

Leila

ISTRUZIONI DI MONTAGGIO
ASSEMBLY INSTRUCTIONS
INSTRUCTION DE MONTAGE
INSTRUCCIONES DE MONTAJE
MONTAGEANLEITUNG
ИНСТРУКЦИЯ ПО МОНТАЖУ





IT. E' obbligatorio che l'installazione e la messa in servizio dell'apparecchio vengano effettuate da personale qualificato nel rispetto delle norme vigenti.

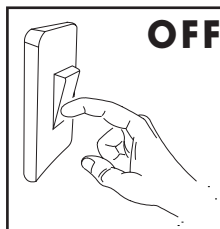
UK. Connection and maintenance of the luminaire must be carried out by trained and qualified staff only, in compliance with the regulation in force.

ES. El montaje del aparato y las fases de manutención que intervienen en el mismo, deben ser seguidas por personal cualificado.

FR. L'installation et la maintenance de l'appareil doivent être confiées à du personnel qualifié.

DE. Der Anschluss der Leuchte und die entsprechenden Wartungsarbeiten dürfen ausschließlich von qualifizierten Fachleuten durchgeführt werden.

RU. Сборка и установка должны производиться только специально обученными квалифицированными специалистами.



IT. Prima di effettuare qualsiasi intervento sugli apparecchi togliere l'alimentazione elettrica.

UK. Make sure there is no power connected to the fitting before carrying out any maintenance.

ES. Antes de manipular el aparato, desconectar la alimentación eléctrica.

FR. Avant de procéder à toute opération, toujours couper l'alimentation électrique et s'assurer qu'elle ne peut pas être rétablie accidentellement.

DE. Vor Durchführung sämtlicher Arbeiten an der Leuchte, ist der Netzstecker vom Stromanschluss zu trennen.

RU. Убедитесь, что осветительный прибор не подключен к источнику питания, прежде чем начать любые ремонтные действия.



IT. Il sistema di connessione per gli apparecchi IP deve avere un grado di protezione uguale o superiore al grado IP dell'apparecchio.

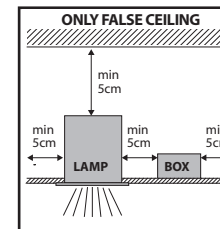
UK. The protection rating of the electrical connection must be equal to or greater than the IP rating of the luminaire

ES. El sistema de conexión para los aparatos IP deben tener un grado de protección igual o superior al grado IP del aparato

FR. Le degré de protection de la connexion électrique doit être égal ou supérieur du degré IP de l'appareil

DE. Die Schutzklasse von den elektrischen Anschlüssen muss gleich oder größer sein als die Schutzklasse der Leuchte selber.

RU. Степень защиты электрических соединений должна быть равной или превосходить IP степень прибора.



IT. 5cm = Distanza minima tra l'apparecchio e le parti circostanti.

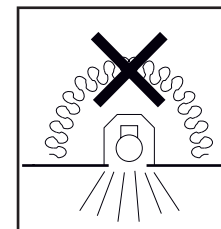
UK. 5cm = Minimum distance between the luminaire and the ceiling or any other surrounding element.

ES. 5cm = debe ser la distancia mínima entre la luminaria y el techo o cualquier elemento circundante.

FR. 5cm = distance minimale entre le luminaire et le plafond ou tout autre élément aux environs.

DE. 5cm = Mindestabstand zwischen Leuchten und Decke bzw. allen umschließenden Elementen.

RU. 5cm = минимальное допустимое расстояние между светильником и потолком или другим окружающим элементом.



IT. L'apparecchio non deve, in alcuna circostanza, essere coperto con materiale isolante o simile

UK. The luminaire shall, under no circumstances, be covered with insulating matting or similar material

ES. La luminaria no debe cubrirse bajo ninguna circunstancia con material aislante o similar.

FR. Le luminaire net doit en aucun cas être recouvert d'un matériel isolant ou similaire.

DE. Die Leuchte darf unter keinen Umständen mit Isoliermaterial oder ähnlichem abgedeckt werden.

RU. светильник не должен ни при каких обстоятельствах быть накрытым изоляционным или другим материалом.



IT. Tutti gli apparecchi da incasso a terra sono dotati di un sistema H2O STOP o di un connettore resinato per garantire un'ottima protezione contro la risalita dell'acqua lungo i cavi di connessione.

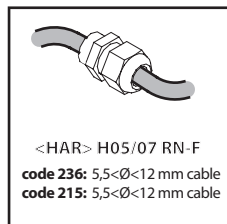
UK. All ground recessed luminaires are equipped with a H2O STOP system or resin coated connectors giving effective protection against water passage along connecting cables.

ES. Todos los empotrables de suelo se suministran con el sistema H2O STOP o con un conector resinoado para garantizar una óptima protección contra la absorción del agua a lo largo del cable de conexión.

FR. Tous les encastrés de sol sont équipés d'un système H2O STOP ou d'un connecteur résiné pour garantir haute protection contre le passage de l'eau le long du câble.

DE. Alle Bodeneinbauleuchten sind mit einem speziellen Wasser-Stop System ausgestattet oder mit einem harzbeschichtetem Verbinde zum wirksamen Schutz gegen Wasserdurchlauf am Anschlusskabel.

RU. Все встраиваемые в землю грунтовые светильники оснащены системой H2O STOP или разъемами, покрытыми резиной, которые дают эффективную защиту от попадания воды в места



<HAR> H05/07 RN-F
code 236: 5,5<Ø<12 mm cable
code 215: 5,5<Ø<12 mm cable

IT. Utilizzare un cavo di alimentazione con tipologia idonea (cavi flessibili HAR H05/07 RN-F o idonei per l'utilizzo all'esterno): i cavi rigidi possono compromettere la tenuta attraverso il pressacavo.

UK. Use HAR H05/07 RN-F flexible cables or dedicated cables for outdoor use only. Stiff cables do not assure the effectiveness of the cable gland.

ESP. Utilizar un cable de alimentación adecuado para instalaciones de exterior (tipo HAR H05/07 RN-F). Los cables rígidos pueden comprometer la estanqueidad del prensacables.

FR. Utiliser seulement des câbles souples type <HAR> H05/07 RN-F ou spécialement conçus pour un usage à l'extérieur. L'emploi de câbles rigides risque de compromettre l'étanchéité du presse-étoupe.

