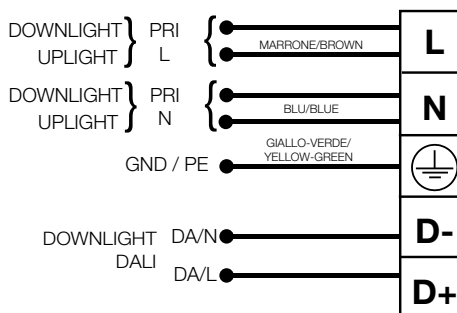
Collegamento DALI / DALI diagram



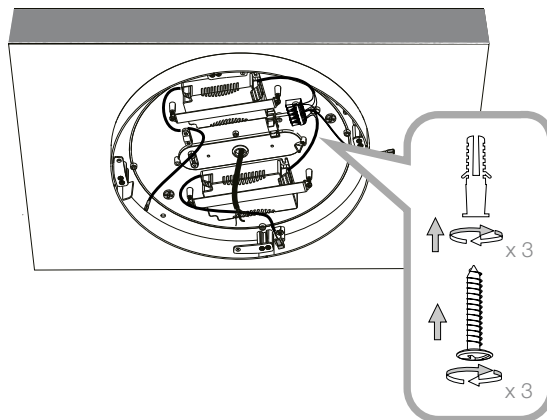
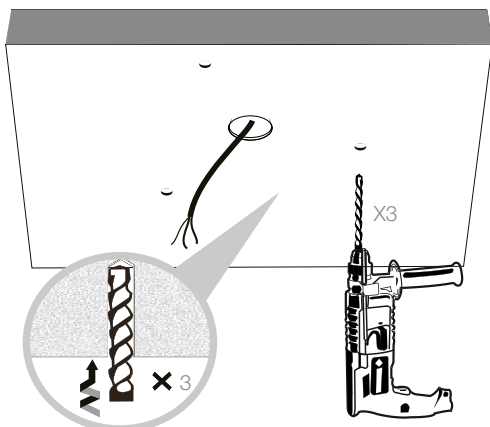
Collegamento PUSH (solo per driver 1-10V/Push o DALI/Push con ingresso Push dedicato)
 PUSH diagram (only for 1-10V/Push or DALI/Push drivers with dedicated Push input)



Collegamento PUSH (solo per driver DALI/Push senza ingresso Push dedicato)
 PUSH diagram (only for DALI/Push drivers without dedicated Push input)

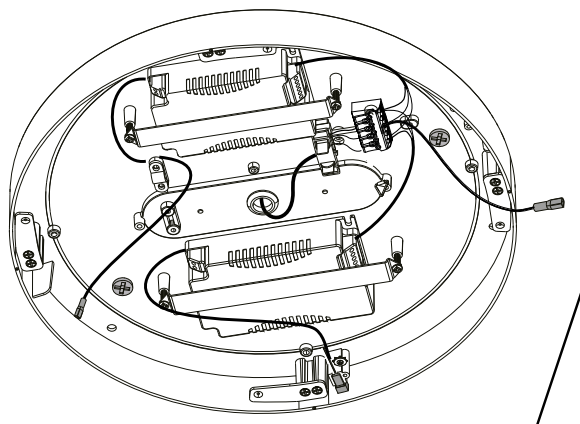


Collegare il driver scelto e seguire attentamente gli schemi sopra riportati. Attenzione! Affidarsi a personale specializzato per compiere il collegamento.
 Connect the chosen driver and follow the diagrams above carefully. Warning! Rely on qualified electrician to make the connection.



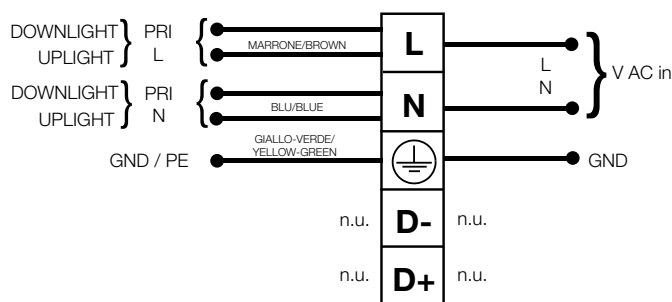
5

Fissare l'articolo a soffitto. In caso di base cementizia procedere forando il soffitto e fissare la base tramite l'opportuna minuteria. In caso di base lignea procedere direttamente fissando la base al soffitto. Far passare il proprio cavo di punto luce all'interno della base. Attenzione! Fare riferimento a personale specializzato per compiere l'operazione.
 Fix the article to the ceiling. In the case of a concrete base, proceed by drilling the ceiling and fixing the base using suitable hardware. In the case of a wooden base, proceed directly fixing the base to the ceiling. Pass your light-point-cable inside the base. Warning! Refer to qualified electrician to made the operation.

