

Olafus® Product Manual**LED Strip Light**

Highly appreciated for your trust and support. Before installing the lamp, please go through the safety instruction and installation guide carefully, and save them for future reference. If you have any questions or suggestions, please contact us through the ways provided at the end of the user manual.

SAFETY INFORMATION

- Disconnect the power supply before attempting any work on the unit.
- Check all components for damage, do not use the product if it is damaged.
- To ensure the product can work normally, please use it in the voltage within the range on the lamp label.
- Do not install the unit on (normally) flammable surfaces.
- The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
- Please pay attention to anti-static during the installation and use of the product. Don't touch the product with sharp tools.
- Never plug the light in with wet hands in case of electric shock.
- This product is not a toy. Do not let children play it as the toy.
- The 3M adhesive might be used during the installation, please make sure it is applied firmly to prevent the product from falling.
- This product is used for decoration, not suitable for lighting.

1

NOTE

01 Safety Class III = Only operate lamps with this symbol with Safety Extra Low Voltage (SELV). Only connect to SELV circuits.
 02 - Lights that are not suitable for covering with thermal insulation materials.
 03 - Lights that are not suitable for being directly installed on normally flammable surfaces (only suitable for being installed on a non-flammable surface)

• Please install the lights on the dust-free, clean and smooth surface, otherwise the strips will fall.

• During the installation, the bend should be avoided to be just in the position of LEDs or other components.

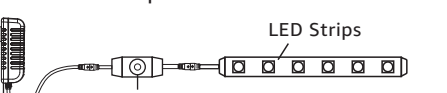
Tips

If the strip can't be turned on after installation, please check whether the joint is connected correctly.

2

COMPONENTS AND STRUCTURE

5m / 16.4ft LED Strip DT5



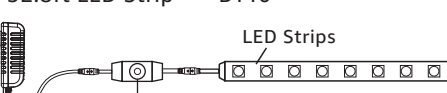
Power adaptor
(Note: different plugs available according to destination countries.)

LA-97DTDW-US01-N-BK	LA-97DTWW-US01-N-BK
LA-96DTDW-UK01-N-BK	LA-96DTWW-UK01-N-BK
LA-97DTDW-EU01-N-BK	LA-97DTWW-EU01-N-BK
LA-80DTDW-EU01-N-BK	LA-80DTWW-EU01-N-BK

Package included:

- 1 x 5 Meter 2835 SMD LED Strip Light
- 1 x LED Strip Dimmer
- 1 x 12V1A Power Supply

10m/ 32.8ft LED Strip DT10



Power adaptor
(Note: different plugs available according to destination countries.)

LA-96DTDW-US01-N-BK	LA-96DTWW-US01-N-BK
LA-96DTDW-UK01-N-BK	LA-96DTWW-UK01-N-BK
LA-96DTDW-EU01-N-BK	LA-96DTWW-EU01-N-BK
LA-79DTDW-EU01-N-BK	LA-79DTWW-EU01-N-BK

Package included:

- 1 x 10 Meter 2835 SMD LED Strip Light
- 1 x LED Strip Dimmer
- 1 x 12V2A Power Supply

4

3

HOW TO INSTALL

STEP 1
 Peel off the backing tape of the LED strip.



STEP 2
 The LED strip light comes with adhesive. So you can stick the strip light anywhere you like. Please sweep the dust off the surface before you stick it. To avoid falling out, the wall or other flat surface is recommended.

Tips
 You can reinforce the strip light with transparent fixing clips in the package.

STEP 3
 Connect the DC female side of the LED strip to the power adapter. Plug the power adapter into the socket. Then the LED strip light works.

CUTTING THE LED STRIP

How to cut the LED Strip

1. Please cut the LED strip through the lines marked on it.
2. The 12V low voltage LED strip can be cut every 3 LEDs.

5

4

OPERATION / MAINTENANCE

Never use any chemicals or corrosive substances for cleaning.

DISPOSAL

Electrical and electronic equipment, accessories and packaging must be recycled in an environmentally compatible manner.



Do not dispose of electrical and electronic equipment as domestic waste.