DE. Für den Außenbereich dürfen nur flexible Kabel vom Typ <HAR> H05/07 RN-F oder typengleiche Kabel verwendet werden. Starre Kabel können den Halt des Kabels in der Kabeldurchführung nicht gewährleisten.

RU. Используйте гибкие кабели HAR H05/07 RN-F, или кабели, предназначенные для использования вне помещений. Силовые кабели постоянного тока не гарантируют качество кабельная муфта.



IT. Pulire periodicamente gli apparecchi per rimuovere gli accumuli di sporco che si depositano sulle griglie e nella testa delle viti. Pulire le parti in acciaio utilizzando appositi detergenti.

UK. Keep the luminaire clean to prevent dirt deposit on frames and screws' head. On steel parts use dedicated cleaners only.

ESP. Limpiar periódicamente los aparatos para retirar la acumulación de sedimentos depositados sobre los aros y las cabezas de los tornillos. Limpiar las partes de acero utilizando el detergente adecuado.

FR. Nettoyez l'appareil périodiquement pour éviter l'oxidation de la collerette et des vis. Nettoyez les parties en acier avec des produits spécifiques.

DE. Die Leuchten regelmäßig vom Schmutz befreien, der sich auf den Rastern und den Schraubenköpfen ansammelt. Edelstahlteile nur mit dafür geeigneten Mitteln reinigen.

RU. Содержите светильник в чистоте, избегайте накопления грязи на рамке и головках винтов. Для стальных деталей используйте только соответствующие средства.



IT. Nessuna parte dell'apparecchio, deve stare a contatto diretto con sostanze chimiche aggressive (es. fertilizzanti, diserbanti, calce).

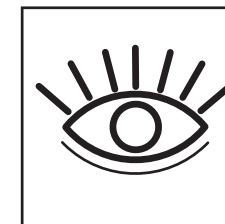
UK. Keep away from aggressive agents and chemical substances (e.g. fertilizer, weed-killer, lime).

ESP. Ninguna parte del aparato debe estar en contacto directo con el terreno o con sustancias químicas agresivas (fertilizantes, herbicidas, cal, etc).

FR. Gardez l'appareil à l'abri de toute substance chimique agressive (engrais, désherbant, chaux).

DE. Die Leuchte darf nicht mit chemischen oder aggressiven Substanzen (wie z.B. Düngemittel, Unkrautvertilgungsmittel, Kalk) in Kontakt kommen.

RU. Необходимо избегать агрессивных веществ. При установке внешние детали светильника должны быть защищены от прямого контакта с агрессивными и химическими веществами (удобрения, гербициды, лимон и т.д.).



IT. Gruppo di Rischio 1

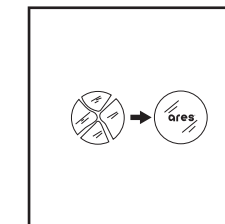
UK. Risk Group 1

ESP. Grupo de riesgo 1

FR. Groupe de risque 1

DE. Gefahrgruppe 1

RU. Группа риска 1



IT. Sostituire il vetro/difusore con ricambio originale ARES in caso di rottura.

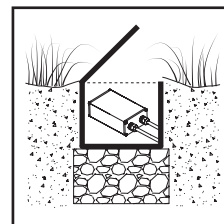
UK. In case of break of the glass/difusor use original ARES spare parts only.

ESP. En caso de rotura del cristal/difusor, substituirlo por recambios originales ARES.

FR. Remplacez le verre/diffuseur cassé par des pièces de recharge originales ARES.

DE. Defekte gläser/difusor durch original ARES Ersatzteile ersetzen.

RU. Производите замену разбитого стекла ARES только оригинальными запасными частями.



IT. Il complesso di alimentazione (IP ≥67) può essere installato all'interno di idonei pozetti con drenaggio dell'acqua.

UK. It is recommended to install the power supply (IP ≥67) in a suitable box with drain system.

ESP. El grupo de alimentación (IP ≥67) tiene que instalarse en interior de una adecuada caja con drenaje para el agua.

FR. Placer l'alimentation (IP ≥67) dans une boîte réservée avec système d'évacuation des eaux.

DE. Die komplette Versorgungseinheit (IP ≥67) muss in einer dafür geeigneten Einbaudose installiert werden, eine ausreichende Drainage ist vorzusehen.

RU. Рекомендуется устанавливать блок питания (≥ 67) в подходящей коробке с дренажной системой.

ITA. Per tutti gli apparecchi di illuminazione deve essere effettuata a cadenza programmata la manutenzione dell'installazione (norme CEI 64-8) che deve prevedere le seguenti operazioni:

- Verificare il serraggio delle viti che fissano le varie parti dell'apparecchio;
- Verificare l'integrità di tutti i pressacavi e dei cavi;
- Verificare il serraggio dei pressacavi;
- Verificare l'integrità e l'elasticità delle guarnizioni che non devono risultare danneggiate;
- In caso di componenti danneggiati essi vanno sostituiti prima di rimettere in servizio l'apparecchio utilizzando solo ricambi originali.
Si consiglia di effettuare controlli ad ogni sostituzione di lampada o almeno ogni anno, scegliendo il periodo più breve in relazione al tipo di impianto.
E' vietato l'uso improprio dell'apparecchio o ogni manomissione del prodotto o modifica non autorizzata dalla casa costruttrice (in caso contrario decade ogni forma di garanzia e responsabilità).
Nel caso in cui ARES dia il consenso al reso degli apparecchi per il controllo, essi dovranno essere restituiti lasciando un pezzo di cavo di alimentazione di 10/20 cm uscente dall'apparecchio.

UK. All luminaires have to undergo regular maintenance (CEI 64-8 standards) according to the following steps:

- Check the fastening of the screws.
- Inspect cables and cable glands for any possible damage.
- Check the fastening of cable glands.
- Check if seals are in working order.
- Defect or damaged components must be replaced before switching the luminaire on. Use original spare parts only.
It is important to carry out luminaire maintenance at each bulb substitution or at least once per year.
Any improper use or installation, any tampering or any unauthorised modification of the luminaire causes the immediate expiry of the warranty on the luminaire and of any claim against the manufacturer.
Should Ares allow the return of a luminaire for technical inspection or tests, they must be returned with a piece of wiring cable (10-20cm connected to the luminaire).

