



Yeelight Sunset Lamp User Manual

Bedienungsanleitung Yeelight Sunset Lamp

Manual de usuario de la lámpara efecto atardecer de Yeelight

Manuel d' utilisation de la lampe Coucher de soleil Yeelight

Manuale dell'utente di lampada Yeelight Sunset

Yeelightサンセットランプユーザーマニュアル

Yeelight 선셋조명 사용 설명서

Instrukcja obsługi lampy Yeelight z trybem zachodu słońca

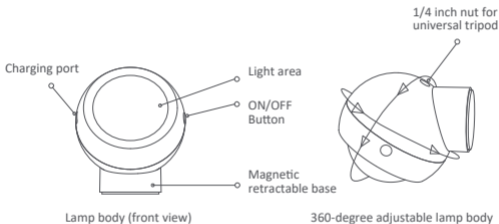
Manual do usuário de lâmpada do pôr do sol Yeelight

Руководство пользователя к светильнику Yeelight Sunset Lamp

Yeelight落日燈使用說明書

INTRODUCTION

Please read this manual carefully before use and keep it properly.



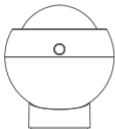
X2

Fixing screw for base

Note: The illustrations for the product, accessories and user interface in the manual are all schematic diagrams for reference only. Due to updates and upgrades of the product, the actual product may be slightly different from that shown in the schematic diagram, and the actual product shall govern.

INTRODUCTION

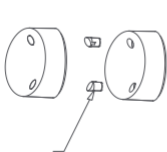
Press the button to turn on power and switch between modes.



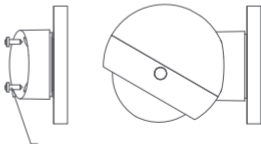
In the initial OFF mode, press once to reach the maximum light level, press for the second time to reach the minimum light level, and press for the third time to turn off the light (normally closed mode). These operations can be performed in cycles.

Mount the lamp

Method 1



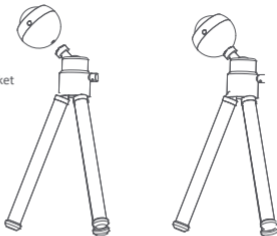
Use a screwdriver to push out the two screw covers from the bottom.



Screw the fixing screw for the base into the mounting position, and then fasten the screw cover.

Method 2

There is a nut (1/4 inch nut) at the bottom of the sunset light, which can be used with most tripods on the market (to be purchased separately).



PLEASE READ THIS MANUAL CAREFULLY BEFORE USE.

Manufacturer: QingdaoYeelink InformationTechnology Co., Ltd

Address: 10F-B4, Building B, Qingdao International Innovation Park, No.1
KeyuanWeiyi Road, Laoshan District, Qingdao City, Shandong Province,
P.R.China

Website: www.yeelight.com

Customer Service Email: support@yeelight.com

SPECIFICATIONS

Model: YLFWD-0006

Rated voltage: 5V --- 1A

Rated power: 3W

Operating temperature: $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$

Dimensions: 82mm*82mm*95mm

Net weight: About 300g

WARNING

1. Before use, please verify the voltage to use conforms to the operating voltage of this product.
Using an improper voltage may cause damages to the product and safety problems.
2. If the lamp does not turn on the first time you use it, please charge it.
3. Install and use the product in a place that is far away from heat sources, such as heating vents and conditioner vents, and that is not exposed to direct sunlight.
4. Make sure that the sensing area of this product is not covered by other objects. When cleaning the surface of the product, wipe it with a soft cotton cloth without using any corrosive solvents.
5. This product is not tested for waterproofing. Do not spray water on it or soak it in water to avoid any safety risks.
6. Do not use this product as a children's toy to avoid accidents.
7. For indoor use only.
8. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

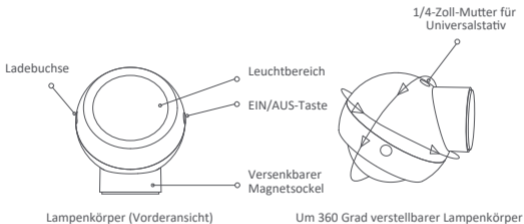
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

Einführung

Beachten Sie vor der Inbetriebnahme dieses Handbuch und bewahren Sie es korrekt auf.



Befestigungsschraube für Sockel

Hinweis: Die in diesem Handbuch enthaltenen Abbildungen von Produkt, Zubehör und Benutzeroberfläche sind schematischer Natur und geben nur Anhaltspunkte. Aufgrund von Aktualisierungen und Aufrüstungen des Produkts kann dieses sich geringfügig von den Abbildungen unterscheiden. Ausschlaggebend ist das tatsächliche Produkt.

Anleitung

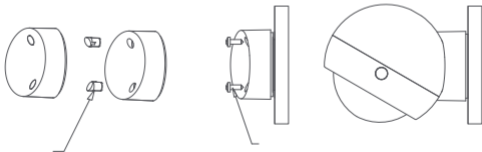
Drücken Sie die Taste zum Einschalten und Umschalten zwischen den Modi.



Drücken Sie im anfänglichen AUS-Modus einmal, so dass die größte Lichtstärke erreicht wird, drücken Sie ein zweites Mal, so dass die kleinste Lichtstärke erreicht wird, und drücken Sie ein drittes Mal, so dass das Licht ausgeht (Öffnermodus). Diese Schritte können mehrmals hintereinander ausgeführt werden.