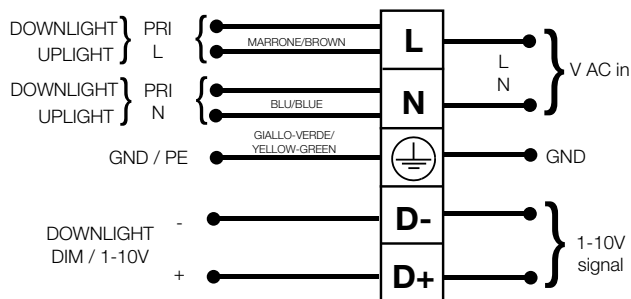


Collegamento on-off - On-off diagram

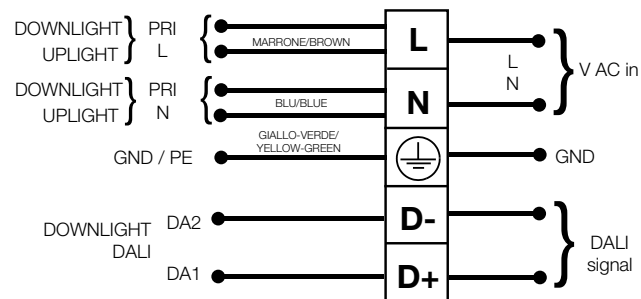
6



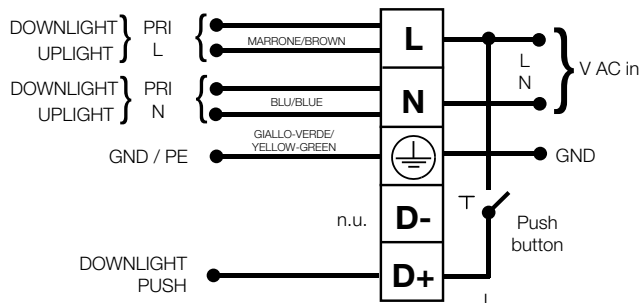
Collegamento 1-10V - 1-10V diagram



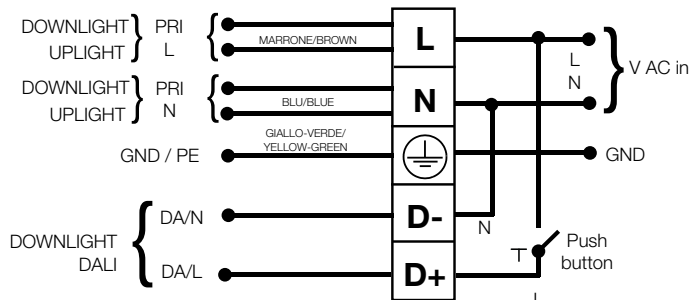
Collegamento DALI - DALI diagram



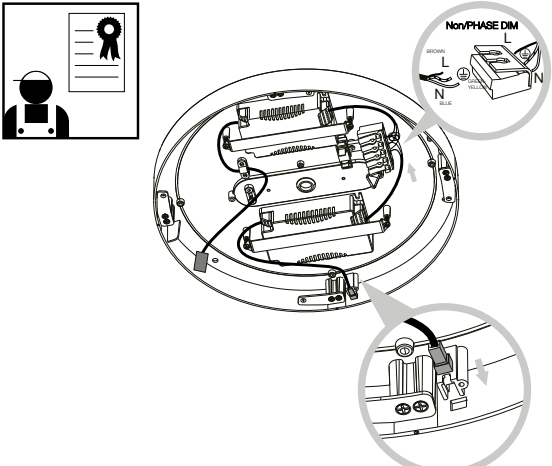
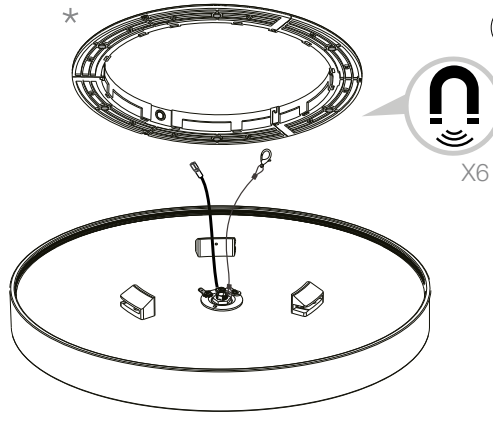
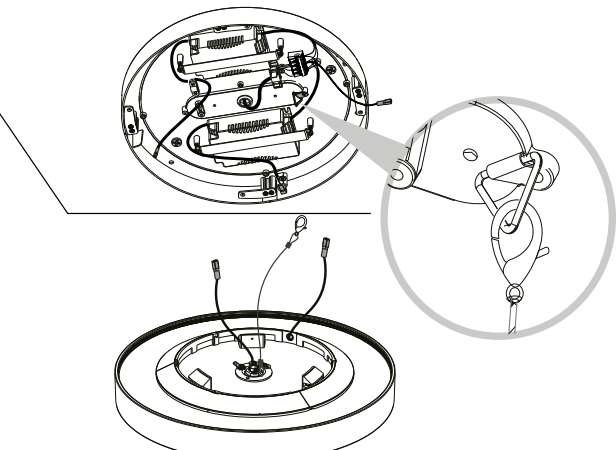
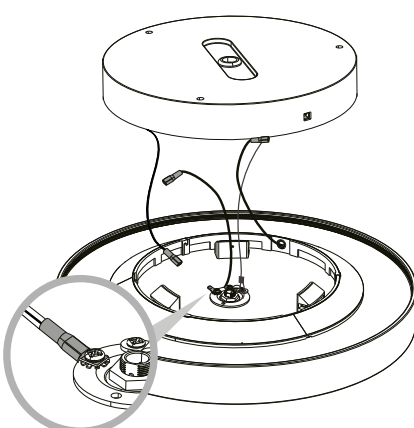
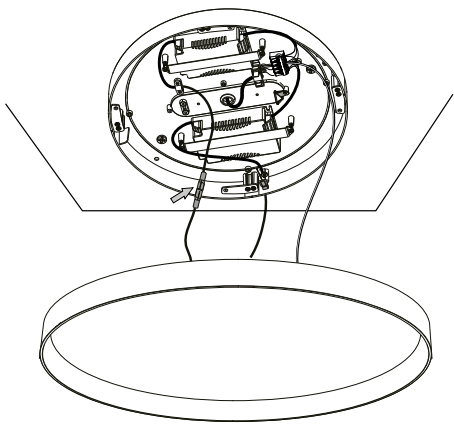
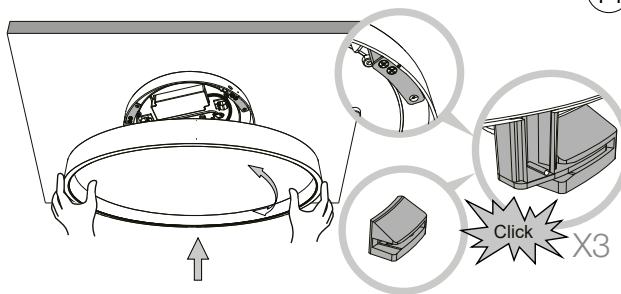
Collegamento PUSH (solo per driver 1-10V/Push o DALI/Push con ingresso Push dedicato)
 PUSH diagram (only for 1-10V/Push or DALI/Push drivers with dedicated Push input)



Collegamento PUSH (solo per driver DALI/Push senza ingresso Push dedicato)
 PUSH diagram (only for DALI/Push drivers without dedicated Push input)

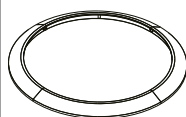


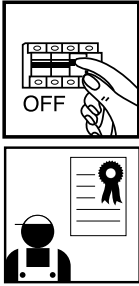
Cablare la morsettiera seguendo uno degli schemi sopra riportati a seconda de driver scelto. Attenzione! Riferirsi a personale specializzato per svolgere l'operazione.
 Wire the terminal block following one of the above diagrams depending on the chosen driver. Warning! Refer to a qualified electrician to made the operation.

 <p>6B</p> <p>Collegare i cavi alla morsetteria a cinque poli in caso di installazione del modulo UpLight. Connect the wires to the five-pole terminal box if installing the UpLight module.</p>	 <p>7</p> <p>Posizionare l'anello magnetico sul corpo luce. Place the magnetic ring on the light source.</p>
 <p>8</p> <p>Agganciare il corpo luce alla staffa metallica con il moschettone. Hook the light source to the metal bracket with the carabiner.</p>	 <p>9</p> <p>Collegare la presa fuoriuscente dall'anello alla base montata a soffitto. Collegare la terra alla staffa sul corpo luce. / Connect the plug coming out of the ring to the base mounted on the ceiling. Connect the Ground to the bracket on the light source.</p>
 <p>10</p> <p>Collegare la presa del corpo luce al driver di luce diretta della base. Connect the plug of the light source to the base downlight driver.</p>	 <p>11</p> <p>Agganciare il corpo luce alla base montata a soffitto eseguendo una rotazione. Attenzione! Assicurarsi che le staffe laterali combacino e di udire un sonoro Click! (x3 volte) affinché il corpo luce sia effettivamente bloccato. Hook the light source to the mounted base by rotating it. Warning! Make sure the side brackets match and hear a loud Click! (x3 times). The light source will be effectively blocked.</p>

*OPTIONAL

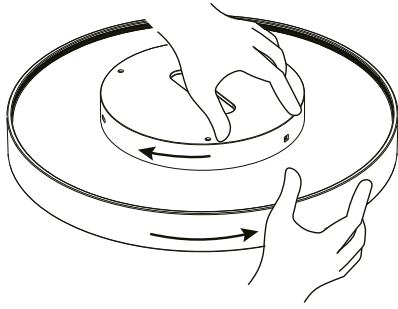
- 270258 FLY UPLIGHT D35 D45 3000K - 12W LED
- 270395 FLY UPLIGHT D35 D45 4000K - 12W LED
- 270401 FLY UPLIGHT D60 3000K - 18W LED
- 270265 FLY UPLIGHT D60 4000K - 18W LED
- 271002 FLY UPLIGHT D90 3000K - 25W LED
- 270715 FLY UPLIGHT D90 4000K - 25W LED



