

LIFX is a smart lightbulb that provides you with total control of your lighting. It is a WiFi enabled, multi-color, energy efficient LED lightbulb that you control with your iOS or Android smartphone or tablet. With the LIFX app you can switch bulbs on and off, dim. adjust brightness and color. set different scenes and set wake up and sleep timers. You can control individual bulbs, rooms, or the entire house with the app. LIFX also still functions like a normal lightbulb by switching on and off at a regular light switch.

Quick Set Up

Follow these three simple steps to set up your LIFX bulb.





ENGLISH

APP AT go.lifx.co

System Requirements

To run LIFX it is recommended you have:

- A device running iOS 6.0+ or Android 4.0+
- A WiFi connection (WiFi router must be standard 802.11b, g or n compliant)
- WPA2 security (highly recommended)

Inicio

LIFX es una bombilla inteligente que te da un control total de tu iluminación. Es una bombilla LED WiFi, multicolor y eficiente que puedes controlar con tu smartphone o tablet iOS/ Android. Con la app de LIFX puedes encender y apagar las bombillas, ajustar el brillo y el color, crear diferentes ambientes v establecer alarmas para despertarse e irse a dormir. Con la app, puedes controlar bombillas individuales o todas las hombillas de la casa. LIEX también puede funcionar de la misma manera que una bombilla normal, encendiéndola y apagándola con un interruptor normal.

Instalación Rápida

Sigue estos tres simples pasos para instalar tu bombilla LIFX.

- SCREW IN
- SWITCH ON

Requerimientos del Sistema

Para ejecutar la app de LIFX es recomendable disponer de:

DOWNLOAD APP at go.lifx.co

- Un dispositivo con iOS 6.0+ o Android 4.0+
- Una conexión WiFi (el router WiFi tiene que seguir el estándar 802.11b, compatible con gon)
- Seguridad WPA2 (altamente recomendado)

DEUTSCH

Débuter

commutateur

FRANÇAIS

Die LIFX ist eine intelligente Glühbirne die Ihnen eine komplette Kontrolle der Beleuchtung bietet. Sie ist WiFi fähig, eine vielfarbige,energiesparende Glühbirne, die Sie mit Ihrem iOS oder Android Smartphone oder Tablet kontrollieren. Mit der LIFX App können Sie die Lampen ein und

Glühbirne, die Sie mit Ihrem iOS oder Android Smartphone oder Tablet kontrollieren. Mit
der LIFX App können Sie die Lampen ein und
ausschalten, dimmen, die Helligkeit und Farbe
einstellen, verschiedene Szenarien bestimmen und
den Wecker und die Einschlaffunktion einstellen.
Sie können einzelne Glühbirnen, Zimmer oder das

ganze Haus mit dieser App kontrollieren. LIFX arbeitet auch wie eine normale Glühbirne, die Sie am normalen Lichtschalter ein und ausschalten

Kurzbeschreibung

Folgen Sie den drei einfachen Schritten, um Ihre LIFX Birne einzustelle

(1) EINSCHRAUBEN

(2) EINSCHALTEN

3 APP HERUNTERLADEN at go.lifx.co

System Anforderungen

Zur Benutzung der LIFX empfehlen wir:

• Ein Gerät mit iOS 6.0+ oder Android 4.0+

 Eine WiFi Verbindung (WiFi Router Standard 802 11b, g oder n konform)

Standard 802.11b, g oder n konform)

• WPA2 Sicherheit (sehr empfohlen)

LIFX est une ampoule intelligente qui vous permet un contrôle total de votre éclairage. C'est une ampoule activé WiFi, multicolore, à énergie efficace, que vous pouvez contrôler avec votre iOS. téléphone Android ou tablette. Avec l'application LIFX yous pouvez allumer ou éteindre l'ampoule. la diminuer, aiuster l'éclat ou la couleur, mettre en place différentes scènes, le temps pour le réveil ou le coucher .Avec l'application, vous pouvez aussi contrôler différentes ampoules, chambres ou toute la maison. LIFX opère également comme une ampoule régulière en allumant et éteignant le

Mise en place Rapide

Suivez ces trois étapes très simple pour mettre en place votre ampoule LIFX.