Anbringen der Lampe

Verfahren 1

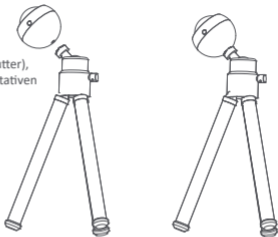


Drücken Sie mit einem Schraubendreher die beiden Schraubenabdeckungen an der Unterseite heraus.

Schrauben Sie die Befestigungsschraube für den Sockel in die Einbauposition und ziehen Sie dann die Schraubenabdeckung fest.

Verfahren 2

An der Unterseite der Sunset Lamp befindet sich eine Mutter (1/4-Zoll-Mutter), die zu den meisten handelsüblichen Stativen passt (separat zu erwerben).



Beachten Sie vor Gebrauch dieses Handbuch.

Hersteller: QingdaoYeelink InformationTechnologie Co., Ltd.

Adresse: 10F-B4, Gebäude B, International Innovation Park Nr. 1, Keyuanwei
1st Str., Laoshan Kreis Qingdao, Shandong Provinz, China

Website: www.yeelight.com

Kundendienst Email: support@yeelight.com

Technische Daten

Modell: YLFWD-0006

Nennspannung: 5 V --- 1 A

Nennleistung: 3 W

Betriebstemperatur: -10 °C - +40 °C

Abmessungen 82mm*82mm*95mm

Nettogewicht: Ca. 300 g

Warnhinweise

1. Kontrollieren Sie vor Inbetriebnahme, ob die Betriebsspannung des Geräts der Netzspannung entspricht. Ungeeignete Spannung kann zu Schäden und Sicherheitsmängeln führen.
2. Wenn sich die Lampe beim ersten Mal nicht einschalten lässt, laden Sie sie bitte auf.
3. Stellen Sie das Produkt ausreichend weit entfernt von Wärmequellen wie Heizungslüftern und Lüftungsöffnungen von Klimaanlage auf. Es darf keinem direktem Sonnenlicht ausgesetzt werden.
4. Der Erfassungsbereich darf nicht durch andere Objekte verdeckt werden. Reinigen Sie die Oberfläche mit einem weichen Baumwolltuch ohne ätzende Lösungsmittel.
5. Dieses Produkt ist nicht auf Wasserdichtigkeit getestet. Sprühen Sie kein Wasser darauf und tauchen Sie es nicht ein, weil dies zu Sicherheitsrisiken führen würde.
6. Betreiben Sie dieses Produkt wegen der Unfallgefahr nicht als Kinderspielzeug.
7. Dieses Produkt darf nur in Innenräumen verwendet werden.
8. La fuente de luz incluida en esta luminaria solo debe ser reemplazada por el fabricante, su servicio de asistencia o un profesional cualificado.



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

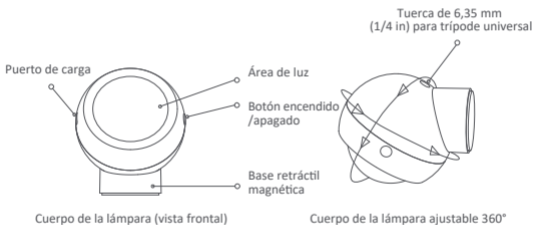
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

Introducción

Lea este manual atentamente antes de utilizar el producto y guárdelo adecuadamente.



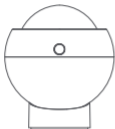
X2

Tornillo de fijación para la base

Nota: Todas las ilustraciones del producto, los accesorios y la interfaz de usuario utilizadas en este manual son diagramas esquemáticos para utilizarlos solo como referencia. Debido a las actualizaciones y mejoras del producto, el producto real podría ser ligeramente distinto del que se muestra en el diagrama esquemático y el producto real deberá prevalecer.

Instrucciones

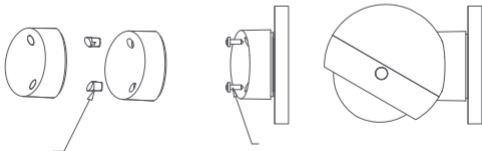
Presione el botón para encender la lámpara y cambiar entre los diferentes modos.



En el modo apagado inicial, presione una vez para ajustar la luz al nivel máximo, presione una segunda vez para ajustarla al nivel mínimo y presione una tercera vez para apagarla (normalmente modo cerrado). Estas operaciones se pueden realizar en ciclos.

Montaje de la lámpara

Método 1

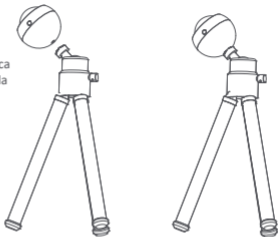


Utilice un destornillador para retirar las tapas de los dos tornillos desde la parte inferior.

Atornille el tornillo de fijación de la base en posición de montaje y ajuste la tapa del tornillo.

Método 2

En la parte inferior de la lámpara efecto atardecer, encontrará una tuerca (de 6,35 mm [1/4 in]) compatible con la mayoría de trípodes del mercado (se puede comprar por separado).



Lea este manual atentamente antes de utilizar el producto.

Fabricante: QingdaoYeelink Tecnología de Información S. L.