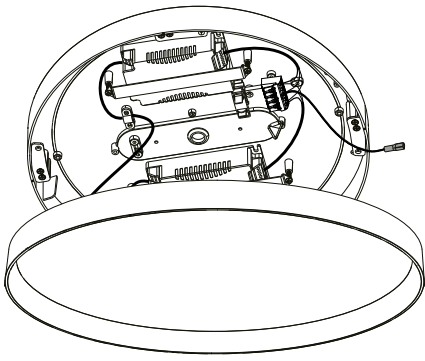


INSTALLAZIONE A SOSPENSIONE SUNSPENSION INSTALLATION

1



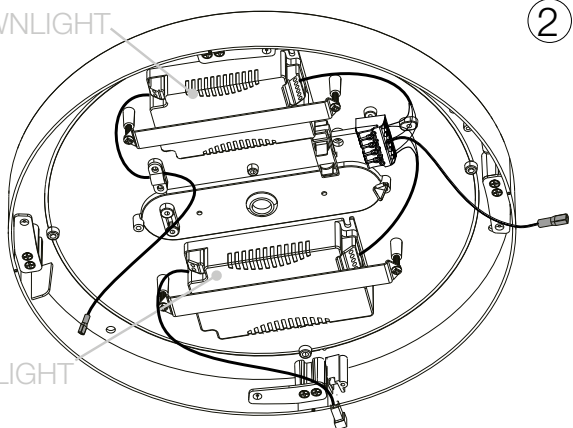
1



2

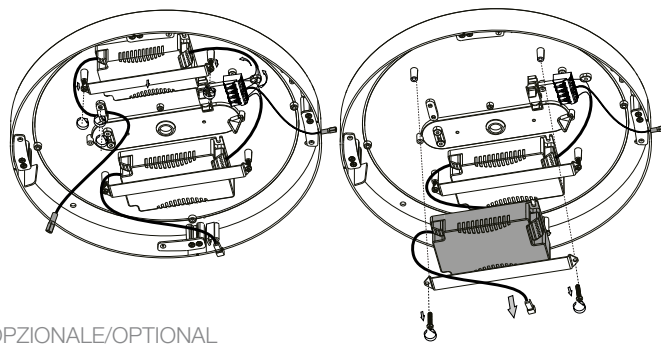
Aprire il corpo luce dell'articolo sbloccando la base nei versi di rotazione indicati.
 Open the article light source by unlocking the base in the rotation directions indicated.

DOWNLIGHT



2

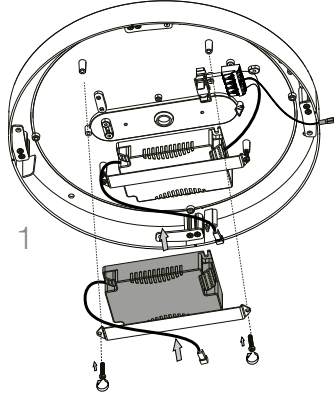
UPLIGHT



3


OPZIONALE/OPTIONAL
 Attenzione! Se si desidera modificare il sistema di illuminazione rimuovere il driver per emissione di luce diretta. Seguire gli step 3 e 4, altrimenti saltare allo step 5.
 Warning! If you want to modify the lighting system, remove the downlight driver. Follow steps 3 and 4, otherwise jump to step 5.

L'articolo è fornito di doppio driver per illuminazione indiretta e diretta).
 The article is equipped with a double driver for uplight and downlight.




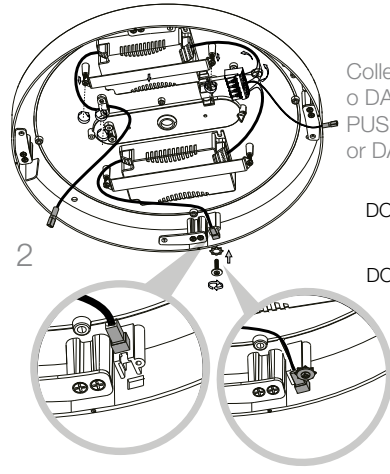
1

Collegamento 1-10V / 1-10v diagram

DOWNLIGHT } PRI	{	●	MARRONE/BROWN		L
UPLIGHT } L	{	●			
DOWNLIGHT } PRI	{	●	BLU/BLUE		N
UPLIGHT } N	{	●			
GND / PE		●	GIALLO-VERDE/ YELLOW-GREEN		
DOWNLIGHT -		●			D-
DIM / 1-10 V +		●			D+


Collegamento DALI / DALI diagram

DOWNLIGHT } PRI	{	●	MARRONE/BROWN		L
UPLIGHT } L	{	●			
DOWNLIGHT } PRI	{	●	BLU/BLUE		N
UPLIGHT } N	{	●			
GND / PE		●	GIALLO-VERDE/ YELLOW-GREEN		
DOWNLIGHT DA2		●			D-
DALI DA1		●			D+




2

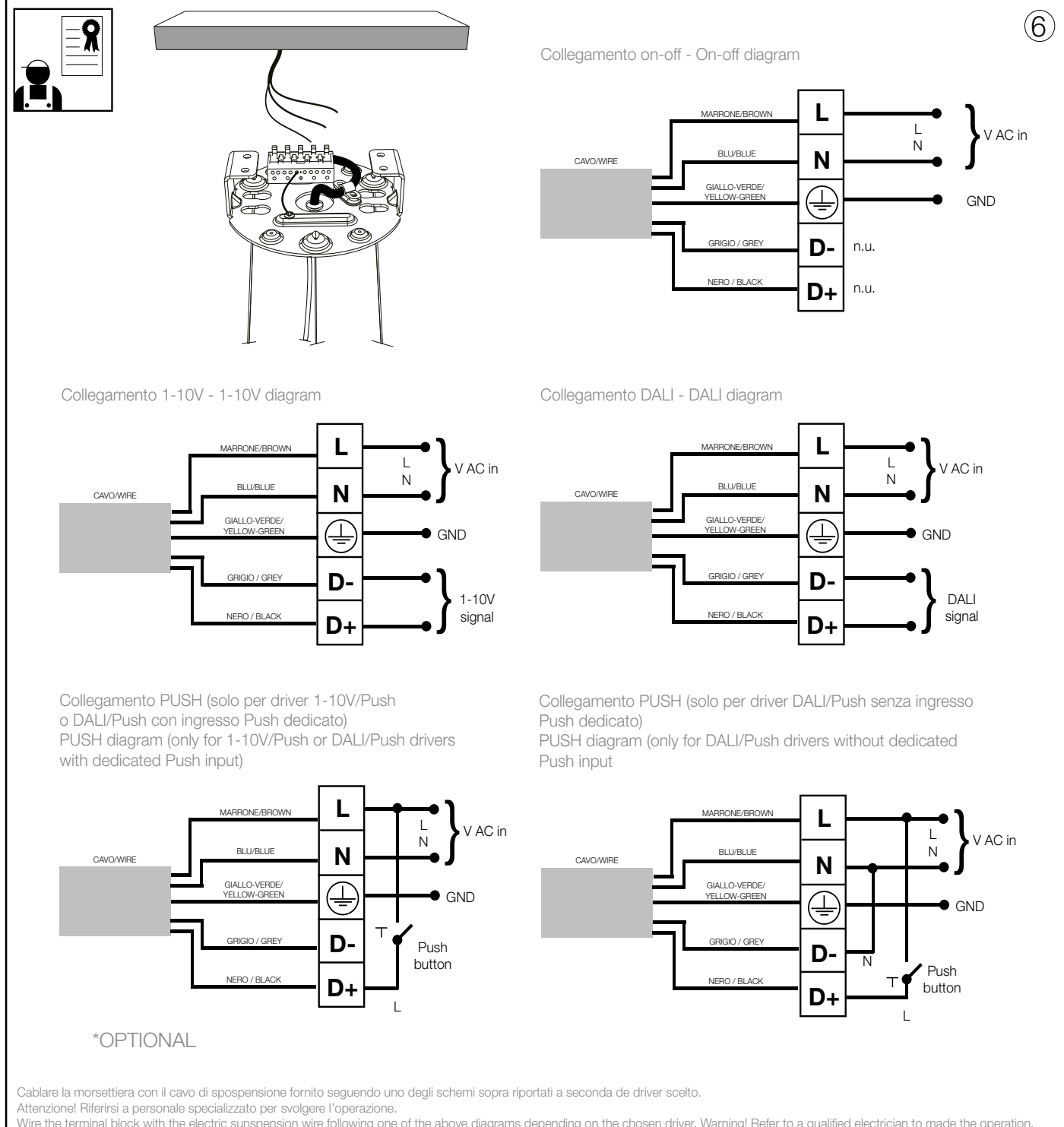
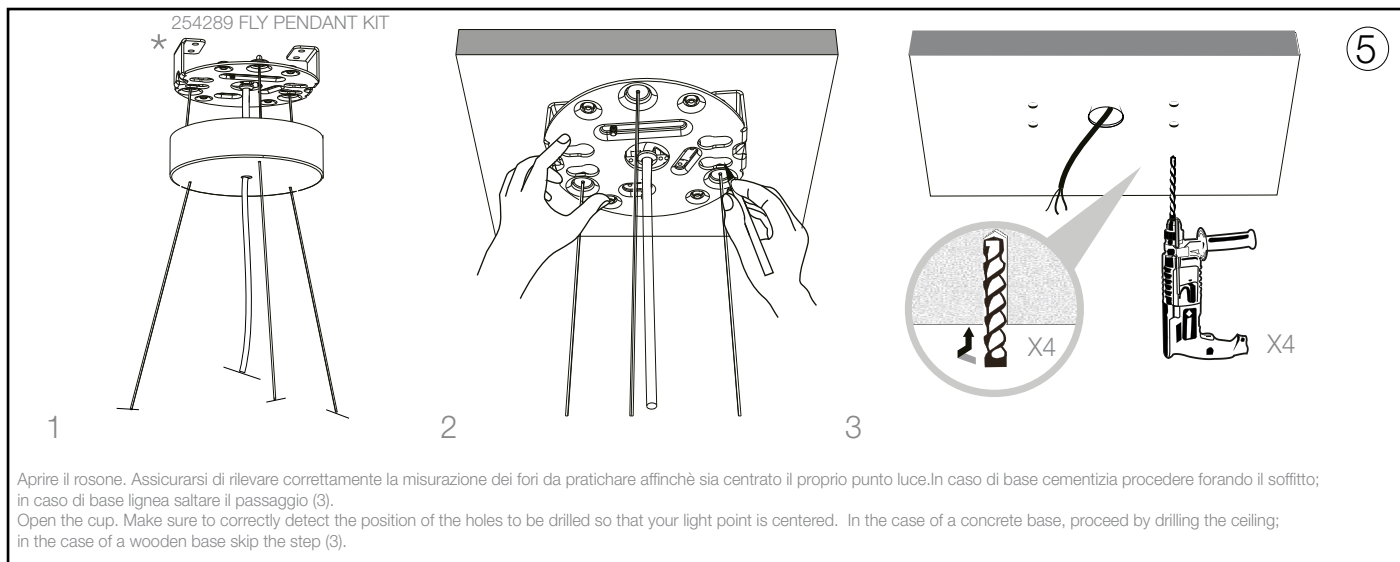
Collegamento PUSH (solo per driver 1-10V/Push o DALI/Push con ingresso Push dedicato) PUSH diagram (only for 1-10V/Push or DALI/Push drivers with dedicated Push input)