ESP. Para todos los aparatos de iluminación, debe programarse un mantenimiento de la instalación (Norma CEI 64-8) que prevé las siguientes operaciones:

- Verificar el par de apriete de los tornillos que fijan las diferentes partes del aparato.
- Verificar la integridad de todos los prensaestopas y de los cables.
- Verificar el par de apriete del prensaestopas.
- Verificar la integridad y elasticidad de las juntas de goma. En ningún momento pueden estar dañadas.
- En caso de componentes dañados, se substituirán siempre por recambios originales antes de volver a poner en servicio el aparato.
Se aconsejan controles en cada sustitución de la lámpara o al menos una vez al año, lo que antes suceda, en función del tipo de instalación.
Está prohibido el uso inadecuado del aparato, manipulación del producto o modificación no autorizada del cuerpo constructivo (en caso contrario decaerá la garantía y responsabilidad por parte de ARES).
En el caso de que ARES acepte una devolución del aparato para su examen, se deberán enviar dejando un trozo de cable de la alimentación saliendo del aparato de al menos 10/20 cms.

FR. Programmez régulièrement l'entretien des appareils (CEI 64-8) selon les étapes suivantes:

- Contrôlez le serrage des vis.
- Contrôlez l'intégrité du câble et du presse-étoupe.
- Contrôlez le serrage du presse-étoupe.
- Contrôlez l'intégrité des joints.
- Avant d'allumer l'appareil remplacez tous composants endommagés par des pièces de rechange originales.
Effectuez l'entretien de l'appareil après chaque remplacement de l'ampoule ou au moins une fois par an.
La garantie perd toute validité en cas d'utilisation ou installation inexacte ou de modification non autorisée de l'appareil.
En cas de retour de l'appareil pour contrôle technique, après autorisation de Ares, veuillez le rendre avec un morceau de câble de 10-20cm connecté à l'appareil.

DE. Bei allen Leuchten gilt es, in festgelegten Rhythmen, Installationswartungen durchzuführen (Norm CEI 64-8). Diese beinhalten folgenden Aktionen:

- Prüfen der Anzugskraft der Schrauben, die die einzelnen Teile der Leuchte verbinden.
- Überprüfen der Kabelklemmen und Kabel auf Defekte.
- Anzugskraft der Kabelklemmen prüfen.
- Prüfen der Unversehrtheit und Elastizität der Dichtungen, sie dürfen nicht gequetscht sein.
- Beschädigte Komponenten durch Originalteile austauschen, bevor die Leuchte erneut in Betrieb genommen wird.
Es wird empfohlen, bei jedem Leuchtmitteltausch oder wenigstens einmal pro Jahr, die Kontrolle durchzuführen. Bei Leuchtmitteln mit kürzerer Lebensdauer genügt hingegen eine jährliche Durchsicht.
Missbräuchliche Verwendung, jegliche Produktfälschung oder Änderungen, die vom Hersteller nicht genehmigt wurden, sind verboten (dies entgegengesetzt verfällt jede Garantie und Haftung).
Im Reklamationsfall müssen die Leuchten mit einem 10-20 cm langen Stück montiertem Stromkabel zurück geschickt werden, sofern Ares seine Zustimmung zum Retournieren gibt und sie überprüft.

RU. Все светильники должны подвергаться регулярному обслуживанию (стандарт CEI 64-8) согласно следующим пунктам:

- Проверьте, достаточно ли плотно закручены винты.
- Осмотрите кабели и кабельные входы на возможные повреждения.
- Проверьте, достаточно ли плотно затянуты кабельные вводы.
- Проверите, на своих ли местах находятся прокладки и изоляция.
- Поврежденные или неисправные детали должны быть заменены до включения светильника. Используйте только оригинальные запасные части.
Важно выполнять осмотр светильника при каждой замене лампы или, по крайней мере, один раз в год.
Любые неправильные установка или использование, любые манипуляции или несанкционированное изменение прибора являются основанием для немедленного снятия прибора с гарантии и отказа завода в удовлетворении любых претензий.
В случаях если ARES позволил вернуть светильник для технической инспекции или тестов, он должен быть возвращен с кабелем питания (не менее 10-20 см соединенные со светильником).



536002 NATURAL WHITE 4000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536003 WARM WHITE 3000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536005 NATURAL WHITE 4000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536006 WARM WHITE 3000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536008 NATURAL WHITE 4000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536009 WARM WHITE 3000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536011 NATURAL WHITE 4000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536012 WARM WHITE 3000K Cob LED
9W/220-240V/50-60Hz Total power 12W
Kit with remote electronic power supply included

536013 NATURAL WHITE 4000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536014 WARM WHITE 3000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536015 NATURAL WHITE 4000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536016 WARM WHITE 3000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536017 NATURAL WHITE 4000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536018 WARM WHITE 3000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536019 NATURAL WHITE 4000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536020 WARM WHITE 3000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536021 NATURAL WHITE 4000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536022 WARM WHITE 3000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536023 NATURAL WHITE 4000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536024 WARM WHITE 3000K Cob LED
12W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536025 NATURAL WHITE 4000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536026 WARM WHITE 3000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536027 NATURAL WHITE 4000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536028 WARM WHITE 3000K Cob LED
14W/220-240V/50-60Hz Total power 16W
Kit with remote electronic power supply included

536029 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536030 WARM WHITE 3000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536031 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536032 WARM WHITE 3000K Cob LED 26W/220-240V/50-60Hz
Remote electronic power supply included

536033 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536034 WARM WHITE 3000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536035 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536036 WARM WHITE 3000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536037 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536038 WARM WHITE 3000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536039 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536040 WARM WHITE 3000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536041 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536042 WARM WHITE 3000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536043 NATURAL WHITE 4000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536044 WARM WHITE 3000K Cob LED
26W/220-240V/50-60Hz Total power 30W
Kit with remote electronic power supply included

536047 NATURAL WHITE 4000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536048 WARM WHITE 3000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536049 WARM WHITE 3000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536050 WARM WHITE 3000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536051 NATURAL WHITE 4000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536052 WARM WHITE 3000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536055 NATURAL WHITE 4000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536056 WARM WHITE 3000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536057 NATURAL WHITE 4000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536058 WARM WHITE 3000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536059 NATURAL WHITE 4000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536060 WARM WHITE 3000K Cob LED
38W/220-240V/50-60Hz Total power 43W
Kit with remote electronic power supply included

536061 WARM WHITE 3000K Cob LED
10W/220-230V/50-60Hz Total power 12W
Led module set up to work directly connected to the mains

536062 WARM WHITE 3000K Cob LED
10W/220-230V/50-60Hz Total power 12W
Led module set up to work directly connected to the mains

536063 WARM WHITE 3000K Cob LED
22W/220-230V/50-60Hz Total power 24W
Led module set up to work directly connected to the mains

536064 WARM WHITE 3000K Cob LED
22W/220-230V/50-60Hz Total power 24W
Led module set up to work directly connected to the main

ITA. La sicurezza dell'apparecchio è garantita solo rispettando le normative europee del settore elettrico e le istruzioni contenute in questa scatola: pertanto è necessario conservarle. Il rispetto di queste istruzioni è fondamentale per il corretto funzionamento dell'apparecchio e dell'impianto.