Dirección: 10F-B4, Bloque B, Centro Internacional de Innovación No. 1,
Avenida de Keyuanwei 1st Rd, Distrito de Laoshan Ciudad de Qiangdao,
provincia de Shandong, China

Sitio web: www.yeelight.com

Correo electrónico de servicio al cliente: support@yeelight.com

Especificaciones

Modelo: YLFWD-0006

Tensión nominal: 5 V \pm 1 A

Potencia nominal: 3 W

Temperatura de funcionamiento: $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$

Dimensiones: 82 mm \times 82 mm \times 95 mm

Peso neto: aprox. 300 g

Advertencia

1. Antes de utilizar el producto, compruebe que la tensión se ajuste al voltaje indicado para este producto. El uso con una tensión inadecuada puede ocasionar daños en el producto y poner en riesgo la seguridad.
2. Si la lámpara no se enciende la primera vez que la utiliza, cárguela.
3. Instale y utilice el producto en un lugar alejado de fuentes de calor, como corrientes procedentes de la calefacción o el aire acondicionado, y de la luz solar directa.
4. Asegúrese de que los sensores del producto no queden cubiertos por ningún objeto. Para limpiar la superficie del producto, pásele un paño suave de algodón sin utilizar disolventes corrosivos.
5. El producto no se ha sometido a pruebas para evaluar su impermeabilidad. Para evitar riesgos de seguridad, no lo salpique ni lo sumerja en agua.
6. Para evitar accidentes, este producto no debe utilizarse como un juguete infantil.
7. Solo para su uso en interiores.
8. La fuente de luz incluida en esta luminaria solo debe ser reemplazada por el fabricante, su servicio de asistencia o un profesional cualificado.



Class III Luminaire



EU Declaration of Conformity

We QINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

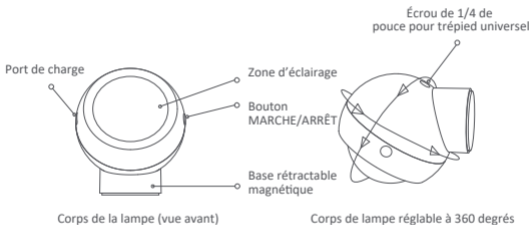
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

Introduction

Lisez attentivement ce manuel avant utilisation et conservez-le correctement.



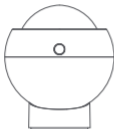
X2

Vis de fixation de la base

Remarque : Les illustrations du produit, des accessoires et de l'interface utilisateur figurant dans le manuel sont toutes des diagrammes schématiques uniquement fournies à titre de référence. En raison des mises à jour et mises à niveau du produit, le produit réel peut être légèrement différent de celui qui apparaît dans le diagramme schématique et le produit réel fait foi.

Instructions

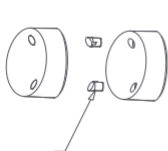
Appuyez sur le bouton pour allumer la lampe et basculer entre les modes.



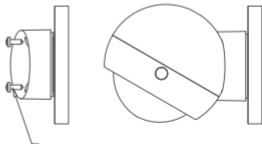
Dans le mode ARRÊT initial, appuyez une fois pour obtenir l'éclairage maximal, appuyez une deuxième fois pour obtenir le niveau d'éclairage minimal et appuyez une troisième fois pour éteindre la lampe (mode Normalement fermé). Ces opérations peuvent être effectuées par cycles.

Installer la lampe

Méthode 1



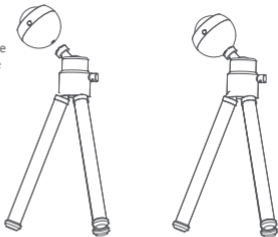
Utilisez un tournevis pour déloger les deux cache-vis du bas.



Vissez les vis de fixation de la base à sa position d'installation, puis fixez le cache-vis.

Méthode 2

Il y a un écrou (1/4 de pouce) au bas de la lampe Coucher de soleil. Il peut être utilisé avec la plupart des trépieds du marché (à acheter séparément).



Veillez lire attentivement ce manuel avant utilisation.

Fabricant: QingdaoYeelink InformationTechnology Co., Ltd.

Adresse: 10F-B4, Bldg. B, Centre International d'Innovation de Qingdao, N° 1,
1ère Route Keyuanwei, District de Laoshan, Qingdao, Shandong, Chine

SiteWeb: www.yeelight.com

Adresse E-mail du Service Client: support@yeelight.com

Spécifications

Modèle :YLFWD-0006

Tension nominale : 5 V ---1 A

Puissance nominale : 3 W

Température de fonctionnement : -10 °C - 40 °C

Dimensions : 82 mm x 82 mm x 95 mm

Poids net : environ 300 g

Avertissement

1. Avant utilisation, veuillez vérifier que la tension à utiliser est conforme à la tension de fonctionnement de ce produit. L'utilisation d'une tension inappropriée peut endommager le produit et poser des problèmes de sécurité.
2. Si la lampe ne s'allume pas la première fois que vous l'utilisez, veuillez la recharger.
3. Installez et utilisez le produit dans un lieu éloigné des sources de chaleur telles que des événements de chauffage et de climatisation, et assurez-vous qu'il n'est pas exposé à la lumière solaire directe.
4. Assurez-vous que la zone de détection de ce produit n'est pas couverte par d'autres objets. Lors du nettoyage de la surface du produit, essayez-le avec un chiffon en coton doux sans utiliser de solvants corrosifs.
5. L'étanchéité de ce produit n'a pas été testée. Ne l'aspergez pas d'eau et ne le plongez pas dans l'eau pour éviter tout risque pour la sécurité.
6. N'utilisez pas ce produit comme un jouet pour enfant afin d'éviter les accidents.
7. Uniquement prévu pour une utilisation en intérieur.
8. La source lumineuse contenue dans ce luminaire doit être remplacée uniquement par le fabricant ou son agent de maintenance ou par des personnes aux qualifications similaires



Class III Luminaire



EU Declaration of Conformity

We QINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

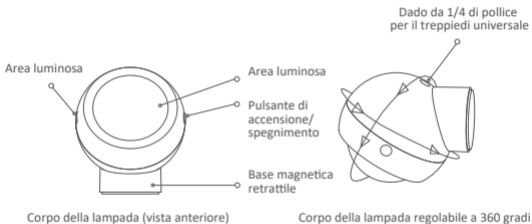
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

Introduzione

Leggere attentamente questo manuale e conservarlo in un luogo sicuro.