- VISSER
- ALLUMER
- TÉLÉCHARGER APP go.lifx.co

Exigences du système

conforme à gorn)

Pour utiliser LIFX, il est recommandé d'avoir:

- Un appareil connecté iOS 6.0+ or Android 4.0+
- Une connexion WiFi (le router Wlfi doit être standard à 802.11b ,ou
- Sécurité WPA2 (fortement recommandé)

LIFX è una lampadina intelligente che vi consente il controllo totale della vostra illuminazione. Si tratta di una lampadina a LED, dotata di WiFi, multicolore, ad utilizzo efficiente dell'energia che potrete controllare con il vostro smartphone o il vostro tablet con sistema iOS oppure Android. Con l'app LIFX potrete accendere o spegnere le lampadine, affievolirle, regolarne la luminosità e il colore, impostare una serie di scenari differenti e definire gli orari di riaccensione e di interruzione luce. Potrete controllare, con quest'applicazione, sia lampadine singole, che stanze, oppure tutta la casa. LIFX è in grado

Installazione Rapida

Attenetevi a questi tre semplici passaggi per installare la vostra lampadina LIFX.

di operare anche come una normale lampadina, accesa e

spenta da un normale interruttore di corrente.

- AVVITATE
- ACCENDETE
- SCARICATE L'APP at go.lifx.co

Requisiti di Sistema

Per eseguire LIFX si consiglia di avere:

- Un dispositivo che esegue iOS 6.0+ oppure Android 4.0+
- · Un collegamento WiFi (il router WiFi deve sequire lo standard 802.11b, g oppure n)
- · Sicurezza WPA2 (caldamente consigliato)

A LIFX é uma lâmpada inteligente que lhe fornece um controlo total da sua iluminação. É uma lâmpada LED com eficiência energética ativada por WiFi com múltiplas cores que controla com o seu smartphone ou tablet iOS ou Android. Com a app LIFX pode ligar e desligar as lâmpadas, escurecer, ajustar o brilho e a cor, definir cenários diferentes e definir temporizadores para dormit e acordar. Pode controlar lâmpadas individuais, divisões, ou toda a casa com a app. A LIFX também funciona ainda como uma lâmpada normal, ligando e desligando com um

Montagem Rápida

interruptor habitual.

Siga estes três simples passos para montar a sua lâmpada LIFX.

- **APERTE**
- LIGUE

(2)

BAIXE A APP go.lifx.co

Exigences du système

Para executar a LIFX recomenda-se que tenha:

- Um dispositivo que execute iOS 6.0+ ou Android 4.0+
- Uma ligação WiFi (O router WiFi deve ser o habitual 802.11b, em cumprimento com g ou n)
- Seguranca WPA2 (altamente) recomendado)

LIFX – это лампа малого размера. С ее помощью вы сможете полностью контролировать освещение в вашем помещении. Может работать при помощи беспроводного интернет- соединения. Это разноцветная, энергоэффективная лампа LED. Вы можете контролировать работу лампы при помощи смартфона или планшета на базе iOS или Android. С помощью приложения LIFX вы можете включать и выключать лампы, приглушать свет, делая его более рассеянным, добавлять яркость и цвет, устанавливать различные параметры для типа освещения, а также создавать настройки будильника или таймера ночного режима. При помощи данного приложения вы можете контролировать отдельные лампы, комнаты

или целый дом. LIFX также функционирует как обычная лампа. Вы

можете включить и выключить ее простым щелчком выключателя.

Быстрая настройка

Для того чтобы настроить вашу лампу LIFX, выполняйте нижеприведенные инструкции.

