

Declaration of conformity

Contact us

Czech [Czech]
Wilbox vakuu lähtee tieto LigoWave LipodLB 2-9, LipodLB 5-15, ja se shodit se základním požadavkům pro plnou sítě.

Dansk [Danish]
Undervejleder Wilbox klarer her ved at følgende udstyr: LigoWave LipodLB 2-9, LipodLB 5-15, ja se shodit se základním overhederne krav og øvrige relevante krav drevet i direktiv 1999/5/EU.

Netherlands [Dutch]
Hierbij verklaart Wilbox dat het toestel LigoWave LipodLB 2-9, LipodLB 5-15, in overeenstemming is met de essentiële eisen en andere relevante verplichtingen van de richtlijn 1999/5/EG.

Bij deze verklaart LigoWave dat het toestel LigoWave LipodLB 2-9, LipodLB 5-15, voldoet aan de essentiële eisen en andere relevante bepalingen van Richtlijn 1999/5/EG.

English
Herby Wilbox declares that this LigoWave LipodLB 2-9, LipodLB 5-15, is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Eesti [Estonian]
Kasutaja vabaks kinnitab Wilbox seadme LigoWave LipodLB 2-9, LipodLB 5-15 vastavust direktiivi 1999/5/EL (yhenduse) ja nimeantud direktiivile lähenevalt tehtetele sõjakastel stietele.

Suomi [Finnish]
Wilbox vakuuttaa täten ette LigoWave LipodLB 2-9, LipodLB 5-15, tyypillinen laite on direktiivin 1999/5/EY edelleisainevalmisteiden ja siitä koskevien direktiivien mukainen.

Français [French]
Par la présente Wilbox déclare que l'appareil LigoWave LipodLB 2-9, LipodLB 5-15, est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.

Par la présente Wilbox déclare que l'appareil LigoWave LipodLB 2-9, LipodLB 5-15, est conforme aux exigences essentielles et aux autres dispositions de la directive 1999/5/CE qui lui sont applicables.

Deutsch [German]
Hiermit erklärt Wilbox, dass sich diese LigoWave LipodLB 2-9, LipodLB 5-15, in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 1999/5/EG befindet. (BWA)

Hiermit erklärt Wilbox die Übereinstimmung des Gerätes LigoWave LipodLB 2-9, LipodLB 5-15, mit den grundlegenden Anforderungen und den anderen relevanten Festlegungen der Richtlinie 1999/5/EG. (Wien)

Ελληνική [Greek]
Με την παρούσα έκδοση, η Wilbox αναγνωρίζει ότι LigoWave LipodLB 2-9, LipodLB 5-15, SYMMODONETAI IP-02-112-021628 ΑΙΓΑΙΟΤΕΙΣ ΚΑΙ ΤΑ ΑΙΓΑΙΟΥ ΣΥΣΤΗΜΑΤΑ ΕΛΛΑΣ ΙΔΡΥΜΑ Σ.Ε.Ε.Κ. Από την έκδοση η οντοτητή είναι σύμφωνη με την Ευρωπαϊκή Ένωση για την παρούσα έκδοση.

Magyar [Hungarian]
Adataihoz valólagosan, hogy a LigoWave LipodLB 2-9, LipodLB 5-15, megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelvhez legyőző előírásainak.

Talianski [Italian]
Con la presente LigoWave dichiara che questo LigoWave LipodLB 2-9, LipodLB 5-15, è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.

Lätišķi [Latvian]
Ar šo Wilbox deklāvē, ka LigoWave LipodLB 2-9, LipodLB 5-15, atbilst Direktīvas 1999/5/ER būtiskajam prasībām un cīņai ar saistījumiem noteikumam.

Lietuviai [Lithuanian]
Šiuo Wilbox deklaruoja, kad iš LigoWave LipodLB 2-9, LipodLB 5-15, atitinka esminis reikalavimai ir laikomai naudoti. Direktyvoje nurodomos.

Malti [Maltese]
Hawni aktu Wilbox jiddukkar id dan LigoWave LipodLB 2-9, LipodLB 5-15, ikkonforma mal hitajiet priusitħu u tprovviedi u tprova idheri. LigoWave LipodLB 2-9, LipodLB 5-15, eri samavar med de grumbinharri hawned id tistgħi. LigoWave LipodLB 2-9, LipodLB 5-15, sejha zikkieha v-ażżejjha v-viċċi.

Slovenčina [Slovak]
Wilbox vyslovuje, že LigoWave LipodLB 2-9, LipodLB 5-15, spĺňa základné požiadavky a všetky príslušné stanovenia Smečne 1999/5/ES.

Norsk [Norwegian]
Wilbox erklærer herved at utstyret LigoWave LipodLB 2-9, LipodLB 5-15, er i samsvar med de grunnlige krav og øvrige relevante krav i direktivet 1999/5/EC.