EU countries only:
 Under the current European Directive on Waste Electrical and Electronic equipment and its implementation in national law, electrical and electronic equipment no longer suitable for use must be collected separately and recycled in an environmentally compatible manner.

FCC WARNING:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 -Reorient or relocate the receiving antenna.
 -Increase the separation between the equipment and receiver.
 -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 -Consult the dealer or an experienced radio/TV technician for help.

HK JW Illumination Co., Limited
 Unit 616, 6/F, Kam Teem Industrial Building,
 135 Connaught Road West, Sai Wan Hong Kong

Manufacturer/Hersteller: MDH LIGHTING LTD
 Suite 302, 292 Strovolos Avenue, 2048 Strovolos Nicosia, Cyprus

UK Importer: MDH LIGHTING LTD
 69 Aberdeen Avenue, Cambridge CB2 8DL,
 United Kingdom
 Made in China

support@olafuslife.com www.olafuslife.com

Deutsch /**Olafus® Bedienungsanleitung****LED-Streifen Benutzerhandbuch**

Vielen Dank für Ihr Vertrauen und Ihre Unterstützung. Lesen Sie bitte alle Sicherheitsinformationen und Installationsanleitungen vor der Installation des Flatters, und speichern Sie die Anleitung für den späteren Gebrauch. Falls Sie Fragen oder Vorschläge haben, können Sie mit uns über E-mail Kontakt aufnehmen.

SICHERHEITSGEWINDE

- Vor allen Arbeiten am Gerät muss die Stromversorgung unterbrochen werden!
- Überprüfen Sie vor der Installation alle Bauteile. Verwenden Sie das Produkt nicht, wenn es beschädigt ist.
- Verwenden Sie die Spannung im Bereich der angegebenen Spannung auf dem Lampenkettetikett, um den normalen Betrieb des Produkts zu gewährleisten.
- Installieren Sie das Gerät nicht auf gewöhnlichen leicht brennaren Oberflächen.
- Die Lichtquelle dieser Leuchte ist nicht austauschbar; wenn die Lichtquelle ihr Ende erreicht Lebensdauer soll die gesamte Leuchte ersetzt werden.
- Bitte achten Sie bei der Installation und Verwendung des Produkts auf Antistatik und berühren Sie nicht mit den scharfen Gegenständen die Sicherung (Sicherung), die nicht entfernt werden sollte. Entsorgen Sie das Produkt, wenn der Stecker beschädigt ist.

1

HINWEISE

01-Schutzklasse III = Leuchten mit diesem Symbol nur mit Schutzkleinspannung betreiben. Anschluss nur an SELV Stromkreise. 02 - Die Lampen sind nicht zum Abdecken mit wärmedämmenden Materialien geeignet.

03 - Die Lampen sind nicht für die direkte Montage auf normal entflammmbaren Oberflächen geeignet. (nur für die Montage auf nicht brennbaren Oberflächen geeignet)

• Bitte stellen Sie sicher, dass der Installationsbereich staubfrei, sauber und glatt ist, da sonst der Lichtstreifen abfallen kann.

• Bei Installation sollte die Biegung nicht an der Position der LED oder anderer Komponenten sein, um das Produkt nicht zu beschädigen und die Lebensdauer des Lichts nicht zu beeinträchtigen.

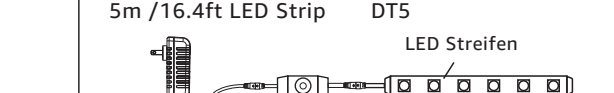
TIPPS

Falls der LED Streifen nach der Installation nicht leuchtet, prüfen Sie bitte, ob er richtig verbunden wurde.

2

COMPONENTS AND STRUCTURE

5m / 16.4ft LED Strip DT5



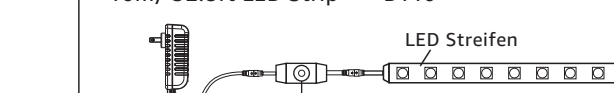
Netzteil
(Hinweis: Verschiedene Stecker für verschiedene Länder.)