- **ВВЕРНИТЕ**
- ВКЛЮЧИТЕ
- СКАЧАЙТЕ ПРИЛОЖЕНИЕ qo.lifx.co

Системные требования

Для того чтобы запустить приложение LIFX. вам необходимо иметь:

- стройство с операционной системой iOS 6.0+ или Android 4.0+
- Беспроводное подключение к интернету (стандарт интернетроутера должен быть 802.11b, g или n-совместимый)
- Безопасность сети WPA2 (настоятельно рекомендуется

energooszczedna, a system LED umożliwia iei sterowanie poprzez iOS, Android smartfon lub tablet. Dzięki aplikacji LIFX, żarówki można wyłączyć, włączyć, przyciemnić, uregulować ich jasność, ustawić odpowiednia scenerie, a także tryb budzenia i zasypiania. Aplikacja pozwala na sterowanie indywidualnych żarówek, oświetleń w poszczegól-

nych pomieszczeniach lub całego mieszkania. LIFX

działa również iak normalna żarówka, która można

włączyć i wyłączyć zwykłym włącznikiem światła.

LIFX to inteligentna żarówka, która zapewnia całkowita kontrole nad oświetleniem. Posia-

da wbudowaną opcję WiFi, jest wielobarwna i

Szybka instalacja

Aby zainstalować żarówkę LIFX należy wykonać trzy proste kroki.

- WKREĆ
- WŁACZ
- POBIERZ APLIKACJE go.lifx.co

Wymogi systemowe

- Do obsługi LIFX zalecane jest posiadanie:
- Urzadzenia iOS 6.0+ lub Androida 4.0+ Połączenia WiFi (router WiFi musi być zgodny
- ze standardem 802.11b, g lubn) WPA2 (szczególnie zalecane)

lampa som du kan styra med din iOS eller Android smartphone eller läsplatta. Med LIFX-appen kan du tända och släcka glödlampor, ställa in ljusstyrka och färg, ställa in hela liusteman samt ställa in uppvaknings- och insomningstimers. Du kan styra enstaka glödlampor, rum eller hela huset med appen. LIFX fungerar också som en helt vanlig glödlampa genom att tända och släcka den med en vanlig omkopplare.

Snabbinstallation

Följ dessa tre enkla steg för att installera din LIFX glödlampa.

- SKRUVA I
- TÄND
- LADDA NER APPEN go.lifx.co

Systemkrav

För att kunna köra LIFX rekommenderar vi att du har: En enhet som kör iOS 6 0+ eller

- Android 4.0+ En WiFi uppkoppling (Din WiFi
- router måste vara standard 802.11b. g eller n eller kompatibel)
- · WPA2 kryptering (rekommenderas starkt)

Kom i gang

LIFX er en smart lyspære der giver dig fuld kontrol over din belysning. Det er en multifarvet, energibesparende LED-pære med Wi-Fi, som kan styres via din iOS eller Android smartphone/ tablet. Med LIFX app'en kan du tænde og slukke for pærer, dæmpe og justere lysstyrke og farve, indstille forskellige lystemaer og sætte timere til når du vågner op eller går i seng. Du kan styre individuelle pærer, rum eller hele huset via denne app. LIFX fungerer også fortsat som en almindelig pære, ved at den kan tændes og slukkes med en

Hurtig opsætning

almindelig lyskontakt.

lyspære.

Følg disse tre simple trin for at installere din LIFX

- MONTÉR
- **TÆND**
- HENT APP go.lifx.co

Systemkrav

(2)

- Til at køre LIFX anbefales det at du har:
- En enhed med iOS 6.0+ eller Android 4.0+
- En WiFi forbindelse (WiFi routeren skal være standard 802.11b. g eller n
- kompatibel) WPA2 sikkerhed (anbefales kraftigt)

Pikaohieet

Seuraa näitä kolme askeleita asentaaksesi LIFXlamppusi.

RUUVAA KIINNI

KYTKE PÄÄLLE

LATAA SOVELLUS go.lifx.co

Järjestelmävaatimukset

Ajaaksesi LIFX-sovellusta suosittelemme seuraavaa:

- Laite, iolla on iOS 6.0+ tai Android 4.0+
- · Langaton yhteys (WiFi reititin täytyy soveltua 802.11b, g tai n-standardiin)
- WPA2-suoiaus (erittäin suositeltavaa)

Kom i gang

LIFX er en smart lyspære som gir deg full kontroll på din belysning. Det er en WiFi kapabel, flerfarge, energi effektiv LED lyspære som du kan styre med din iOS or Android smarttelefon eller nettbrett. Med LIFX appen kan du skru pærer på og av, dimme, justere lysstyrke og farge, stille inn forskiellige scenarioer og stille inn oppvåknings og sove tider. Du kan styre enkeltpærer, rom, eller hele huset med appen. LIFX fungerer også likevel som en normal lyspære ved å slå på og av med en vanlig lysbryter.