Vite di fissaggio per la base

Nota: Le figure del prodotto, degli accessori e dell'interfaccia utente riportate nel manuale sono schematiche e servono solo per riferimento. A causa degli aggiornamenti e miglioramenti del prodotto, il prodotto reale potrebbe essere leggermente diverso da quello raffigurato negli schemi.

Istruzioni

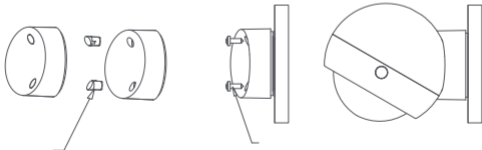
Premere il pulsante per accendere la lampada e passare da una modalità all'altra.



Quando la lampada è spenta, premere una volta per impostare la massima luminosità, premere una seconda volta per impostare una luminosità media e premere una terza volta per spegnere la luce (modalità normalmente chiusa). Queste operazioni possono essere eseguite in ciclo.

Montare la lampada

Metodo 1

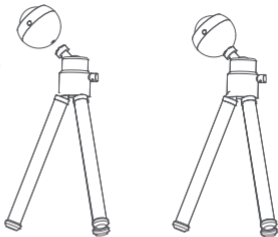


Utilizzando un cacciavite, estrarre i due coperchi delle viti dalla base.

Avvitare le viti di fissaggio per la base nella posizione di montaggio, quindi fissare il coperchio della vite.

Metodo 2

Il dado da 1/4 di pollice presente nella parte inferiore della lampada Sunset è compatibile con la maggior parte dei treppiedi disponibili sul mercato (da acquistare separatamente).



Leggere attentamente questo manuale prima dell'uso.

Produttore: QingdaoYeelink InformationTechnology Co., Ltd

Indirizzo: 10F-B4, Bldg. B, Parco di Innovazione Internazionale No. 1, Via

Keyuanwei 1st, Distretto di Laoshan Qingdao, Provincia di

Shandong, Cina

SitoWeb: www.yeelight.com

Email del Servizio Clienti: support@yeelight.com

Specifiche

Modello: YLFWD-0006

Tensione nominale: 5 V \pm 1A

Potenza nominale: 3 W

Temperatura di esercizio: -10 °C ~ 40 °C

Dimensioni: 82×82×95 mm

Peso netto: Circa 300 g

Avvertenza

1. Prima dell'uso, accertarsi che la tensione dell'impianto domestico sia conforme alla tensione di esercizio del prodotto. Una tensione non appropriata potrebbe causare danni al prodotto e problemi di sicurezza.
2. Se la lampada non si accende al primo utilizzo, occorre caricarla.
3. Installare e utilizzare il prodotto in un luogo lontano da fonti di calore, ad esempio sfiati di apparecchi di riscaldamento e condizionatori, e non esporlo alla luce solare diretta.
4. Accertarsi che l'area dei sensori del prodotto non sia coperta da altri oggetti. Per la pulizia della superficie del prodotto, adoperare un panno di cotone morbido senza utilizzare solventi corrosivi.
5. L'impermeabilità di questo prodotto non è stata verificata. Per evitare rischi di sicurezza, non spruzzare acqua e non immergerlo in acqua.
6. Per evitare incidenti, non utilizzare questo prodotto come giocattolo per bambini.
7. Solo per uso interno.
8. La sorgente luminosa contenuta in questo apparecchio di illuminazione può essere sostituita solo dal produttore, da un rappresentante dell'assistenza o persona qualificata analoga



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

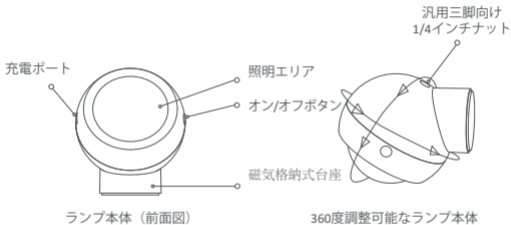
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

はじめに

使用前に本マニュアルをよく読んで、適切に保管してください。

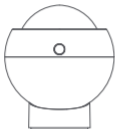


台座用固定ネジ

注：本マニュアルにある製品、アクセサリおよびユーザーインターフェースの図はすべて、参照のみを目的とした略図です。初期のオフモードで、1回目を押して最高の照明レベルに到達し、2回目を押して最小の照明レベルに到達してから、3回目を押して照明がオフになります（ノーマルクローズモード）。これらの操作は複数のサイクルで行うことができます。

使用説明

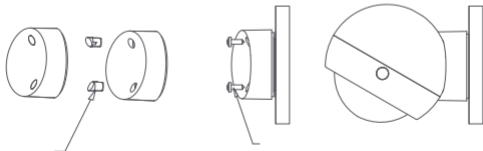
ボタンを押して、電源をオンにして、複数のモード間で切り替えてください。



初期のオフモードで、1回目を押して最高の照明レベルに到達し、2回目を押して最小の照明レベルに到達してから、3回目を押して照明がオフになります（ノーマルクローズモード）。これらの操作は複数のサイクルで行うことができます。

ランプの取り付け

方法1

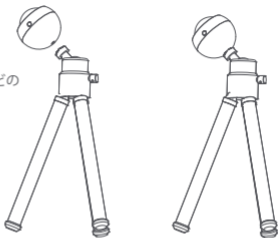


ドライバーを使用して、底部から2つのネジカバーを押し出します。

台座の固定ネジを取り付け位置に留めてからネジカバーを固定します。

方法2

サンセットライトの底部にナット
(1/4インチナット)があります。
これは市場に出回っているほとんどの
三脚で使用することができます (別
途購入する必要があります)。



使用前に本マニュアルをよく読んでください。

メーカー：:Qingdao Yeelink Information Technology Co., Ltd.