LA-97DTDW-US01-N-BK	LA-97DTWW-US01-N-BK
LA-96DTDW-UK01-N-BK	LA-96DTWW-UK01-N-BK
LA-97DTDW-EU01-N-BK	LA-97DTWW-EU01-N-BK
LA-80DTDW-EU01-N-BK	LA-80DTWW-EU01-N-BK

Lieferumfang:

- 1 x 5 Meter 2835 SMD LED Streifen
- 1 x Benutzerhandbuch
- 6 x Befestigungscips
- 1 x 12V1A Netzteil

10m/ 32.8ft LED Strip DT10



Netzteil
(Hinweis: Verschiedene Stecker für verschiedene Länder.)

LA-96DTDW-US01-N-BK	LA-96DTWW-US01-N-BK
LA-96DTDW-UK01-N-BK	LA-96DTWW-UK01-N-BK
LA-96DTDW-EU01-N-BK	LA-96DTWW-EU01-N-BK
LA-79DTDW-EU01-N-BK	LA-79DTWW-EU01-N-BK

Lieferumfang:

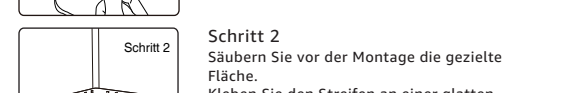
- 1 x 10 Meter 2835 SMD LED Streifen
- 1 x LED Dimmer
- 1 x 12V2A Netzteil

4

3

INSTALLATIONSSCHRITTE

Schritt 1
 Ziehen Sie bitte die Abdeckung ab.



Schritt 2
 Schließen Sie vor der Montage die gezierte Fläche.

Kleben Sie den Streifen an einer glatten, trockenen Fläche, um einen optimalen Halt des Streifens zu gewährleisten.

Tipps
 Wenn der LED Streifen nicht mit Klebeband fixiert ist, können Sie es mit Befestigungscips verstärken, die in der Verpackung mitgeliefert haben.

Schritt 3
 5m / 16.4ft
 Verbinden Sie die DC-Female des LED-Streifens mit dem Netzteil. Stecken Sie den Netzteil in die Steckdose. Dann funktioniert der LED-Streifen.

SCHNEIDEN SIE DEN LED STREIFEN

Wie schneidet man den LED Streifen?
 1. Es gibt eine Marke zwischen jeder 3 LED auf dem LED Streifen.
 2. Finden Sie bitte diese Marke und schneiden Sie den Streifen entlang der Marke.

5

6

BETRIEB / PFLEGE

Verwenden Sie zum Reinigen keine Chemikalien oder ätzende Gegenstände.

ENTSORGUNG

Elektrogeräte, Zubehör und Verpackungen sollen gemäß den Umweltschutzanforderungen wiederverwendet werden.



Werfen Sie Elektrogeräte nicht in den Hausmüll!
 Nur für EU-Länder:
 Gemäß der geltenden Europäischen Richtlinie über Elektro- und Elektronik-Altgeräte und deren Umsetzung in nationalen Gesetzen müssen nicht mehr gebrauchsfähige Elektrogeräte getrennt, gesammelt und einer umweltgerechten Wiederverwendung zugeführt werden.

HK JW Illumination Co., Limited
 Unit 616, 6/F, Kam Teem Industrial Building,
 135 Connaught Road West, Sai Wan Hong Kong

Manufacturer/Hersteller: MDH LIGHTING LTD
 Suite 302, 292 Strovolos Avenue, 2048 Strovolos Nicosia, Cyprus

UK Importer: MDH LIGHTING LTD
 69 Aberdeen Avenue, Cambridge CB2 8DL,
 United Kingdom

Made in China

support@olafuslife.com www.olafuslife.com

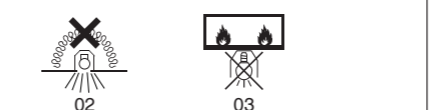
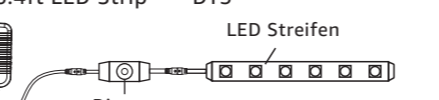
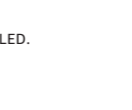
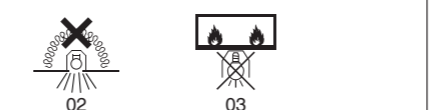
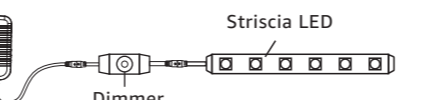
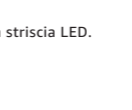
Français /**Olafus® Manuel du Produit****Band LED 12V**

Votre confiance et votre soutien sont très appréciés. Avant d'installer la lampe, veuillez lire attentivement les informations sur le manuel du produit, et conservez-le pour référence ultérieure.