Hurtia Oppsett

Følg disse tre enkle skrittene for å sette opp din LIFX pære.

- SKRU INN
- (2) SLÅ PÅ
 - LAST NED APP go.lifx.co

System Krav

kompatibel)

For å kunne kjøre LIFX anbefales det at du har:

- En enhet som kiører enten iOS 6.0+ eller Android 4.0+
- En WiFi forbindelse (WiFi router) må være standard 802.11b. g eller n
- WPA2 sikkerhet (Sterkt Anbefalt)

Beginnen Nederlands

LIFX is een slimme lamp die u totale controle geeft over uw verlichting. Het is een energiezuinige LED lamp, met Wi-Fi en meerdere kleuren, die u bedient met uw iOS of Android smartphone of tablet. Met de LIFX app kunt u lampen in- en uitschakelen, dimmen, de helderheid en kleur aanpassen, verschillende sferen en timers instellen. U kunt individuele lampen, kamers of het hele huis met de app bedienen. LIFX functioneert ook als een gewone lamp door de gewone aan/uit schakelaar te gebruiken.

Snel Installeren

Volg deze drie eenvoudige stappen om uw LIFX lamp te installeren.

- SCHROEF IN
- (2) INSCHAKELEN
- 3 DOWNLOADEN APP GO.LIFX.CO

Systeemvereisten

Om LIFX te gebruiken is het aan te raden gebruik te maken van:

- Een apparaat met iOS 6.0+ of Android 4.0+
- Een Wi-Fi verbinding (Wi-Fi router dient standaard 802.11b, g of n te zijn)
- WPA2 beveiliging (aanbevolen)

Specifications and Safety

LIFX A21 Bulb Specifications

Communication

- Frequency Band: 2.4 GHz Wi-Fi and 802.15.4
- Standards: 802.11 b/g/n Wi-Fi radio; 802.15.4 mesh

• Edison Screw E26 and E27

Bayonet B22
 Lumens

• 1000 lumens at full brightness Power

- Rated Voltage: Universal Power Supply 100 to 240V | 50/60Hz 0.2A
- · Rated Power: 18 watts at full brightness
- Input Current: AC
- Power Factor: > 0.90 PF

Size & Weight

Diameter: 65 mm (2.55 inches)
Height: 135 mm (5.31 inches)

Do not dispose of electrical appliances as

· Weight: 289 grams

unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available.

If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.



Tips and Troubleshooting

You can quickly solve most problems with your LIFX lightbulb by following the advice in this chapter.

The following recommendations can help

Best Locations for LIFX

of more sides

your LIFX lightbulb/s achieve the best wireless range and network reception. Place your LIFX lightbulb in an open area where there are few obstructions, such as large pieces of furniture or walls. Place it away from metallic surfaces.

· Avoid placing your LIFX lightbulb behind furniture or inside cabinets · Don't place your LIFX lightbulb in areas surrounded by metal surfaces on three

(8 meters) from any microwave oven, 2.4 GHz cordless phone, or other source of interference

Place your LIFX lightbulb at least 25 feet

Avoiding Interference

· Microwave ovens

The following items can cause interference with wireless communication:

- Direct Satellite Service (DSS) radio frequency leakage
- · The original coaxial cable that may come with a satellite dish
- · Electrical devices such as power lines, electrical railroad tracks, and power stations. · Cordless telephones that operate in the 2.4
- GHz range. The farther away the interference source, the less likely it is to cause a problem.

If the LIFX App Can't Detect

Problems and Solutions

your LIFX Bulb/s Make sure that the device you're using has

Wi-Fi Check the Wi-Fi status menu on the menu bar to make sure Wi-Fi is turned on. If the LIFX

app still cannot detect your LIFX bulb/s Switch off the LIEX bulb at the switch

. Un-screw and remove the LIEX bulb from your light fitting.