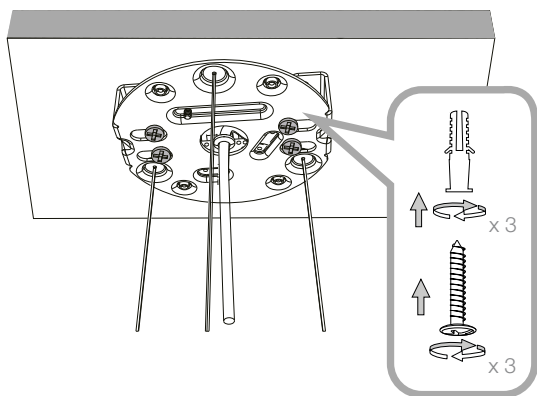
DOWNLIGHT } PRI	{	●	MARRONE/BROWN		L
UPLIGHT } L	{	●			
DOWNLIGHT } PRI	{	●	BLU/BLUE		N
UPLIGHT } N	{	●			
GND / PE		●	GIALLO-VERDE/ YELLOW-GREEN		
DOWNLIGHT PUSH		●			D+

Collegamento PUSH (solo per driver DALI/Push senza ingresso Push dedicato) PUSH diagram (only for DALI/Push drivers without dedicated Push input)

DOWNLIGHT } PRI	{	●	MARRONE/BROWN		L
UPLIGHT } L	{	●			
DOWNLIGHT } PRI	{	●	BLU/BLUE		N
UPLIGHT } N	{	●			
GND / PE		●	GIALLO-VERDE/ YELLOW-GREEN		
DOWNLIGHT DA/N		●			D-
DALI DA/L		●			D+

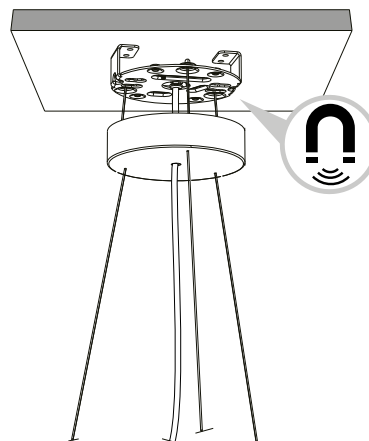
Collegare il driver scelto e seguire attentamente gli schemi sopra riportati. Attenzione! Affidarsi a personale specializzato per compiere il collegamento.
 Connect the chosen driver and follow the diagrams above carefully. Warning! Rely on qualified electrician to make the connection.





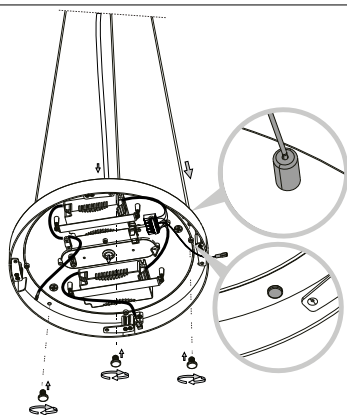
7

Fissare l'articolo a soffitto. In caso di base cementizia procedere fissando la base tramite l'opportuna minuteria. In caso di base lignea procedere direttamente fissando la base al soffitto./ Fix the article to the ceiling. In the case of a concrete base, proceed by drilling the ceiling and fixing the base using suitable hardware. In the case of a wooden base, proceed directly fixing the base to the ceiling.



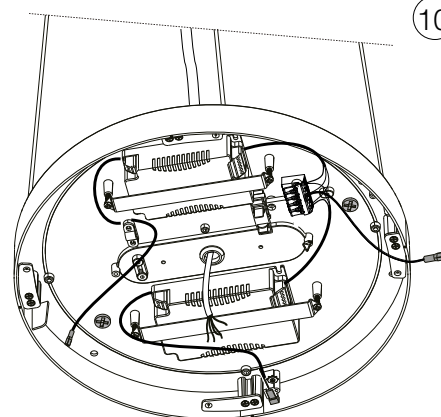
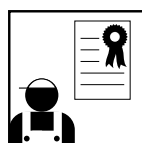
8

Chiudere il rosone. Attenzione, il supporto è magnetico.
 Close the cup. Warning, the bracket is magnetic.