Si vous avez des suggestions à nous proposer, n'hésitez pas à nous contacter de la manière indiquée à la fin de ce manuel.

INFORMATION DE SÉCURITÉ

- L'alimentation doit être débranchée avant toute opération sur l'appareil.
- Vérifiez si tous les composants sont endommagés avant l'installation. N'utilisez pas le produit lorsqu

<p>Olafus® Manual del Producto</p> <h3>Tira de Luces LED</h3> <p>Muy apreciado por su confianza y apoyo. Antes de instalar la lámpara, lea cuidadosamente las instrucciones de seguridad y la guía de instalación, y guardélas para futuras referencias. Si tiene alguna sugerencia para nosotros, bienvenido a contactarnos de la manera que se proporciona al final de este manual.</p> <p>LA INFORMACIÓN DE SEGURIDAD</p> <ul style="list-style-type: none"> 1. Antes de comenzar cualquier trabajo en el aparato, interrumpa la alimentación de tensión! 2. Compruebe que todos los componentes se encuentran en perfecto estado. 3. Para garantizar el funcionamiento normal del producto, utilice el voltaje dentro del rango del voltaje de la etiqueta de la lámpara. 4. No instale el dispositivo en superficies inflamables normales. 5. La fuente de luz de esta luminaria no es reemplazable; cuando la fuente de luz llega a su fin de vida, toda la luminaria debe ser reemplazada. 6. Preste atención a la antistática durante la instalación y el uso del producto, y no toque el producto con objetos afilados. 7. Nunca enchufe la luz con las manos mojadas en caso de descarga eléctrica. 8. Este producto no es un juguete. No dejes que los niños lo jueguen como juguete. <p>CONSEJOS</p> <p>Si la tira no se puede encender después de la instalación, verifique si la unión está conectada correctamente.</p>	<p>Español /</p> <p>NOTE</p>  <p>01 Clase de protección 3: Las iluminarias que llevan este símbolo solo se pueden hacer funcionar con tensión baja. Conexión exclusivamente a circuitos de baja tensión de protección (SELV).</p> <p>02 - No se debe cubrir la lámpara con materiales de aislamiento térmico.</p> <p>03 - No se debe instalar la lámpara directamente en superficies inflamables. (Tiene que ser instalada solo en superficies no inflamables)</p> <p>COMPONENTES Y ESTRUCTURA</p> <p>5m / 16.4ft LED Strip DT5</p>  <p>Netzeil (Nota: diferentes enchufes disponibles para diferentes países.) LA-97TDW-US01-N-BK LA-97TDW-US01-N-BK LA-97TDW-UK01-N-BK LA-97TDW-UK01-N-BK LA-97TDW-EU01-N-BK LA-97TDW-EU01-N-BK LA-80TDW-EU01-N-BK LA-80TDW-EU01-N-BK</p> <p>En el Paquete:</p> <ul style="list-style-type: none"> • 1 x LED Tira de 5 Metros 2835 SMD • 1 x Manual del Usuario • 1 x Regulador de LED Tira • 6 x Clip de Fijación • 1 x 12V1A Fuente de Alimentación <p>10m/ 32.8ft LED Strip DT10</p>  <p>Netzeil (Nota: diferentes enchufes disponibles para diferentes países.) LA-96TDW-US01-N-BK LA-96DTW-US01-N-BK LA-96TDW-UK01-N-BK LA-96DTW-UK01-N-BK LA-96TDW-EU01-N-BK LA-96DTW-EU01-N-BK LA-79TDW-EU01-N-BK LA-79DTW-EU01-N-BK</p> <p>En el Paquete:</p> <ul style="list-style-type: none"> • 1 x LED Tira de 10 Metros 2835 SMD • 1 x Manual del Usuario • 1 x Regulador de LED Tira • 11 x Clip de Fijación • 1 x 12V2A Fuente de Alimentación <p>CÓMO INSTALAR</p> <p>Paso 1 Despegue la tapa de la tira de luz LED.