 Move the Hardware Reset Switch a different position i.e. different position from what it is

in currently. · Screw-in your LIFX bulb and switch the light

• Run through the bulb setup sequence

switch into the on position. . The bulb will run a red, green, blue and white sequence indicating the hardware has reset

Open the app

an email to: support@lifx.co

Hardware compliance, limitations and warnings

For technical support for your LIFX please send

Certification

Support

LIFX adheres to the certification requirements

for various regions around the world. To see a

full list of LIFX certifications please go to www. lifx.co/legals to ensure LIFX complies with the

certification requirements in your region. This device complies with part 15 of the FCC

that may cause undesired operation.

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

with CAN ICES3 (B)/NMB3 (B) This digital apparatus does not exceed the class B limits for radionoise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

This Class B digital apparatus complies

vice pursuant to Part 15 of the FCC rules. Made in China, Fabrique en Chine . THIS DEVICE IS NOT INTENDED FOR USE

This device has been tested and found to

comply with the limits for a Class B digital de-

WITH EMERGENCY EXITS USE IN OPEN LUMINAIRE ONLY

PORTABLE LUMINAIRE

ADDED WEIGHT OF THE DEVICE MAY

CAUSE INSTABILITY OF A FREESTANDING

This device is to be used only for mobile and fixed applications.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation statement.

OEM integrators must be provided with antenna installation instructions. OEM integrators and end-users must be provi-

ded with transmitter operation conditions for satisfying RF exposure compliance.

This grant is valid only when the device is sold to OEM integrators and the OEM integrators are instructed to ensure that the end-user has no manual instruction to remove or install the device.

"This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired

Canada, avis d'Industry Canada (IC)

operation of the device."

RSS-210.

onnement.

Cet appareil numérique de classe B est con-

Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son foncti-

forme aux normes canadiennes ICES-003 et

quences radio (RF) La puissance de sortie émise par l'appareil de sans fil Dell est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil Dell de façon à minimiser les contacts humains lors du fonctionne-

ment normal.

Informations concernant l'exposition aux fré-

forme aux limites SAR (Specific Absorption Rate - Taux d'absorption spécifique) d'IC lorsqu'il est installé dans des produits hôtes particuliers qui fonctionnent dans des conditions d'exposition à des appareils portables (les antennes se situent à supérieur de 20 centimètres du corps d'une personne).

Ce périphérique a été évalué et démontré con-

Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entrée correspon-

dant à l'appareil dans la liste d'équipement radio (REL - Radio Equipment List) d'Industry Canada rendez-vous sur: http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Les utilisateurs finaux et les installateurs doivent fournir avec antenne instructions d'installation et envisager la dépose des no-collocation déclaration.

Pour des informations supplémentaires concernant l'exposition aux RF au Canada rendezvous sur : http://www.ic.gc.ca/eic/site/smt-gst. nsf/eng/sf08792.html Changes or modifications

Changes or modifications made to this device may void certification of the device Recommended Installation requirements This device should only be installed in light fittings and fixtures that are designed to

(for LIFX GU10 bulbs). Lamps and fittings

LIFX a21 bulbs) or GU10 light bulbs

accept a21 sized light bulbs 80w or greater (for

and fixtures that designed to accept smaller or lower wattage light bulbs may result in the LIFX bulb operating below its optimal capacity. For optimal performance it is re-commended that LIFX bulbs be fitted into fixtures that provide sufficient air flow through and around the bulb. It is recommended that the LIFX bulb be installed away from other devices designed to receive or transmit radio signals. It is recommended LIFX bulb/s be installed and operated at a minimum distance of 30cm from the body.

Interference

LIFX has been designed to minimise interference with other radio, broadcast or receiving devices. The manufacturer is not responsible for any interference caused as a result of modifications to the product or by failure to adhere to the "the Warnings" and Cautions" section of this document.