UK. For safety to be assured, the fitting has to be installed and used properly, in compliance with EU Regulations and Directives on electrical and electronic equipments and with the mounting instructions included in the present box: please keep this instruction data sheet for future reference.

ESP. La seguridad del aparato se garantiza únicamente respetando las normativas europeas del sector eléctrico y las instrucciones contenidas en esta caja, por lo tanto es necesario conservarlas. La observación de estas instrucciones es fundamental para el correcto funcionamiento del aparato y de la instalación.

FR. La sécurité de l'appareil ne peut être assurée que par un strict respect des Normatives Européennes sur les équipements électriques et des instructions suivantes. Gardez ces instructions pour des consultations ultérieures.

DE. Die Leuchtsicherheit ist nur gewährleistet, wenn die europäischen Normen des Elektroniksektors und die hier beigelegte Montageanleitung befolgt werden. Aus diesem Grund sollte sie aufbewahrt werden. Die Beachtung der Anleitung ist Voraussetzung für die einwandfreie Funktion der Leuchte und der Installation.

RU. Для соблюдения мер безопасности убедитесь, что прибор будет установлен и использоваться согласно настоящей инструкции в соответствии с нормами и правилами ЕС по электричеству и электрооборудованию. Пожалуйста, сохраните инструкцию для будущих обращений.

NO. For at sikkerheten skal ivaretas, må armaturen installeres og brukes i samsvar med EU-forordninger og direktiver for elektrisk og elektronisk utstyr og i henhold til denne monteringsanvisningen. Ta vare på denne monteringsanvisningen for framtidig referanse.

ITA. Stagno alla polvere e protetto contro forti getti d'acqua/ondole IP66
-Idoneo per montaggio su superfici normalmente infiammabili ▼
-Apparecchio di classe I □, II □
-Marcatura CE

UK. -Dust-tight and totally protected against water from waves and powerful water jets IP66
-Suitable for installation on normally flammable surfaces ▼
-Class I □, II □ light fixture
-CE Marking

ESP. -Estanco al polvo y protegido contra fuertes chorros de agua IP66
-Idóneo para instalación en superficies normalmente inflamables ▼
-Luminaria de clase I □, II □
-Marcado CE

FR. -Etang aux poussières et totalement protégé contre les jets et vagues d'eau IP66
-Peut être installé sur surfaces normalement inflammables ▼
-Appareil de classe I □, II □
-Marquage CE

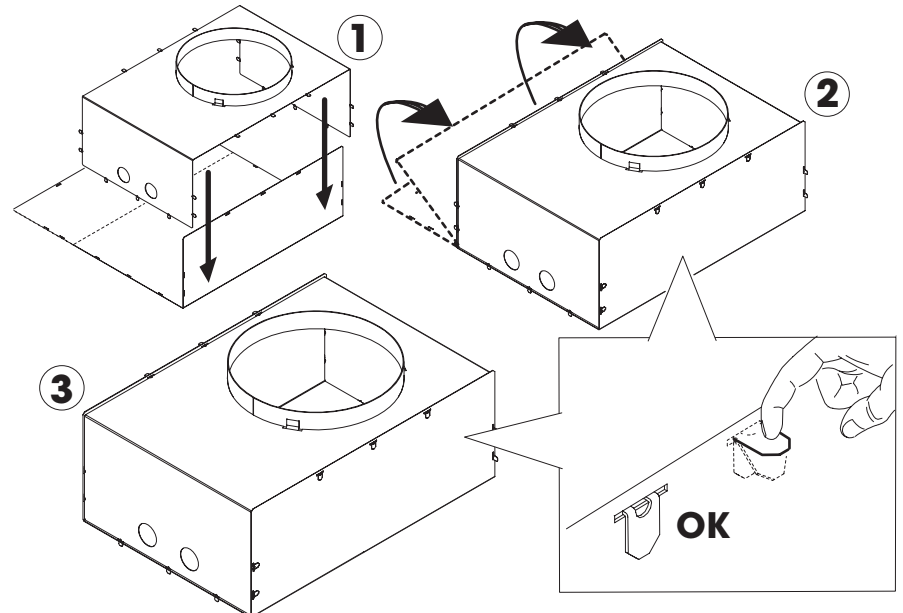
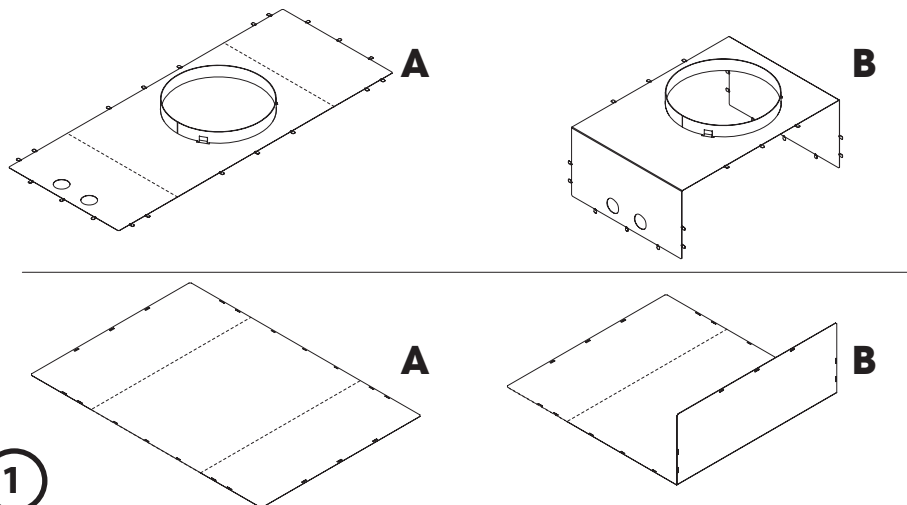
DE. -Staubdicht und geschützt gegen starke Strahlwasser IP66
-Die Leuchte kann auf normal brennbaren Oberflächen installiert werden ▼
-Schutzklasse I □, II □
-Kennzeichnung CE