追加のサポートが必要な場合はwww.yeelight.comのウェブサイトアクセスしてください。

住所：中国山東省青島市 山区科苑横一路1号青島国際創新園B座10階B4

サービスホットライン：support@yeelight.com

仕様

モデル：YLFWD-0006

定格電圧：5V --- 1A

定格電力：3W

動作温度：-10～40℃

寸法：82mm*82mm*95mm

正味重量：約300g

警告

1. ご使用前に、使用電圧が本製品の動作電圧に適合していることを確認してください。
不適切な電圧を使用すると、製品が損傷し、安全上の問題が発生する場合があります。
2. ランプが使い始めたときにオンにならない場合は、充電してください。
3. 製品は、冷暖房の換気口など、熱源から離れた場所かつ直射日光に曝されない場所に設置し、使用してください。
4. 本製品の感知領域が他の物体により遮られないようにしてください。本製品の表面を掃除するときは、柔らかい綿の布で拭き、腐食性溶剤は使用しないでください。
5. 本製品は防水性のテストは行われていません。安全上のリスクを回避するため、水を噴射したり、水に浸さないでください。
6. 事故を防止するため、本製品はお子様の玩具として使用しないでください。
7. 屋内でのみ使用してください。
8. 本照明器具の光源は、メーカーまたはメーカーのサービスエージェントが同様の有資格者のみが交換するものとします。



Class III Luminaire



EU Declaration of Conformity

We QINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

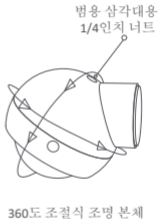
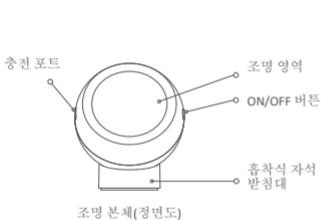
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

소개

사용 전 이 설명서를 읽고 잘 보관해 두십시오.

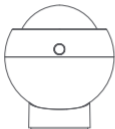


받침대 고정용 나사

참고: 설명서의 제품, 액세서리 및 사용자 인터페이스에 대한 그림은 모두 참조용 도식입니다. 제품의 업데이트 및 업그레이드로 인해 실제 제품은 도식에 표시된 것과 약간 다를 수 있으며 실제 제품을 기준으로 합니다.

사용 방법

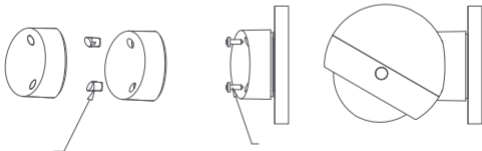
버튼을 눌러 전원을 켜고 다양한 모드로 전환합니다.



초기 OFF 모드에서 버튼을 누를 때마다 처음은 최대 조명 밝기, 두 번째는 최저 조명 밝기, 세 번째는 조명 끄기(기본 꺼짐 모드) 순으로 밝기를 변경할 수 있습니다. 작동 순서를 반복할 수 있습니다.

조명 장착

방법 1

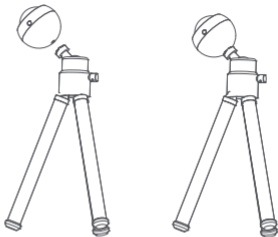


드라이버를 사용하여 두 개의 나사 커버를 바닥에서 밀어냅니다.

받침대 고정용 나사를 장착할 위치에 고정시킨 다음 나사 커버를 단습니다.

방법 2

선셋조명 밑부분의 너트(1/4인치 너트)는 시중 판매되는 대부분의 삼각대와 함께 사용할 수 있습니다(별도 구매).



사용 전 본 설명서를 읽어 주십시오.

공급사 : Qingdao Yeelink Information Technology Co.,Ltd

수입사 : 주식회사 미인터내셔널

판매사 : 주식회사 미인터내셔널

온라인 문의 : <http://www.yeelink.co.kr/>

A/S 센터 : 070-4213-6955

사양

모델: YLFWD-0006

정격 전압: 5V---1A

정격 출력: 3W

작동 온도: -10℃~40℃

제품 크기: 82mm*82mm*95mm

중량: 약 300g

주의사항

1. 사용하기 전에 사용할 전압이 본 제품의 작동 전압과 일치하는지 확인하십시오. 부적절한 전압을 사용하면 제품이 손상될 수 있으며 안전 문제가 발생할 수 있습니다.
2. 처음 사용하실 때는 조명이 켜지지 않으면 충전하고 나서 사용하시기 바랍니다.
3. 난방 통풍구, 에어컨 통풍구 등 열원으로부터 멀리 떨어져 직사광선에 노출되지 않는 장소에 제품을 설치하고 사용하십시오.
4. 이 제품의 감지 영역이 다른 물체에 가려지지 않도록 하십시오. 제품 표면을 청소할 때는 부식성 용액을 사용하지 말고 부드러운 면 헝겊으로 닦으십시오.
5. 본 제품은 방수 테스트를 거치지 않았습니다. 안전상의 위험을 방지하기 위해 물을 뿌리거나 물에 담그지 마십시오.
6. 사고를 방지하기 위해 이 제품을 어린이 장난감으로 사용하지 마십시오.
7. 본 제품은 실내 전용입니다.
8. 본 조명기구에 포함된 광원은 제조사, 대리점 또는 이와 유사한 자격을 갖춘 작업자에 의해 서만 교체되어야 합니다.