This device generates radio frequency energy and, if not installed in accordance with the "recommended installation requirements" may cause harmful interference to radio

causing radio interference is it recommended that the user try;

a) relocating the device to a different place
b) adjust the antenna on the receiving

communication devices. If the device is

device
c) consult a technician experienced in radio interference

Warning and cautions

LIFX is not designed for use in:

· enclosed fixtures that limit the flow of air

and/or trap excessive amounts of heat

emergency exits or emergency lights

conjunction with 3rd party sensors/timing devices that are not approved by LIFX

 light fittings that incorporate dimmers not compatible with LIEX

· places where there is a risk of electric shock

· outdoor areas

· wet or damp conditions

sockets that are not rated for this bulb

sockets that utilise a 3rd party adapter
excessively hot environments (e.g. close to

ovens, radiators, heaters, etc.)
regions or countries other than that in which the product was intended for.

When using LIFX

 switch off the power supply to the socket and allow sufficient time for the bulb to cool before

removing a LIFX bulb from the fitting. · do not open device, as this will void the war-

rantv do not place in reach of children. This device is not a toy and should not be given to children.

connected to the light socket · regularly clean the bulbs with a soft dry cloth, do not use cleaning agents.

· do not clean the device when it is on and or

Limited warranty

General.

Lifi Labs Inc. ("LIFX") warrants the LIFX bulb

(the "Product"), and only the Product, against defects in materials and workmanship under normal use ("Defect") for a period of TWO YE-ARS (730 days) from the date of retail purchase by the original purchaser ("Warranty Period").

Under this Limited Warranty, if a Defect arises

Warranty Period, at its option and to the extent permitted by law, LIFX will either (1) repair the Product at no charge, using new or refurbished replacement parts or (2) exchange the Product with a new or refurbished Product. In the event

When a Product or part of the Product is ex-

changed, any replacement item becomes your

property and the replaced item becomes LIFX's

property. Parts provided by LIFX in fulfilment of

its warranty obligation must be used in Products

for which warranty service is claimed.

and a valid claim is received by LIFX within the

of a Defect, to the extent permitted by law. these are your sole and exclusive remedies. A replacement Product or part assumes the remaining warranty of the original Product or two years (730 days) from the date of replacement or repair, whichever is longer.

(www.lifx.co/help). To obtain warranty service, you must deliver the Product, freight prepaid, in either its original packaging or packaging providing

an equal degree of protection, to the address specified by LIFX within the Warranty Period along with a written description outlining the Defect in reasonable detail. In accordance with applicable law, LIFX may require that you furnish proof of purchase details and/or comply with registration requirements before receiving warranty service. It is your responsibility to backup any data, software, or other materials you may have stored or preserved on or in relation to the Product. It is likely that such

reformatted during service, and LIFX will not

Instructions to Obtain Warranty Service:

Exclusions and Limitations.

This Limited Warranty applies only to the

Product manufactured by or for LIFX that can be identified by the "LIFX" trademark, trade

service on your Product, visit the LIFX website

name, or logo affixed to it.

The Limited Warranty does not apply to any (a) LIFX products and services other than the Product, (b) nonLIFX hardware product, (c) consumables (such as batteries), or (d) software, even if packaged or sold with the Product or data, software, or other materials will be lost or embedded in the Product. Refer to the licenses accompanying the software for details of your be responsible for any such damage or loss. For rights with respect to its use. LIFX does not warspecific instructions on how to obtain warranty rant that the operation of the Product will meet

arising from failure to follow instructions grams and user data are not covered under this relating to the Product's use or from failures Limited Warranty. This Limited Warranty does resulting from inadequate electrical supply or not cover the cost of returning the Product to internet access. This warranty does not apply to LIFX; this is your responsibility. a Product or part of the Product that has been No LIFX reseller, agent, or employee is authoaltered or modified (e.g., to alter functionality or rized to make any modification, extension, or capability) by anyone who is not a represenaddition to this Limited Warranty. If any term is held to be illegal or unenforceable, the legality tative of LIFX or if the Product is inserted or installed in a casing not provided by LIFX. In or enforceability of the remaining terms shall not be affected or impaired. addition, this Limited Warranty does not apply to Defects or damage caused by (a) use with **Exclusive Warranties.** nonLIFX products; (b) accident, abuse, misuse,

your needs or requirements or be uninterrupted

or error free. LIFX is not responsible for damage

flood, fire, earthquake or other external causes

Product outside the permitted or intended uses

proper voltage or power supply; or (d) service

(including upgrades and expansions) performed

or abnormal conditions: (c) operating the

or conditions described by LIFX or with im-

OTHER WARRANTIES. WHETHER EXPRESS OR

IMPLIED WARRANTIES (INCLUDING WAR-

by anyone who is not a representative of LIFX.