RU. -Полностью пыленепроницаемый и защищенный от сильных водяных струй и сильных морских волн IP66
-подходит для установки на воспламеняющихся поверхностях ▼
-светильник Class I □, II □
-Маркировка CE

NO. -Støvetett og beskyttet mot kraftig spyling og tung sjø IP66
-Armaturen kan monteres på normalt brennbare overflater ▼
-Isolationsklasse II □, III □
-CE-merket CE

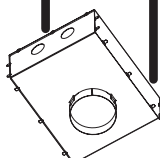
**MONTAGGIO CASSAFORMA PER INSTALLAZIONE LAMPADA SU SUPERFICIE
IN MURATURA**

**INSTALLATION OF THE RECESSING BOX FOR LUMINAIRE'S INSTALLATION IN
CONCRETE SURFACES**



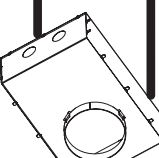
BOX cod.196

205
250
H.110



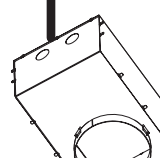
BOX cod.197

205
300
H.130



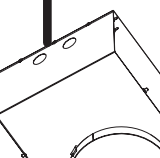
BOX cod.198

205
330
H.160

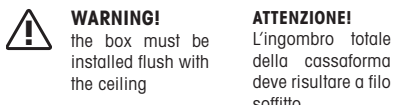