</p>  <p>Paso 2 Pégue la tira adhesiva en los lugares específicos donde se desea utilizar la tira. Para evitar que se caiga, elija el área adecuada para pegar las luces de tira LED y retire el polvo de la superficie.</p>  <p>Consejos Puede reforzar la tira con clips de fijación transparentes en el paquete.</p> <p>Paso 3 5m / 16.4ft</p> <p>5m / 16.4ft Sin Regulador Conecte el lado hembra de DC de la tira de luz LED al adaptador de corriente. Enchufe el adaptador de corriente en el zócalo. Entonces funciona la luz de tira.</p> <p>CORTAR LA TIRA LED</p> <p>CORTE DE LA LED TIRA?</p> <ol style="list-style-type: none"> 1. Por favor, corte la tira de LED a través de las líneas marcadas en ella. 2. La tira de LED de bajo voltaje de 12 V se puede cortar cada 3 LED.  <p>OPERACIÓN Y MANTENIMIENTO</p> <p>No limpie la luz con productos químicos o corrosivos.</p> <p>ELIMINACIÓN</p> <p>Aparatos electrónicos y embalajes han de someterse a un reciclamiento respectuoso con el medio ambiente</p>  <p>iNo eche los aparatos electrónicos a la basura doméstica! Solo para países de la UE: Según la Directiva europea vigente sobre residuos de aparatos electrónicos y electrónicos y su transposición al derecho nacional, aparatos electrónicos fuera de uso han de ser recogidos por separado y sometidos a un reciclamiento respetuoso con el medio ambiente.</p>	<p>Español /</p> <p>HK JW Illumination Co., Limited Unit 616, 6/F, Kam Team Industrial Building, 135 Connaught Road West, Sai Wan Hong Kong Manufacturer/Hersteller: MDH LIGHTING LTD Suite 302, 292 Strovolos Avenue, 2048 Strovolos Nicosia, Cyprus UK Importer: MDH LIGHTING LTD 69 Aberdeen Avenue, Cambridge CB2 8DL, United Kingdom Made in China ✉ support@olafuslife.com 🌐 www.olafuslife.com</p> <p>CE UK CA</p>	
<p>Olafus® Manuale del Prodotto</p> <h3>Striscia LED</h3> <p>Molto apprezzato per la fiducia e il supporto. Prima di installare la striscia, vi preghiamo di leggere attentamente le istruzioni di sicurezza e la guida all'installazione e conservarle per riferimento futuro. Se avete qualsiasi domanda o suggerimento, vi preghiamo di contattarci attraverso le modalità fornite alla fine del manuale dell'utente.</p> <p>INFORMAZIONI SULLA SICUREZZA</p> <ul style="list-style-type: none"> L'alimentazione deve essere scollegata prima di eseguire qualsiasi lavoro sul dispositivo! Verificare che tutti i componenti siano completi prima dell'installazione. Non utilizzare il prodotto se danneggiato. Per garantire il normale funzionamento del prodotto, utilizzare la tensione entro l'intervallo della tensione dell'etichetta della lampada. Non installare il dispositivo su normali superfici infiammabili. La sorgente luminosa di questo apparecchio non è sostituibile; quando la sorgente luminosa raggiunge la fine della vita l'intero apparecchio deve essere sostituito. Prestare attenzione all'antistatico durante l'installazione e l'uso del prodotto e non lasciare che oggetti appuntiti tocchino il prodotto. Non collegare mai la luce con le mani bagnate in caso di scossa elettrica. Questo prodotto non è un giocattolo. Non lasciare che i bambini lo giochino come un giocattolo. 	<p>Italiano /</p> <p>NOTE</p>  <p>01 Classe di protezionell: utilizzare la lampade con questo simbolo solo con bassa tensione di sicurezza. Connessione per circuiti SELV.</p> <p>02 - La lampada non deve essere coperta con materiali di isolamento termico.