Recovery and reinstallation of software pro-

THE WARRANTIES SET FORTH HEREIN ARE THE EXCLUSIVE WARRANTIES PROVIDED BY LIFX, AND EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ALL

EXCEPT TO THE EXTENT PROHIBITED BY

RINGEMENT) ARE HEREBY EXCLUDED.

RANTIES OF MERCHANTABILITY, FITNESS

APPLICABLE LAW, LIFX SHALL NOT BE

LIABLE FOR ANY INCIDENTAL, INDIRECT,

SPECIAL, OR CONSEQUENTIAL DAMAGES

FOR A PARTICULAR PURPOSE AND NONINE-

Limitation of Damages.

THE DEFECTIVE PRODUCT.

RESULTING FROM ANY USE OF THE PRO-DUCT OR BREACH OF EXPRESS OR IMPLIED WARRANTY OR CONDITION, OR UNDER ANY OTHER LEGAL THEORY, LIFX'S LIABILITY This Limited Warranty shall be governed FOR DAMAGES RESULTING FROM ANY USE by the laws of the State of California without OF THE PRODUCT OR BREACH OF EXPRESS giving effect to any conflict of laws principles

OR IMPLIED WARRANTY OR CONDITION, OR

UNDER ANY OTHER LEGAL THEORY WILL BE

LIMITED TO THE ORIGINAL COST PAID FOR OF

Some states do not allow the exclusion or

Consumer Protection.

limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to

Governing Law and Arbitration.

that vary by state to state.

that may provide the application of the law of

another jurisdiction and without regard to the

Convention on Contracts for the International

Sale of Goods. Any claim or dispute in connec-

tion with this Limited Warranty shall be resolved

rights, and you may also have other rights

you. This warranty gives you specific legal

in a cost effective manner through binding non appearance based arbitration. The arbitration shall be initiated through an established alterna tive dispute resolution provider mutually agreed upon by the parties. The alternative dispute resolution provider and the parties must comply with the following rules: a) the arbitration shall be conducted by telephone, online and/or be solely based on written submissions, the specific manner shall be chosen by the party initiating the arbitration; b) the arbitration shall not involve any personal appearance by the parties or witnesses unless otherwise mutually agreed by the parties; and c) any judgment on the award rendered by the arbitrator may be entered in any court of competent jurisdiction. If the foregoing arbitration clause does not apply for any reason, you agree to submit to the personal jurisdiction of the state courts located within San Francisco County, California and the federal

courts in the Northern District of California for the purpose of litigating all such claims or disputes, which courts shall have exclusive jurisdiction of such claims or disputes. Notwithstanding the foregoing, LIFX may seek injunctive or other equitable relief to protect its intellectual property rights in any court of competent jurisdiction.

LIFX Module Board & WiFi Bulb USER MANUAL

FCC ID: 2AA53-LIFX01
IC: 11475A-LIFX01

LIFX WiFi Bulb

Label

JTION- RISK OF ELECTRIC SHOCK-NORY LOCATION ONLY NOT FOR N TOTALLY ENCLOSED LUMINAIRES IT USE WITH DAMMERS

ATTENTION-RISQUE DE CHOC ELECTRIQUE-UTILISER DANS UN EINPLACEMENT SEC LIVIQUENT NE CONVIENT PAS ADES LUMMARES TOTAL EMENT FRAMES NE PAS UTILISER AVEC DES GRADATEURS

End Product Labeling

This transmitter module is authorized only for use in device where the antenna may be installed such that 20cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains FCC ID: 2AA53-LIFX01 and IC: 11475A-LIFX01".

Manual Information To the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module. The end user manual shall include all required regulatory information/warming as shown in this manual