BOX cod.199

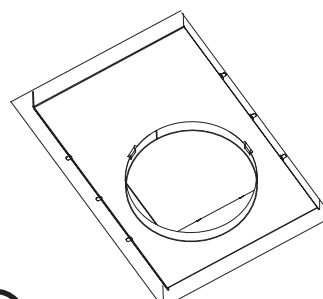
285
410
H.180



WARNING!
the box must be
installed flush with
the ceiling

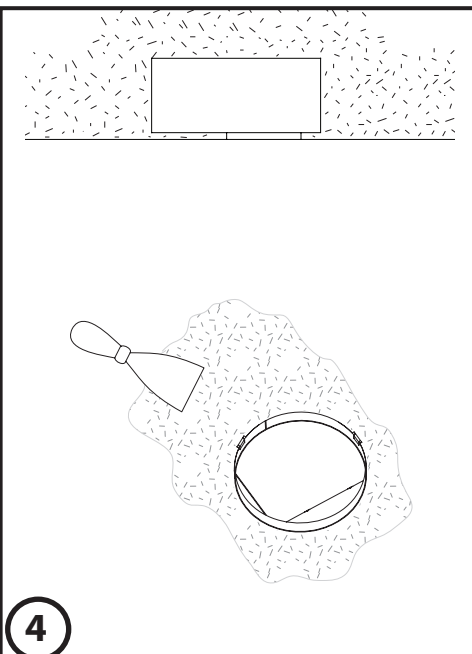


ATTENZIONE!
L'ingombro totale
della cassaforma
deve risultare a filo
soffitto

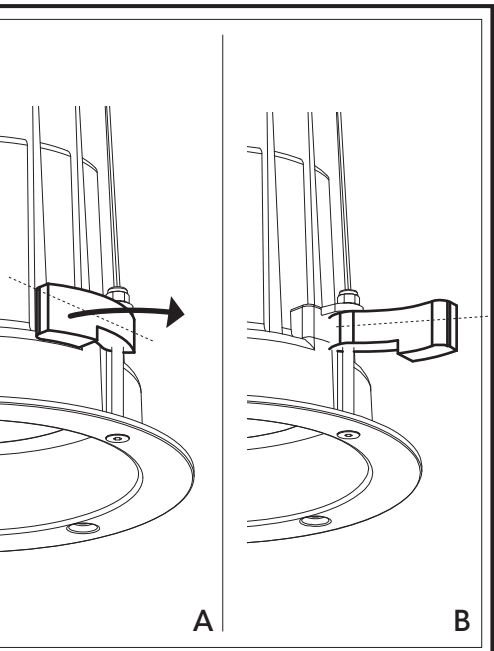
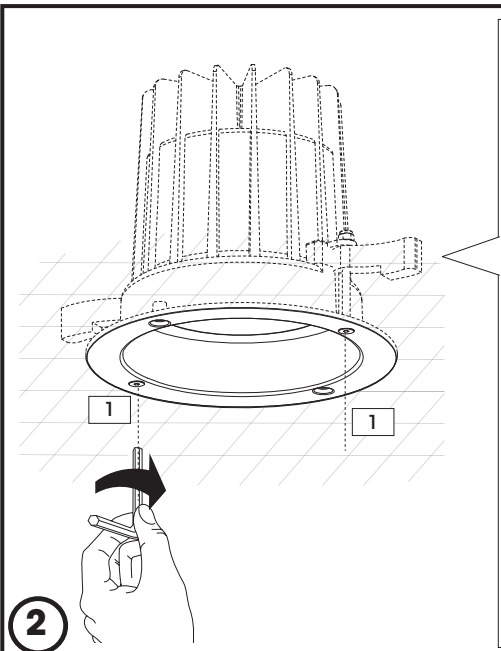
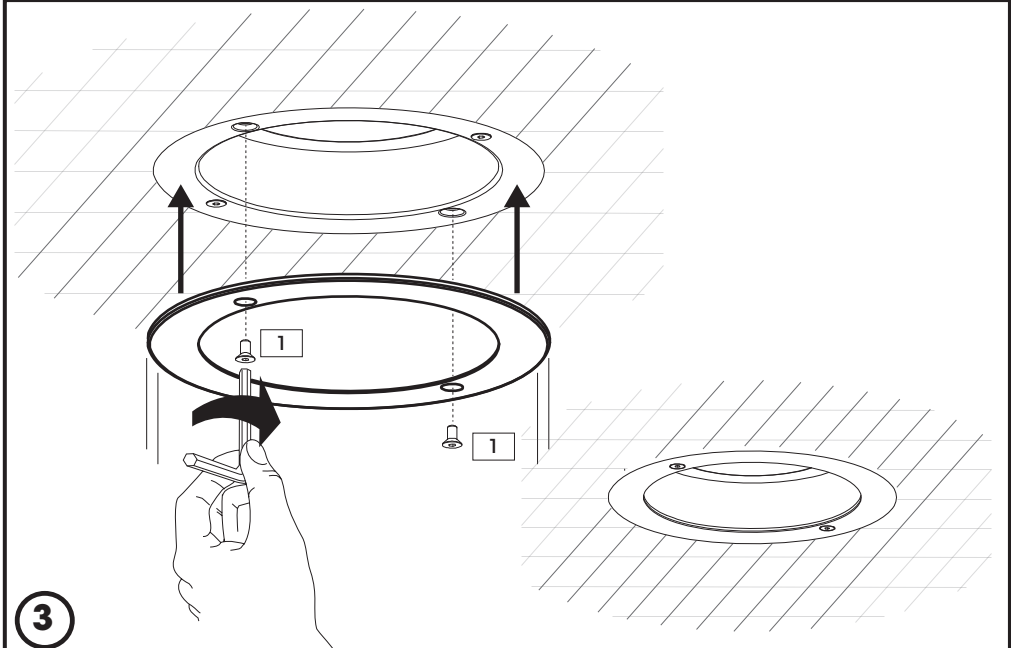
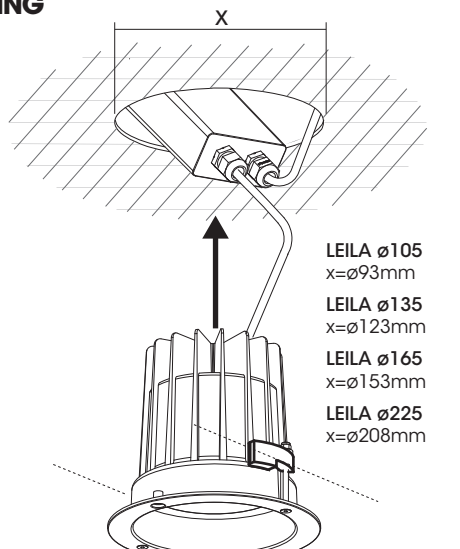
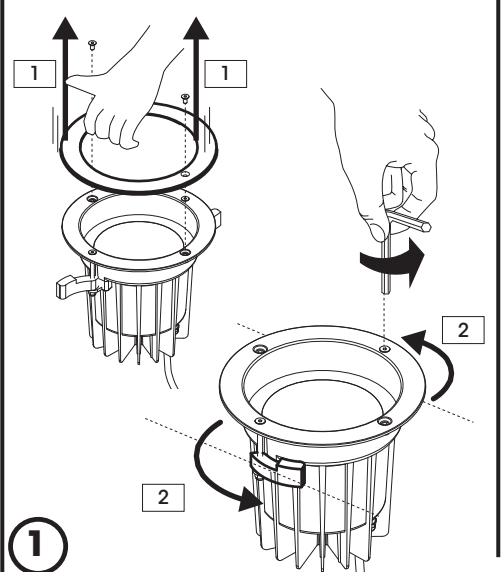


3

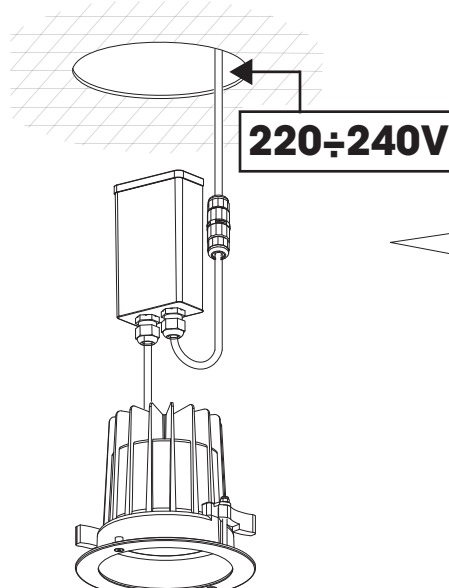
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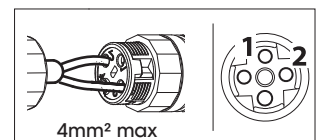
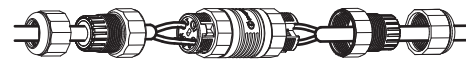
MONTAGGIO LAMPADA SU CONTROSOFFITTO
LUMINAIRE'S INSTALLATION IN FALSE-CEILING



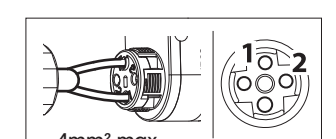
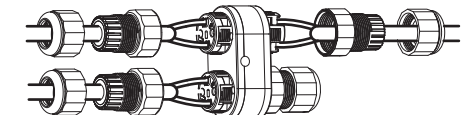
CABLAGGIO - WIRING