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

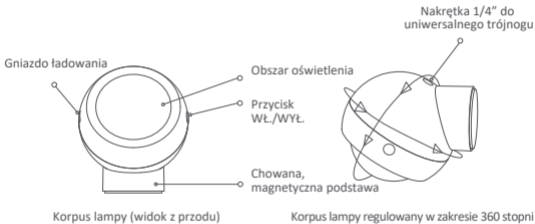
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

Wprowadzenie

Przed przystąpieniem do korzystania z produktu należy uważnie zapoznać się z niniejszą instrukcją i przechowywać ją w odpowiednim miejscu.

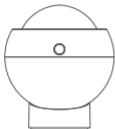


Śruba mocująca do podstawy

Uwaga: ilustracje produktu, akcesoriów i interfejsu użytkownika w niniejszej instrukcji mają charakter wyłącznie poglądowy i służą do celów informacyjnych. Ze względu na aktualizacje i ulepszenia rzeczywisty wygląd produktu może nieznacznie odbiegać od pokazanego na ilustracjach, co nie stanowi podstawy do jakichkolwiek roszczeń.

Instrukcje

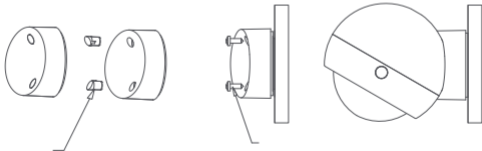
Aby włączyć zasilanie i przełączać się pomiędzy trybami, należy wcisnąć przycisk.



W początkowym trybie WYŁ. wcisnąć przycisk raz, aby osiągnąć maksymalny poziom oświetlenia. Drugie wciśnięcie umożliwia uzyskanie minimalnego poziomu oświetlenia, a trzecie skutkuje wyłączeniem oświetlenia (tryb normalnego zamknięcia). Te operacje można przeprowadzać w ramach cykli.

Montaż lampy

Metoda 1

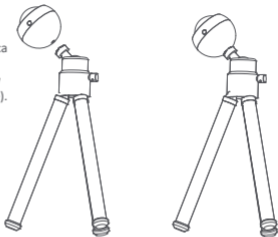


Przy użyciu wkrętaka wypchnąć dwie osłony śruby od dołu.

Przykręcić śrubę mocującą podstawy do pozycji montażowej, a następnie zamocować osłonę śruby.

Metoda 2

Na dole lampy z trybem zachodu słońca znajduje się nakrętka (nakrętka 1/4") kompatybilna z większością trójnogów dostępnych na rynku (brak w zestawie).



Przed przystąpieniem do korzystania z produktu należy uważnie zapoznać się z niniejszą instrukcją.

Producent: QingdaoYeelink InformationTechnology Co., Ltd

Adres: 10F-B4, Building B, Qingdao International Innovation Park, No.1 Keyuan
Weiyi Road, Laoshan District, Qingdao City, Shandong Province, P.R.China

Stronie internetowej: www.yeelight.com

Adres e-mail obsługi klienta: support@yeelight.com

Dane techniczne

Model: YLFWD-0006

Napięcie znamionowe: 5 V ---1 A

Moc znamionowa: 3 W

Temperatura pracy: -10 °C ~ 40 °C

Wymiary: 82 mm*82 mm*95 mm

Masa netto: ok. 300 g

Ostrzeżenie

1. Przed użyciem sprawdzić, czy napięcie zasilające jest zgodne z napięciem roboczym produktu. Niewłaściwe napięcie może spowodować uszkodzenie produktu i zagrażać bezpieczeństwu.
2. Jeżeli lampa nie włącza się podczas pierwszego użycia, należy ją naładować.
3. Produkt należy instalować i użytkować z dala od źródeł ciepła, takich jak grzejniki i wentylatory, nie narażając go także na bezpośrednie nasłonecznienie.
4. Upewnić się, że obszar czujników produktu nie jest zakryty innymi przedmiotami. Do czyszczenia powierzchni używać miękkiej, bawełnianej ściereczki. Nie stosować powodujących korozję rozpuszczalników.
5. Ten produkt nie został przetestowany pod kątem wodoodporności. Aby uniknąć zagrożeń dla bezpieczeństwa, nie należy spryskiwać go wodą ani w niej zanurzać.
6. Aby zapobiec wypadkom, należy pamiętać, iż ten produkt nie jest zabawką.
7. Tylko do użytku wewnętrznego.
8. Źródło światła znajdujące się w lampie może być wymieniane wyłącznie przez producenta, jego autoryzowanego przedstawiciela lub osobę o podobnych kwalifikacjach.



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

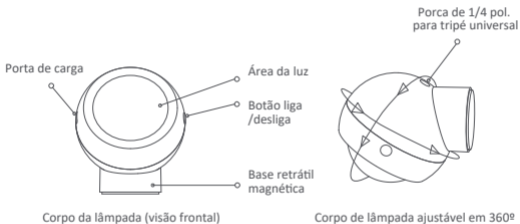
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

Introdução

Leia o manual com atenção antes de usar o produto e guarde-o corretamente.