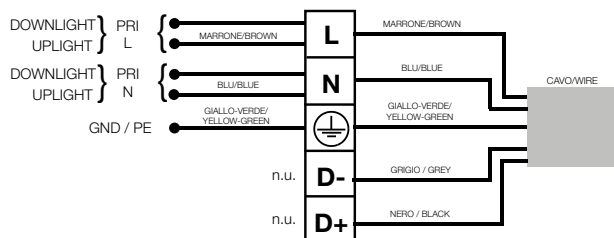
9

Collegare il corpo luce ai cavi d'acciaio. Passare il cavo elettrico attraverso il foro centrale.
 Connect the light body to the steel cables. Pass the electric cable through the center hole.

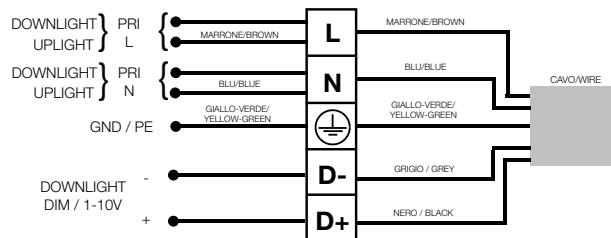


10

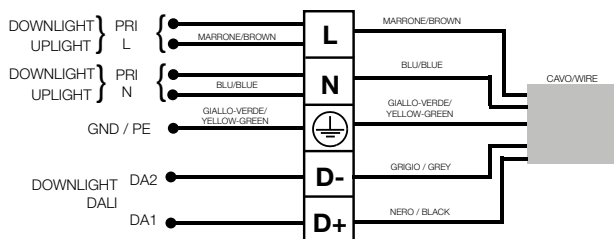
Collegamento on-off - On-off diagram



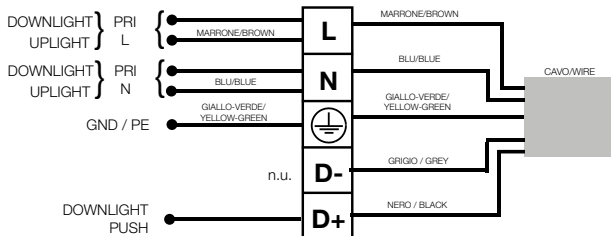
Collegamento 1-10V - 1-10V diagram



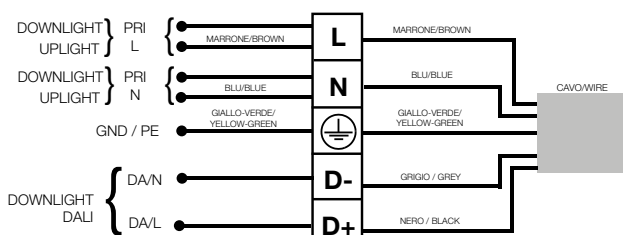
Collegamento DALI - DALI diagram



Collegamento PUSH (solo per driver 1-10V/Push o DALI/Push con ingresso Push dedicato)
 PUSH diagram (only for 1-10V/Push or DALI/Push drivers with dedicated Push input)



Collegamento PUSH (solo per driver DALI/Push senza ingresso Push dedicato)
 PUSH diagram (only for DALI/Push drivers without dedicated Push input)



Cablare la morsetteria seguendo uno degli schemi sopra riportati a seconda de driver scelto. Attenzione! Riferirsi a personale specializzato per svolgere l'operazione.
 Wire the terminal block following one of the above diagrams depending on the chosen driver. Warning! Refer to a qualified electrician to made the operation.

10B

Collegare i cavi alla morsettiere a cinque poli in caso di installazione del modulo UpLight.
 Connect the wires to the five-pole terminal box if installing the UpLight module.

11

Posizionare l'anello magnetico sul corpo luce.
 Place the magnetic ring on the light source.

12

Agganciare il corpo luce alla staffa metallica con il moschettoni.
 Hook the light source to the metal bracket with the carabiner.

13

Collegare la presa fuoriuscente dall'anello alla base montata a soffitto. Collegare la terra alla staffa sul corpo luce. / Connect the plug coming out of the ring to the base mounted on the ceiling. Connect the Ground to the bracket on the light source.

14

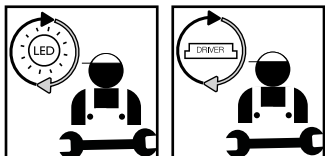
Collegare la presa del corpo luce al driver di luce diretta della base.
 Connect the plug of the light source to the base downlight driver.

15

Agganciare il corpo luce alla base montata a soffitto eseguendo una rotazione. Attenzione! Assicurarsi che le staffe laterali combacino e di udire un sonoro Click! (x3 volte) affinché il corpo luce sia effettivamente bloccato. Hook the light source to the mounted base by rotating it. Warning! Make sure the side brackets match and hear a loud Click! (x3 times). The light source will be effectively blocked.



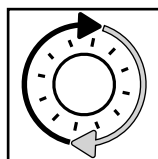
- *OPTIONAL
- 270258 FLY UPLIGHT D35 D45 3000K - 12W LED
 - 270395 FLY UPLIGHT D35 D45 4000K - 12W LED
 - 270401 FLY UPLIGHT D60 3000K - 18W LED
 - 270265 FLY UPLIGHT D60 4000K - 18W LED
 - 271002 FLY UPLIGHT D90 3000K - 25W LED
 - 270715 FLY UPLIGHT D90 4000K - 25W LED



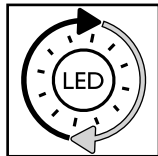
Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica / This product is provided with a light source with efficiency energy class of:

EAN	Modello Sorgente Luminosa / Light Source Model	Classe di Efficienza Energetica / Energy Efficiency Class	Sorgente Luminosa / Light Source (mA)	Sorgente Luminosa / Light Source (V)
8021696270272	FLY D35 3000K	F	500 mA	34 V DC
8021696306575	FLY D35 3000K	F	500 mA	34 V DC
8021696270289	FLY D35 4000K	F	500 mA	34 V DC
8021696306582	FLY D35 4000K	F	500 mA	34 V DC
8021696254272	FLY D45 3000K	F	700 mA	34 V DC
8021696306599	FLY D45 3000K	F	700 mA	34 V DC
8021696270296	FLY D45 4000K	F	700 mA	34 V DC
8021696306605	FLY D45 4000K	F	700 mA	34 V DC
8021696270302	FLY D60 3000K	F	1400 mA	34 V DC
8021696292205	FLY D60 3000K	F	1400 mA	34 V DC
8021696270319	FLY D60 4000K	F	1400 mA	34 V DC
8021696306612	FLY D60 4000K	F	1400 mA	34 V DC
8021696270326	FLY D90 3000K	F	1400 mA	46 V DC
8021696306629	FLY D90 3000K	F	1400 mA	46 V DC
8021696270241	FLY D90 4000K	F	1400 mA	46 V DC
8021696306636	FLY D90 4000K	F	1400 mA	46 V DC

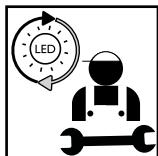
LEGENDA ICONE



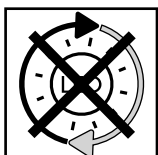
Sorgente luminosa sostituibile dall'utente finale.
Replaceable light source by an end-user.



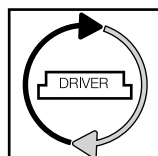
Sorgente LED luminosa sostituibile dall'utente finale.
Replaceable LED light source by an end-user.



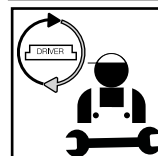
Sorgente luminosa sostituibile esclusivamente da personale autorizzato.
Replaceable light source by authorized personnel only.



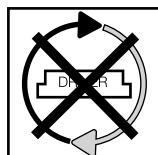
Sorgente luminosa non sostituibile. Quando la sorgente arriverà a fine vita dovrà essere sostituito l'intero apparecchio.
Non-replaceable light source. Upon end of life of the light source, the whole product will be replaced.



Dispositivo di alimentazione sostituibile dall'utente finale.
Replaceable control gear by an end-user.