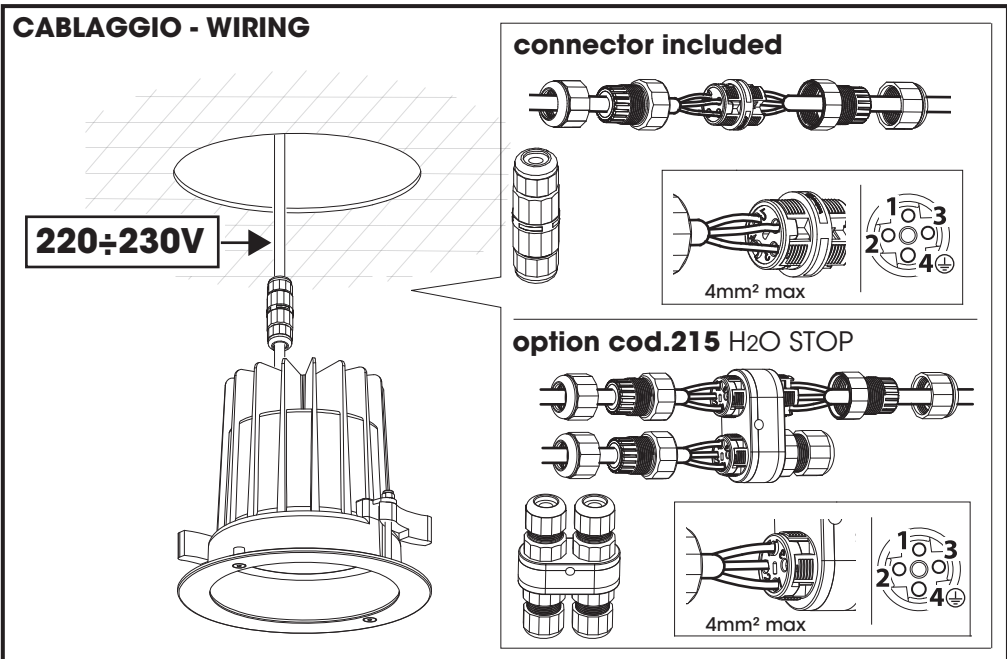
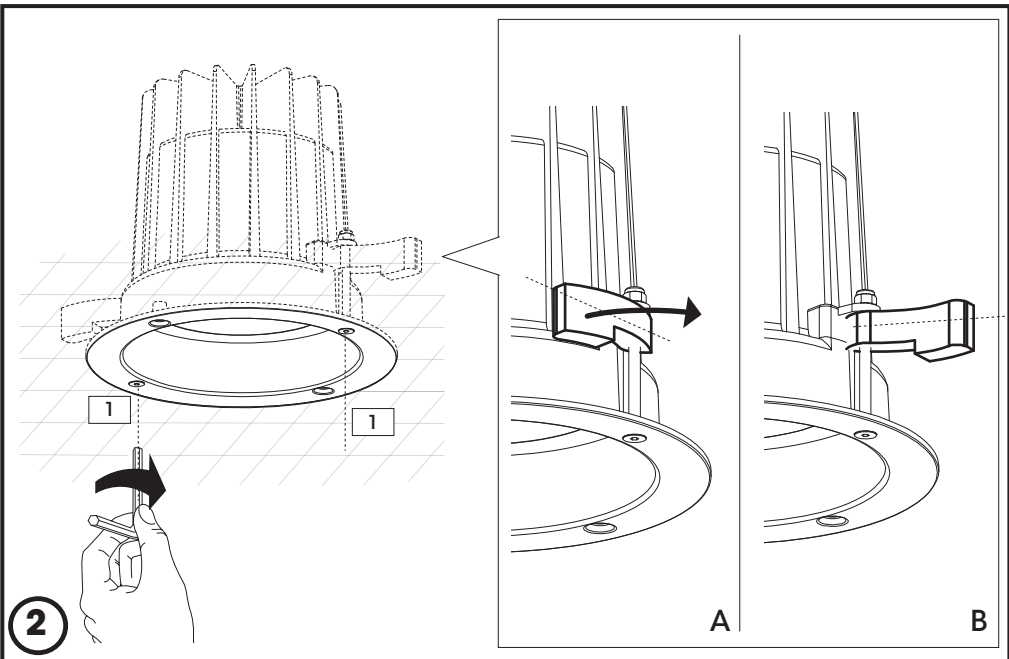
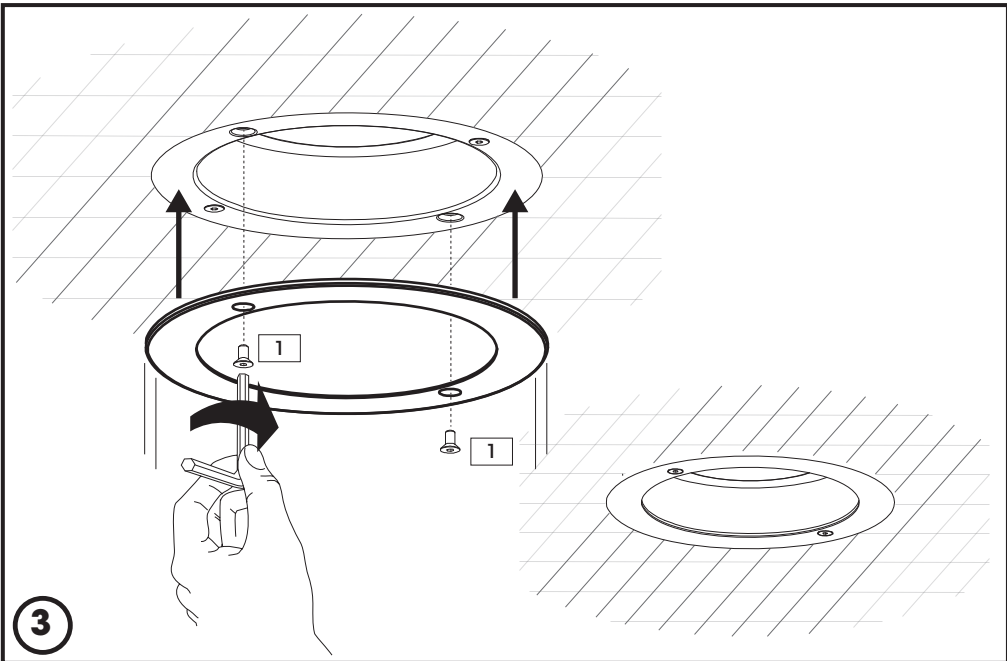
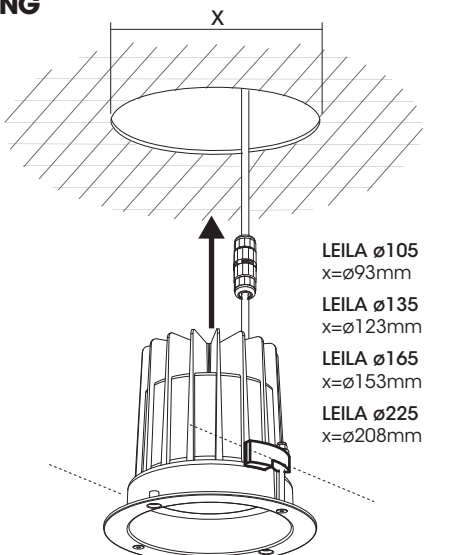
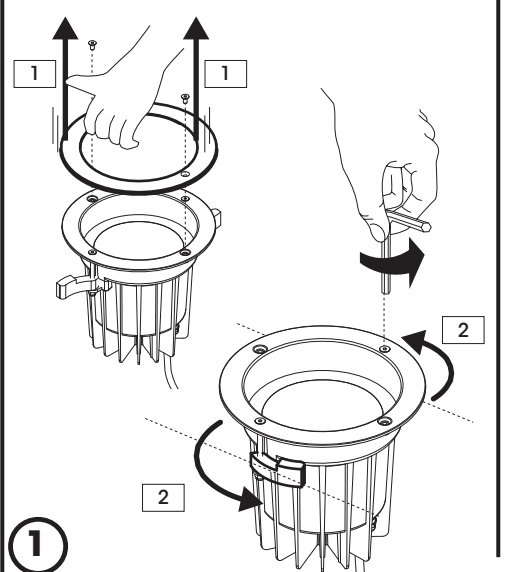