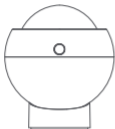


Parafuso de fixação para a base

Observação: as ilustrações para o produto, acessórios e interface de usuário no manual são diagramas esquemáticos apenas para referência. Devido a atualizações e melhorias feitas ao produto, o produto real pode ser levemente diferente daquele mostrado no diagrama esquemático, sendo que o aparelho real deve ser a versão final.

Instruções

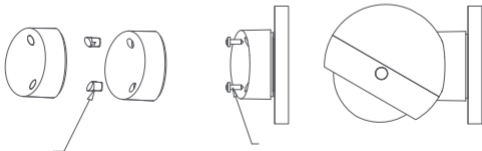
Pressione o botão para ligar a energia e alternar entre os modos.



No modo desligado inicial, pressione uma vez para chegar ao nível máximo de iluminação; pressione uma segunda vez para atingir o nível mínimo e uma terceira para apagar a luz (modo normalmente fechado). Essas operações podem ser realizadas em ciclos.

Monte a lâmpada

Método 1

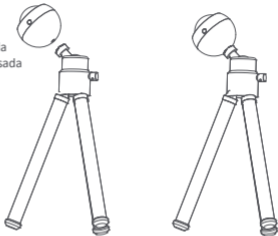


Use uma chave de fendas para remover as duas tampas de parafuso do fundo.

Prenda o parafuso de fixação para a base na posição de montagem e depois aperte a cobertura do parafuso.

Método 2

Há uma porca (de 1/4 pol.) no fundo da lâmpada de pôr do sol que pode ser usada para a maioria dos tripés do mercado (vendidos separadamente).



Leia este manual com atenção antes de usar o produto.

Fabricante: QingdaoYeelink InformationTechnology Co., Ltd
Morada: 10F-B4, Building B, Qingdao International Innovation Park, No.1
KeyuanWeiyi Road, Laoshan District, Qingdao City, Shandong Province,
P.R.China

Site: www.yeelight.com

E-mail de atendimento ao cliente: support@yeelight.com

Especificações

Modelo: YLFWD-0006

Tensão nominal: 5V ---1A

Potência nominal: 3W

Temperatura operacional: -10 °C a 40 °C

Dimensões: 82mm*82mm*95mm

Peso líquido: Cerca de 300g

Aviso

1. Antes de usar, verifique a tensão para utilizar conforme a tensão operacional do produto. O uso de uma tensão incorreta pode causar danos ao produto e problemas de segurança.
2. Se a lâmpada não acender no primeiro uso, carregue-a.
3. Instale e use o produto em um local afastado de fontes de calor, uma como saídas de aquecimento e de condicionadores, e que não esteja exposto à luz solar direta.
4. Garanta que a área de detecção do produto não seja coberta por outros objetos. Ao limpar a superfície do produto, use um pano macio de algodão sem solventes corrosivos.
5. Este produto não foi testado como sendo à prova d'água. Não pulverize água nem mergulhe na água para evitar riscos de segurança.
6. Não use este produto como brinquedo de crianças para evitar acidentes.
7. Exclusivo para uso em ambientes internos.
8. A fonte de luz contida nesta lâmpada só deve ser trocada pelo fabricante, um agente de serviço ou indivíduo de qualificação similar



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

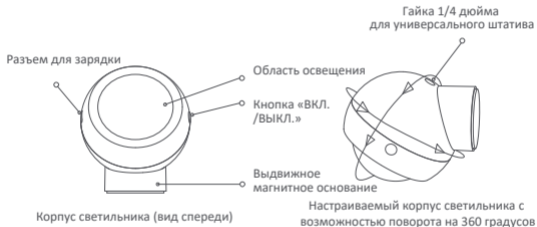
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

Введение

Перед эксплуатацией изделия внимательно ознакомьтесь с этим руководством и сохраните его для последующего использования.

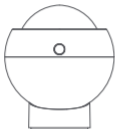


Крепежный винт для основания

Примечание. Все изображения изделия, принадлежностей и интерфейса пользователя в данном руководстве приведены схематично и исключительно для справки. Производитель может вносить в изделие обновления и улучшения, вследствие чего фактическое изделие может немного отличаться от представленного на схемах. При этом фактический вид изделия имеет приоритет над схематичным изображением.

Инструкции

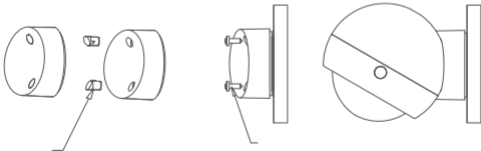
Нажимайте на кнопку, чтобы включить питание и переключать режимы.



Когда светильник выключен, одно нажатие включает максимальный уровень освещенности, два нажатия — минимальный уровень освещенности, третье нажатие отключает светильник (контакт нормально замкнут). Вы можете нажимать на кнопку, чтобы последовательно переключаться между этими режимами.

Установка светильника

Способ 1

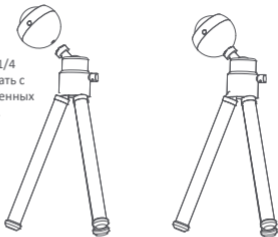


С помощью отвертки извлеките две заглушки для винтов в нижней части светильника.

Завинтите крепежный винт основания до монтажного положения и затяните заглушку винта.