Dispositivo di alimentazione sostituibile esclusivamente da personale autorizzato.
Replaceable light source by authorized personnel only.



Dispositivo di alimentazione non sostituibile. Quando il dispositivo di alimentazione arriverà a fine vita dovrà essere sostituito l'intero apparecchio.
Upon end of life of the control gear, the whole product will be replaced.



REV 07/01/19

ideal lux



IT - ISTRUZIONI DI SICUREZZA

- Apparecchio conforme alle norme di sicurezza Europea EN 60 598-1.
- Questo apparecchio non deve essere gettato nei normali rifiuti urbani. Per lo smaltimento informarsi presso le autorità locali sulle modalità di raccolta.
- Secondo alcune normative l'installazione deve essere effettuata da un elettricista qualificato.
- Se danneggiato il cavo elettrico esterno deve essere sostituito esclusivamente dal produttore, dal rivenditore o da un elettricista qualificato.
- Togliere sempre la tensione di rete prima di iniziare l'installazione o qualunque tipo di manutenzione.
- Apparecchio con parti che possono scottare.
- Ogni materiale richiede specifici accessori di fissaggio. Utilizzare viti e tasselli idonei al materiale a cui vanno fissati. Quelli inclusi possono essere non idonei.
- Stringi bene tutte le viti per evitare problemi di contatto.
- Apparecchio che può essere installato solo all'interno.
- Apparecchio non idoneo all'incasso su superfici normalmente infiammabili.
- Apparecchio non idoneo all'installazione diretta su superfici normalmente infiammabili.
- Apparecchio che può essere installato solo a soffitto.
- Apparecchio che può essere installato solo a parete.
- Il peso della lampada deve essere sostenuto dalla catena. Regolare il cavo elettrico in modo che sia più lungo della catena.
- Usare solo lampadine con potenza non superiore al wattaggio indicato.
- Mantenere sempre, tra la lampadina e l'oggetto illuminato, la distanza minima di sicurezza indicata nell'icona. La lampada può causare un incendio se la distanza minima non viene rispettata.
- Lampadina auto protetta. Utilizzare solo lampadine contrassegnate con questo simbolo. Le lampadine alogene diventano molto calde. Aspetta che si raffreddino prima di sostituirle.
- Se un vetro di sicurezza è incrinato o rotto deve essere sostituito immediatamente utilizzando esclusivamente ricambi conformi alle normative.
- Sorgente luminosa con diodi a emissione luminosa (LED) non sostituibili. Non smontare il prodotto perché i diodi possono danneggiare gli occhi. Non immergere nell'acqua. Pulire con panno umido evitando solventi e detersivi forti.
- Apparecchio dotato di fusibile. Se la lampada non si accende sostituire il fusibile.
- Classe I Sicurezza elettrica garantita dall'isolamento principale e da un conduttore di protezione (messa a terra) collegato alla struttura metallica della lampada. Messa a terra obbligatoria.
- Classe II Sicurezza elettrica garantita dall'isolamento principale e da un doppio isolamento o da un isolamento rinforzato. Non deve avere messa a terra.
- Classe III Sicurezza elettrica garantita dall'alimentazione a bassissima tensione (inferiore a 50 Volt). Non deve avere messa a terra.
- Non protetto.
- Protetto contro l'ingresso di corpi solidi di diametro superiore a 50 mm.
- Protetto contro l'ingresso di corpi solidi di diametro superiore a 12 mm.
- Protetto contro l'ingresso di corpi solidi di diametro superiore a 2,5 mm.
- Protetto contro l'ingresso di corpi solidi di diametro superiore a 1 mm.
- Protetto contro l'ingresso di polvere.
- Protetto totalmente contro l'ingresso di polvere.
- Non protetto.
- Protetto contro la caduta verticale di gocce d'acqua.
- Protetto contro la caduta di acqua con inclinazione massima di 15°.
- Protetto contro la pioggia.
- Protetto contro spruzzi d'acqua.
- Protetto contro getti d'acqua.
- Protetto contro potenti getti d'acqua.
- Protetto contro l'immersione temporanea.
- Protetto contro l'immersione prolungata.
- Apparecchio non idoneo ad essere ricoperto di materiale termicamente isolante.
- Attenzione, rischio di scossa elettrica.
- Non fissare la fonte luminosa.

EN - SAFETY INSTRUCTIONS

- This fitting is produced and tested in accordance with the strictest European safety standards (EN 60.598-1).
- This fitting cannot be disposed of as household waste. For disposal information ask the local authorities about how to collect it.
- As indicated by specific regulations, the lighting fitting should be installed by a qualified electrician.
- If the external wire is damaged it has to be replaced exclusively by the manufacturer, distributor or by a qualified electrician.
- Always isolate power before commencing installation, maintenance or repair.
- The luminaire contains certain parts which can be very hot.
- Each material requires specific mounting accessories. Use screws and wall plugs suitable for the material to which they are fastened. Those included may be unsuitable.
- Always tighten the screws firmly to avoid contact problems.
- This fitting should only be installed indoors.
- Luminaires not suitable for recessed on normally flammable surfaces.
- Luminaire not suitable for direct mounting on normal flammable surfaces.
- This fitting is only suitable for fixing to the ceiling.
- This fitting is only suitable for fixing to the wall.
- The weight of the lamp has to be supported by the chain. Adjust the length of the electric wire so that it is longer than the chain.
- Only use lamps which do not exceed the maximum specified wattage.

- Protégé contre les pénétrations des corps solides de diamètre supérieur aux 1mm.
- Protégé contre les pénétrations de la poussière.
- Protégé totalement contre les pénétrations de la poussière.
- Non protégé.
- Protégé contre les chutes d'eau verticales.
- Protégé contre les chutes d'eau avec l'inclinaison maximale de 15°.
- Protégé contre la pluie.
- Protégé contre les éclaboussures d'eau.
- Protégé contre les jets d'eau.
- Protégé contre des puissants jets d'eau.
- Protégé contre les plongements temporaires.
- Protégé contre les plongements prolongés.
- L'appareil n'est pas apte à être recouvert de matériel isolant thermiquement.
- Attention, risque de décharge électrique.
- Ne pas fixer la source lumineuse.
- Según algunas normativas la instalación tiene que ser efectuada por un electrico calificado.
- Si el cable queda dañado, tendrá que ser cambiado por otro del mismo tipo solo por el fabricante, por el detallista o por una electricista cualificado.
- Quitar siempre la tensión de red antes de empezar la instalación o cualquier tipo de manutención.
- Lámpara con componentes que se pueden calentar.
- Cada material pide accesorios específicos de fijación. Utilizar los tornillos y arandelas idoneos con el material con los que estan fijados. Los que están incluidos no podrian ser idoneos.
- Apretar bien todos los tornillos para evitar problemas de contacto.
- Este aparato se debe instalar solo en el interior.
- Aparato no idóneo para empotrar en superficies normalmente inflamables.
- Aparato no adecuado para la instalación directa en superficies normalmente inflamables.
- Este aparato puede ser instalado solamente en el techo.
- Este aparato puede ser instalado solo en la pared.
- El peso de la lámpara tiene que ser sostenido por la cadena. Regular el cable eléctrico de modo que sea más largo que la cadena.
- Usar solo bombillas adecuadas para este aparato y no superar la potencia indicada.
- Mantener siempre la distancia mínima entre la lámpara y los objetos que puedan provocar chispa, como refleja el icono.
- El aparato es adaptado solo para una bombilla con seguridad incorporada o con una bombilla de baja presión. Las bombillas se calientan mucho. Se aconseja de esperar a que se enfrien antes de cambiarlas.
- Si una cristal de seguridad está agrietado cambielo inmediatamente y use solo recambios aprobados por el fabricante.
- Naciente luminosa con diodos a emisión luminosa (LED) no sustituibles. No desmontes el producto porque los diodos pueden perjudicar los ojos. No sumerjas en el agua. Limpiar con paño húmedo evitando solventes y detergentes fuertes.
- Aparato protegido por un fusible. Si el aparato no se enciende sustituir el fusible.
- Clase I La seguridad eléctrica del aparato garantiza el aislamiento para la toma de tierra unido a la estructura metálica de la lámpara. Toma de tierra obligatoria.
- Clase II La seguridad eléctrica del aparato garantiza el aislamiento para la toma de tierra y con doble aislamiento o de un aislamiento reforzado. No tiene que tener toma a tierra.
- Clase III Seguridad eléctrica garantizada por la alimentación de baja tensión, inferior a 50 Voltios. No tiene que tener toma a tierra.
- No protegido.
- Protégido contra la entrada de cuerpos sólidos de diámetro superior a 50 mm.
- Protégido contra la entrada de cuerpos sólidos de diámetro superior a 12 mm.
- Protégido contra la entrada de cuerpos sólidos de diámetro superior a 2,5 mm.
- Protégido contra la entrada de cuerpos sólidos de diámetro superior a 1 mm.
- Protégido contra la entrada de polvo.
- Protégido totalmente contra la entrada de polvo.
- No protegido.
- Protégido contra el goteo vertical de agua.
- Protégido contra el goteo de agua con inclinación máxima de 15°.
- Protégido contra la lluvia.
- Protégido contra salpicaduras de agua.
- Protégido contra chorros de agua.
- Protégido contra potentes chorros de agua.
- Protégido contra la inmersión temporal.
- Protégido contra la inmersión prolongada.
- Aparato no apto para ser revestido de material térmicamente aislante.
- Atención, riesgo de descarga eléctrica.
- No fijar la fuente luminosa.