</p> <p>03 - La lampada non deve essere installata direttamente su superfici infiammabili. (deve essere installata solo su superfici non infiammabili)</p> <p>SUGGERIMENTI</p> <p>Se la striscia non può essere accesa dopo l'installazione, vi preghiamo di verificare che il giunto sia collegato correttamente.</p>	<p>Italiano /</p> <p>COMPONENTI E STRUTTURA</p> <p>5m/16.4ft Striscia LED DT5</p>  <p>Adattatore di alimentazione (Nota: diverse spine disponibili in base ai paesi di destinazione) LA-97TDW-US01-N-BK LA-97TDW-US01-N-BK LA-97TDW-UK01-N-BK LA-97TDW-UK01-N-BK LA-97TDW-EU01-N-BK LA-97TDW-EU01-N-BK LA-80TDW-EU01-N-BK LA-80TDW-EU01-N-BK</p> <p>Il pacchetto include:</p> <ul style="list-style-type: none"> • 1 x 5 metri 2835 LED Strip Light • 1 x Dimmer a strisce LED • 1 x Alimentatore da 12V 1A • 1 x Manuale dell'utente • 6 x Clip di fissaggio <p>10m/32.8ft Striscia LED DT10</p>  <p>Adattatore di alimentazione (Nota: diverse spine disponibili in base ai paesi di destinazione) LA-96TDW-US01-N-BK LA-96DTW-US01-N-BK LA-96TDW-UK01-N-BK LA-96DTW-UK01-N-BK LA-96TDW-EU01-N-BK LA-96DTW-EU01-N-BK LA-79TDW-EU01-N-BK LA-79DTW-EU01-N-BK</p> <p>Il pacchetto include:</p> <ul style="list-style-type: none"> • 1 x Striscia LED 2835 da 10 metri • 1 x Dimmer a strisce LED • 1 x Alimentatore da 12V 2A • 1 x Manuale dell'utente • 11 x Clip di fissaggio <p>COME INSTALLARE</p> <p>PASSO 1 Staccare il nastro di supporto della striscia LED.</p>  <p>PASSO 2 La striscia LED viene fornita con adesivo. Quindi puoi attaccare la striscia ovunque. Si prega di spazzare via la polvere dalla superficie prima di attaccarla. Per evitare la caduta, si consiglia la parete o altra superficie piana.</p> <p>Suggerimenti È possibile rinforzare la luce di striscia con clip di fissaggio trasparenti nella confezione.</p> <p>PASSO 3 Collegare il lato DC della striscia LED all'alimentatore. Inserire l'alimentatore nella presa. Quindi la striscia LED funziona.</p> <p>TAGLIA DELLA STRISCIA LED</p> <p>Come tagliare la striscia LED?</p> <ol style="list-style-type: none"> 1. Tagliare la striscia LED attraverso le linee contrassegnate su di essa. 2. La striscia LED a bassa tensione 12V può essere tagliata ogni 3 LED.  <p>FUNZIONAMENTO / MANUTENZIONE</p> <p>Non usare prodotti chimici o sostanze corrosive per pulire la striscia.</p> <p>SMALTIMENTO</p> <p>Le apparecchiature elettroniche, gli accessori e l'imballaggio devono essere consegnati agli appositi centri di raccolta e smaltimento</p>  <p>Non gettare gli apparecchi elettrici nei rifiuti domestici! Solo per paesi UE: Conformemente alla Direttiva Europea vigente in materia di rifiuti di apparecchi elettrici ed elettronici e alla sua attuazione nel diritto nazionale, gli apparecchi elettrici ed elettronici non più idonei all'uso devono essere separati dagli altri rifiuti e consegnati a un centro di riciclaggio riconosciuto.</p>	<p>Italiano /</p> <p>HK JW Illumination Co., Limited Unit 616, 6/F, Kam Team Industrial Building, 135 Connaught Road West, Sai Wan Hong Kong Manufacturer/Hersteller: MDH LIGHTING LTD Suite 302, 292 Strovolos Avenue, 2048 Strovolos Nicosia, Cyprus UK Importer: MDH LIGHTING LTD 69 Aberdeen Avenue, Cambridge CB2 8DL, United Kingdom Made in China ✉ support@olafuslife.com 🌐 www.olafuslife.com</p> <p>CE UK CA</p>