Способ 2

В нижней части светильника с имитацией заката есть гайка (гайка 1/4 дюйма), которую можно использовать с большинством штативов, представленных на рынке (приобретается отдельно).



Перед эксплуатацией изделия внимательно ознакомьтесь с этим руководством.

Изготовитель: QingdaoYeelink InformationTechnology Co., Ltd

Адрес: 10F-B4, Building B, Qingdao International Innovation Park, No.1

KeyuanWeiyi Road, Laoshan District, Qingdao City, Shandong Province, P.R.

China, Китай

Подробнее: www.yeelight.com

Поддержка: support@yeelight.com

Технические характеристики

Модель: YLFWD-0006

Номинальное напряжение: 5 В ---1 А

Номинальная мощность: 3 Вт

Рабочая температура: от -10 до +40 °C

Размеры: 82 мм * 82 мм * 95 мм

Масса нетто: около 300 г

Предупреждение

1. Перед использованием убедитесь, что напряжение питания соответствует рабочему напряжению изделия. Подключение к источнику питания с неправильным напряжением опасно и может привести к повреждению изделия.
2. Если светильник не включается при первом использовании, то его необходимо зарядить.
3. Изделие необходимо устанавливать и использовать вдали от источников тепла, таких как система отопления и выходы системы кондиционирования. Не подвергайте изделие воздействию прямых солнечных лучей.
4. Убедитесь, что в зоне распознавания отсутствуют объекты, мешающие распознаванию. Для очистки поверхности изделия используйте мягкую хлопчатобумажную ткань без агрессивных растворителей.
5. Это устройство не проверялось на герметичность. В целях безопасности защитите поверхность изделия от попадания влаги и не погружайте изделие в воду.
6. Во избежание несчастных случаев не давайте детям играть с изделием.
7. Только для использования в помещениях.
8. Замена источника света, установленного в изделии, должна выполняться только производителем, его представителем по техническому обслуживанию или специалистом, обладающим аналогичной квалификацией.



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

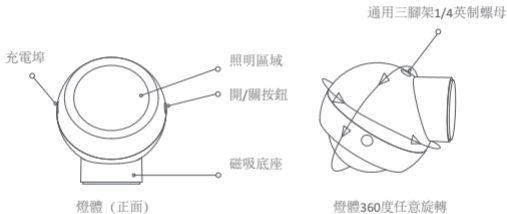
All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938

產品介紹

使用產品前請仔細閱讀本說明書，並妥善保管。



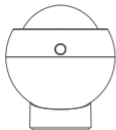
X2

底座固定螺絲 (Base fixing screw)

提示：說明書中的產品、配件、使用者介面等插圖均為示意圖，僅供參考。
於產品的更新與升級，產品實物與示意圖可能略有差異，請以實物為準。

使用說明

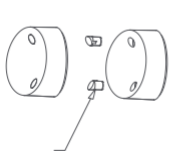
按動按鍵進行開機及模式切換



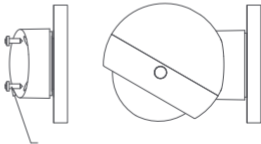
在初始OFF模式狀態下，短按一次進入高檔，第二次短按進入低檔，第三次短按OFF（常關模式），依次循環；

固定落日燈

方式一



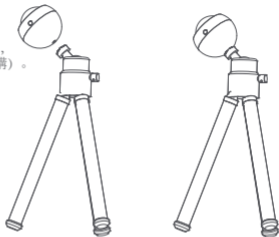
用螺絲起子從底部將兩個螺絲蓋頂出



將底座固定螺絲擰入固定位置後蓋緊螺絲蓋

方式二

落日燈底部有螺母（1/4英制螺母），可搭配市面上大多數三腳架（需另購）。



使用產品前請仔細閱讀使用手冊

歡迎訪問 Yeelight 官方網站 www.yeelight.com 了解更多產品

製造商：青島易來智能科技股份有限公司

地址：青島市嶗山區科苑緯一路 1 號青島國際創新園 B 座 10 層 B4

基本參數

產品型號：YLFWD-0006

額定電壓：5V --- 1A

額定功率：3W

作業溫度：-10℃ ~ 40℃

產品尺寸：82mm*82mm*95mm

產品淨重：約300g

使用注意事項

1. 使用前請確認電壓是否符合本產品的工作電壓，使用不適當的電壓可能會損壞產品並帶來安全隱患；
2. 首次使用時如果落日燈不亮，請先充電；
3. 產品在安裝使用應遠離熱源，如油煙機、暖氣出口、陽光直射；
4. 產品表面感應區不能有其他物品覆蓋，清潔產品表面時，需要用柔軟的棉布擦拭，不能用含有腐蝕性的溶劑清洗；
5. 本產品未做防水測試，請勿淋水或泡水，以免帶來安全隱患；
6. 請勿將本產品作為兒童玩具使用，以免發生意外；
7. 僅供室內使用
8. 本燈具內的光源只能由製造商或其服務代理或類似的合格人士更換，請勿私自拆解產品。



Class III Luminaire



EU Declaration of Conformity

We QJINGDAO YEELINK INFORMATION TECHNOLOGY CO., LTD., Hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments.



WEEE Disposal and Recycling

All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Supplier's Declaration of Conformity (SDoC)

Equipment approved using SDoC is required to be tested, however, it is not necessary to use an FCC-recognized accredited testing laboratory. However, as minimum the testing laboratory used is required to maintain a record of the measurement facilities as specified in Section 2.948 and a record of the measurements made as specified in Section 2.938