RU - ИНСТРУКЦИЯ БЕЗОПАСНОСТИ

- Прибор соответствует европейским нормам безопасности EN 60 598-1.
- Этот прибор не должен быть выброшен с нормальным городским мусором. Для его переработки, обратитесь к местным властям по правильному способу его переработки.
- Согласно некоторым нормам, установка должна быть осуществлена квалифицированным электриком.
- Если электрический шнур поврежден, он должен быть заменен исключительно поставщиком, розничным продавцом или квалифицированным электриком.
- Перед установкой или ремонтом всегда отключайте электропитание.
- Прибор, части которого могут обжечь.
- Для разных материалов необходимы различные крепёжные средства. Использовать только соответствующие материалы шурупы и дюбели. Комплект, который входит в упаковку может быть непригодным.
- Требуется хорошее закрепление всех винтов для избежания проблем с проходимостью тока.
- Прибор может быть установлен только внутри.
- Прибор не пригоден для встраиваемой установки на поверхности.
- Прибор непригоден для прямой установки на воспаляющиеся поверхности.
- Прибор может быть установлен только на потолок.
- Прибор может быть установлен только на стену.
- Вес люстры должен поддерживаться цепью. Электрический шнур должен быть немного длиннее цепи.
- Использовать лампочки с мощностью, не превышаемой указанной.
- Всегда придерживаться минимального расстояния между лампочкой и декоративным элементом, указанного на иконе. Прибор может вызвать пожар, если это расстояние не соблюдается.
- Прибор автозащищён. Использовать только те лампочки, которые обозначены

- Always observe the minimum distance between the lamp and the surface being lit, as shown in the icon. The lamp can cause a fire if the minimum distance is not observed.
- Auto-protected bulb. Do not dispose of this fitting with normal household waste. Wait until they cool down before replacing.
- Cracked or broken safety glass has to be replaced immediately. Use only manufacturer approved parts complying with regulations.
- Light source with not-substitutable light emitting diode (LED). Do not disassemble the product since the diodes can damage the eyes. Do not immerse in water. Wipe with a damp cloth. Do not use solvents or strong detergents.
- This fitting is equipped with a fuse. If the lamp is out of order, replace the internal fuse.
- Class I Electrical safety guaranteed by the main insulation and an additional protective conductor (earthing) connected with the metal frame of the lamp. Earthing is obligatory.
- Class II Electrical safety guaranteed by the main insulation and a double or reinforced insulation. Earthing not necessary.
- Class III Electrical safety guaranteed by very low power supply (less than 50 Volt). Earthing excluded.
- Not protected.
- Protected against solid objects greater than 50 mm.
- Protected against solid objects greater than 12 mm.
- Protected against solid objects greater than 2,5 mm.
- Protected against solid objects greater than 1mm.
- Dust protected.
- Totally protected against dust infiltration.
- Not protected.
- Protected against vertically falling water drops.
- Protected against water drops falling with a maximum angle of 15° to the vertical axis.
- Protected against rain.
- Protected against splashing water.
- Protected against water jets.
- Protected against strong water jets.
- Protected against temporary immersion.
- Protected against prolonged immersion.
- Luminaire not suitable for covering with thermally insulating material.
- Caution, risk of electric shock.
- Do not stare at the operating light source.

FR - INSTRUCTIONS DE SÉCURITÉ

- L'appareil est conforme aux règlements de sécurité européennes EN 60 598-1.
- Cet appareil ne peut pas être jeté dans les normaux déchets urbains. Pour l'écoulement il faut se renseigner auprès des autorités locales sur les modalités de ramassage.
- Selon certaines réglementations, l'installation doit être effectuée par un électricien qualifié.
- Si le câble électrique est endommagé, il faut qu'il soit remplacé exclusivement par le fabricant, le vendeur ou un électricien qualifié.
- Coupez systématiquement le courant avant l'installation ou tous les autres types de maintenance.
- Appareil avec des parties qui peuvent brûler.
- Chaque matériau nécessite des accessoires de fixation spécifiques. Utiliser des vis adaptées au matériau du support. Ceux inclus dans la boîte peuvent être non adaptées.
- Serrer bien toutes les vis pour éviter un mauvais contact.
- L'appareil peut être installé à l'intérieur seulement.
- Appareil ne pouvant pas être encastré dans des surfaces normalement inflammables.
- L'appareil n'est pas indiqué pour l'installation directe sur des surfaces normalement inflammables.
- L'appareil peut être installé au plafond seulement.
- L'appareil peut être installé au mur seulement.
- Le poids de la lampe doit être supporté par la chaîne. Réguler le câble électrique de façon qu'il soit plus long de la chaîne.
- Ne pas utiliser d'ampoules de puissance au-dessus des watts indiqués.
- Maintenir la distance minimale de sûreté entre l'ampoule et le sujet illuminé indiquée dans l'icone. La lampe peut provoquer un incendie si la distance n'est pas respectée.
- Ampoule autoprotégée. Utiliser seulement les ampoules contre-marquées avec ce symbole. Les ampoules halogènes deviennent très chaudes. Attendre qu'elles deviennent froides pour les remplacer.
- Si le verre de protection est fissuré ou cassé, il doit être remplacé immédiatement en utilisant exclusivement les pièces de rechange conformes à la législation.
- Les diodes à émission lumineuse de la source lumineuse (LED) ne peuvent pas être remplacées. Ne pas démonter le produit, car les diodes peuvent endommager les yeux. Ne pas plonger dans l'eau. Nettoyer avec une pièce de drap humide en évitant les substances dissolvantes et détersives fortes.
- L'appareil est doté de fusible. Si la lampe ne s'allume pas, changer le fusible.
- Classe I La sécurité électrique est garantie par l'isolation principale et par un conducteur de protection (la mise à la terre) connecté à la structure métallique de la lampe. La mise à terre obligatoire.
- Classe II La sécurité électrique est garantie par l'isolation principale et par une double isolation ou par une isolation renforcée. La mise à terre n'est pas obligatoire.
- Classe III La sécurité électrique est garantie par l'alimentation à très basse tension (inférieure à 50 Volts). La mise à terre n'est pas obligatoire.
- Non protégé.
- Protégé contre les pénétrations des corps solides de diamètre supérieur aux 50 mm.
- Protégé contre les pénétrations des corps solides de diamètre supérieur aux 12 mm.
- Protégé contre les pénétrations des corps solides de diamètre supérieur aux 2,5 mm.