option cod.236 H2O STOP



option cod.215 H2O STOP



MONTAGGIO LAMPADA SU CONTROSOFFITTO
LUMINAIRE'S INSTALLATION IN FALSE-CEILING



RAEE-WEEE

ITA. Direttiva 2002/96/CE rifiuti di apparecchiature elettriche ed elettroniche /RAEE:
*Informazioni agli utenti: ai sensi dell'articolo 13 del Decreto legislativo 25 Luglio del 2005, n. 151
 "Attuazione delle Direttive 2002/95/CE, 2002/96/CE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti" questo prodotto è conforme.*

Il simbolo del cassetto barrato riportato sull'apparecchiatura o sulla sua confezione indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti. L'utente dovrà pertanto conferire l'apparecchiatura giunta a fine vita agli idonei centri di raccolta differenziata dei Rifiuti Elettronici ed Eletrotecnici, oppure riconsegnarla al rivenditore al momento dell'acquisto di una nuova apparecchiatura di tipo equivalente, in ragione di uno a uno. L'adeguata raccolta differenziata per l'avvio successivo dell'apparecchiatura dismessa al riciclaggio, al trattamento ed allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull'ambiente e sulla salute e favorisce il rimpiego e/o riciclo dei materiali di cui è composta l'apparecchiatura. Lo smaltimento abusivo del prodotto da parte dell'utente comporta l'applicazione delle sanzioni amministrative previste dalla norma vigente.

**UK. Directive 2002/96/EC (Waste Electrical and Electronic Equipment - WEEE):
 Information for users.**

This product complies with EU Directive 2002/96/EC. The crossed-out wastebasket symbol on the appliance means that at the end of its useful lifespan, the product must be disposed of separately from ordinary household wastes. The user is responsible for delivering the appliance to an appropriate collection facility at the end of its useful lifespan. Appropriate separate collection to permit recycling, treatment and environmentally compatible disposal helps prevent negative impact on the environment and human health and promotes recycling of the materials making up the product. For more information on available collection facilities, contact your local waste collection service or the shop where you bought this appliance.

ESP. Información al consumidor: En relación a la Directiva ,2002/95/CE, 2002/96/CE e 2003/108/CE, relativas a la reducción del uso de sustancias peligrosas en el aparelaje eléctrico y electrónico, así como del reciclaje de los mismos.

Este producto es conforme con la Directiva EU 2002/96/CE. El símbolo de la papelera barrada situado sobre el aparato indica que este producto, al final de su vida útil, debe ser tratado separadamente de los residuos domésticos. El usuario es responsable de la entrega del aparato al final de su vida útil a los centros de recogida autorizados. El adecuado proceso de recogida autorizados. El adecuado proceso de recogida diferenciada permite dirigir el aparato desecharlo al reciclaje, a su tratamiento y a su desmantelamiento de una forma compatible con el medio ambiente, contribuyendo a evitar los posibles efectos negativos sobre el ambiente y la salud, favoreciendo el reciclaje de los materiales de los que está compuesto el producto. Para información más detallada inherente a los sistemas de recogida o al establecimiento donde se adquirió el producto.

**FR. Directive 2002/96/CE (Déchets d'équipements électriques et électroniques - DEEE):
 Informations aux utilisateurs.**

Ce produit est conforme à la Directive ED 2002/96/CE. Le symbole de la corbeille barrée reporté sur l'appareil indique que ce dernier doit être éliminé à part lorsqu'il n'est plus utilisable et non pas avec les ordures ménagères. L'utilisateur a la responsabilité de porter l'appareil hors d'usage à un centre de ramassage spécialisé. Le tri approprié des déchets permet d'acheminer l'appareil vers le recyclage, le traitement et l'élimination de façon écologiquement compatible. Il contribue à éviter les effets négatifs possibles sur l'environnement et sur la santé, tout en favorisant le recyclage des matériaux dont est constitué le produit. Pour avoir des informations plus détaillées sur les systèmes de ramassage disponibles, s'adresser au service local d'élimination des déchets ou au revendeur.

**DE. Richtlinie 2002/96/EU (Elektro- un Elektronik- Aitgeräte - WEEE):
 Benutzerinformationen.**

Dieses Produkt entspricht der EURichtlinie 2002/96/EU. Das Symbol des auf dem Gerät dargestellten, durchgestrichenen Korbes gibt an, dass das Produkt am Ende seiner Nutzungsdauer gesondert vom Hausmüll zu behandeln ist. Am Ende der Nutzungsdauer ist der Benutzer für die Überantwortung des Geräts an geeignete Sammelstellen verantwortlich. Die angemessene, getrennte Müllsammlung zwecks umweltkompatibler Behandlung und Entsorgung für den anschließenden Recyclingbeginn des nicht mehr verwendeten Geräts trägt zur Vermeidung möglicher schädlicher Wirkungen auf Umwelt und Gesundheit bei und begünstigt das Recycling der Materialien, aus denen das Produkt zusammengesetzt ist. Für nähere Informationen bezüglich der zur Verfügung stehenden Sammelsysteme, wenden Sie sich bitte an den örtlichen Müllentsorgungsdienst oder an das Geschäft, in dem der Kauf getätigt worden ist.

This information only applies to customers in the European Union, according to Directive 2002/96/EC of the European parliament and of the council of 27 January 2003 on waste electrical and electronic equipment (WEEE) and legislation transposing and implementing it into the various national legal systems.





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