DE - SICHERHEITSHINWEISE

- Die Leuchte ist in Übereinstimmung mit den Europäischen Sicherheitsnormen EN 60 598-1.
- Diese Leuchte darf nicht mit dem normalen Abfall entsorgt werden. Für die Entsorgung informieren Sie sich bei den lokalen Behörden über die Sammelmöglichkeiten.
- Gemäß einiger Vorschriften muss die Installation von einem Elektro-Fachmann ausgeführt werden.
- Bei Beschädigung der Elektroleitung darf diese ausschließlich vom Hersteller, Händler oder einem Elektro-Fachmann ausgetauscht werden.
- Die Spannung muss vor Installation oder Wartung abgeschaltet werden.
- Leuchte mit Teilen, die erhitzen könnten.
- Jedes Material benötigt spezifischen Befestigungszubehör. Benutzen Sie für das zu befestigende Material geeignete Schrauben und Dübel. Der mitgelieferte Zubehör könnte auch nicht geeignet sein.
- Alle Schrauben gut anziehen, um Kontaktprobleme zu vermeiden.
- Diese Leuchte darf nur in Innenräumen installiert werden.
- Die Leuchte eignet sich NICHT für den Einbau in normal entflammbare Oberflächen.
- Diese Leuchte ist nicht für die direkte Installation auf normal entzündliche Oberflächen geeignet.
- Diese Leuchte ist nur für Deckeninstallation geeignet.
- Diese Leuchte ist nur für Wandinstallation geeignet.
- Das Gewicht der Leuchte muss von der Kette gehalten werden. Das Elektrokabel muss so eingestellt werden, dass es länger als die Kette ist.
- Verwenden Sie nur Leuchtmittel mit nicht höherer Leistung als die angegeben Wattage.
- Zwischen Leuchtmittel und beleuchteten Gegenstand muss immer der von der Ikone angegebene Abstand gehalten werden. Die Leuchte kann Brand verursachen, wenn der Mindestabstand nicht berücksichtigt wird.
- Selbstgeschützte Leuchtmittel. Verwenden Sie nur Leuchtmittel mit diesem Symbol. Halogenleuchtmittel werden sehr warm. Warten Sie vor Austausch bis sie abgekühlt sind.
- Wenn ein Sicherheitsglas gerissen oder kaputt ist, muss es sofort ausgetauscht werden; es dürfen nur der Norm entsprechende Ersatzteile verwendet werden.
- Lichtquelle mit Licht-emittierenden Dioden (LED) nicht ersetzbar. Das Produkt darf nicht demontiert werden, da die Dioden Augen beschädigen können. Nicht in Wasser tauchen. Mit feuchtem Tuch reinigen, keine starke Reinigungsmittel benutzen.
- Leuchte mit Sicherung. Sollte die Leuchte nicht einschalten, muss die Sicherung ausgetauscht werden.
- Klasse I: die Elektrosicherheit ist durch Hauptisolierung und Schutzleiteranschluss garantiert (Erdung), der mit der Metallstruktur der Leuchte verbunden ist. Erdung ist pflichtig.
- Klasse II: die Elektrosicherheit ist durch Hauptisolierung und durch Doppelsolierung oder verstärkte Isolierung garantiert. Erdung muss nicht vorhanden sein.
- Klasse III: die Elektrosicherheit ist durch sehr niedrigen Spannungsanschluss (unter 50 Volt) garantiert. Erdung muss nicht vorhanden sein.
- Nicht geschützt.
- Geschützt gegen feste Fremdkörper mit Durchmesser >50 mm.
- Geschützt gegen feste Fremdkörper mit Durchmesser >12 mm.
- Geschützt gegen feste Fremdkörper mit Durchmesser >2,5 mm.
- Geschützt gegen feste Fremdkörper mit Durchmesser > 1 mm.
- Staubgeschützt.
- Vollkommen staubgeschützt.
- Nicht geschützt.
- Geschützt gegen Vertikal-Tropfwasser.
- Geschützt gegen Tropfwasser mit Neigung max. 15°.
- Geschützt gegen Regen.
- Geschützt gegen Spritzwasser.
- Geschützt gegen Strahlwasser.
- Geschützt gegen gewaltiges Strahlwasser.
- Geschützt gegen zeitweiliges Eintauchen.
- Geschützt gegen dauerhaftes Eintauchen.
- Diese Leuchte ist nicht geeignet, um mit thermisch isolierendem Material abgedeckt zu werden.
- Achtung, Stromschlaggefahr!
- Nicht in die Lichtquelle blicken.

ES - INSTRUCCIONES DE SEGURIDAD

- Aparato conforme a las normas de seguridad europeas EN 60 598-1.
- Este aparato no tiene que ser echado en los normales rechazos urbanos. Por la liquidación informarse a las autoridades locales sobre las modalidades recogida.

Robiano z mamadecor.pl

1

2

3

4

5

6

- 18.** Jei apsauginis stiklas yra įskilęs arba sudužęs, pakeiskite jį nedelsiant ir naudodami tik nuostatus atitinkančias keičiamas dalis.
- 19.** Šviesos šaltinis su nekeičiamais šviesos diodais (LED). Neišmontuokite gaminio, nes diodai gali pažeisti akis. Nejmerkite į vandenį. Valykite naudodami drėgną šluostę ir venkite stiprių tirpiklių ir ploviklių naudojimo.
- 20.** Prietaise įdiegtas lydusis saugiklis. Jei šviestuvą neįsijungia, pakeiskite lydyjį saugiklį.
- 21.** I-ą elektros saugos klasę užtikrina bendra izoliacija bei apsauginis laidininkas (žeminimas) prijungtas prie metalinės šviestuvo dalies. Privalomas žeminimas
- 22.** II-ą elektros saugos klasę užtikrina bendra izoliacija ir dviguba izoliacija arba sustiprinta izoliacija. Žeminimas nėra būtinas.
- 23.** III-ą elektros saugos klasę užtikrina labai žemos įtampos maitinimas (mažesnis, nei 50 voltų). Žeminimas nėra būtinas.
- 24.** Neapsaugotas.
- 25.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 50 mm. patekimo.
- 26.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 12 mm. patekimo.
- 27.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 2,5 mm. patekimo.
- 28.** Apsaugotas nuo kietųjų kūnų, kurių skersmuo didesnis, nei 1 mm. patekimo.
- 29.** Apsaugotas nuo dulkių patekimo.
- 30.** Visiškai apsaugotas nuo dulkių patekimo.
- 31.** Neapsaugotas.
- 32.** Apsaugotas nuo statmenai krentančių vandens lašų patekimo.
- 33.** Apsaugotas nuo vandens lašų, kurių kritimo didžiausias kampas yra 15°, patekimo.
- 34.** Apsaugotas nuo lietaus.
- 35.** Apsaugotas nuo vandens pūslių.
- 36.** Apsaugotas nuo vandens čiurkšlių.
- 37.** Apsaugotas nuo stiprių vandens čiurkšlių.
- 38.** Apsaugotas nuo laikino įmerkimo.
- 39.** Apsaugotas nuo įmerkimo tam tikram laikui.
- 40.** Prietaisas neturi būti uždengiamas šilumą izoliuojančia medžiaga.
- 41.** Dėmesio, elektros smūgio pavojus.
- 42.** Nežiūrėkite tiesiai į šviesos šaltinį.