Svenska [Swedish]
Härmed intygar Wilbox att denna LigoWave LipodLB 2-9, LipodLB 5-15, överensstämmer med de väsentliga egenskaperna och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

Español [Spanish]
Por medio de la presente Wilbox declara que el LigoWave LipodLB 2-9, LipodLB 5-15, cumple los requisitos esenciales y cualesquier otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.

Polski [Polish]
Niniejszym, firma Wilbox oświadczają, że produkt serii LigoWave LipodLB 2-9, LipodLB 5-15, spełnia założnice i normy gospodarki stojące postanowieniu Dyrektywy 1999/5/EC.

Português [Portuguese]
Wilbox declara que este LigoWave LipodLB 2-9, LipodLB 5-15, está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.

To get full CE declaration of conformity documents, refer at <http://www.ligowave.com/ce-declarations-conformity/>

Technical support
If you encounter problems when installing or using this product, please consult the LigoWave website at www.ligowave.com for:

- Direct contact to the LigoWave support centers.
- Frequently Asked Questions (FAQ).
- Download area for the latest software, user documentation and product updates.

EU countries: not intended for use
This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this manual and of the computer manufacturer must therefore be followed at all times to ensure the safe use of the equipment.

None.



LigoDLB 2-9, LigoDLB 5-15

QUICK INSTALLATION GUIDE

The device with integrated antenna should be installed no closer than 50 cm from the human body.

FCC office:
LigoWave
Vilnius, LT-10244,
Lithuania
support@ligowave.com
For sales inquiries: sales@ligowave.com

EU office:
LigoWave
Ave. 15 - 610
Vilnius, LT-10244,
Lithuania
support@ligowave.com
For sales inquiries: sales@ligowave.com

FCC radiation exposure statement
To comply with FCC RF exposure requirements in section 1.1307, a minimum separation distance of 3.9 feet is required between the antenna and all occupational persons, and a minimum separation distance of 16.4 feet is required between the antenna and all public persons.

Antenna installation

WARNING: It is installer's responsibility to ensure that when using the authorized antennas in the United States (or where FCC rules apply), only those antennas certified with the product are used. The use of any antenna other than those certified with the product is expressly forbidden in accordance to FCC rules CFR47 Part 15.204. The installer should configure the output power level of antennas, according to country regulations and per antenna type. Professional installation is required of equipment with connectors to ensure compliance with health and safety issues.

CE mark warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. R&TTE compliance statement for this equipment complies with all the requirements of the Directive 1999/5/EC of the European Parliament and the Council of 6 March 1999 on Radio Equipment and Telecommunication Terminal Equipment and the Mutual Recognition of their Conformity (R&TTE). The R&TTE Directive repeals and replaces the directive 89/33/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) As of April 8, 2000.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this manual and of the computer manufacturer must therefore be followed at all times to ensure the safe use of the equipment.

EU countries: not intended for use
None.

Important information

Copyright

© 2015 LigoWave
This guide and the software described in it are copyrighted with all rights reserved. No part of this publication may be reproduced, transmitted, stored in a retrieval system, or translated into any language in any form by any means without the written permission of LigoWave.

Notice

Product size and shape are subject to change without prior notice, and actual product appearance may differ from that depicted in the user guide. While the information in this guide has been compiled with great care, it may not be deemed as assurance of product characteristics. LigoWave shall be liable only to the degree specified in the terms of sale and delivery. The reproduction and distribution of the documentation and software supplied with this product and the use of its contents is subject to written authorization from LigoWave.

Trademarks

LigoWave logo is trademark of LigoWave.

All other registered and unregistered trademarks in this document are the sole property of their respective owners.

FCC warning

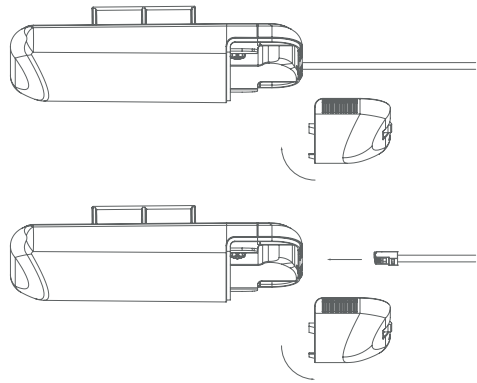
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate 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 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.
- 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) the device must accept any interference received, including interference that may cause undesired operation.

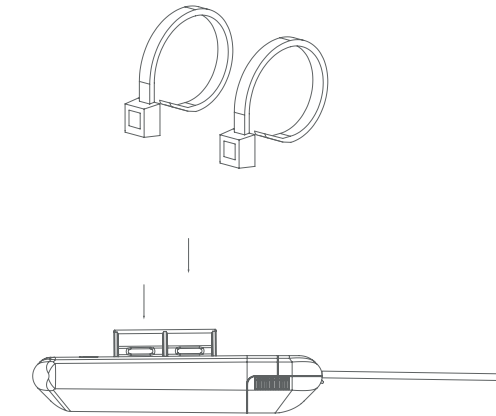
Installation

Package contents

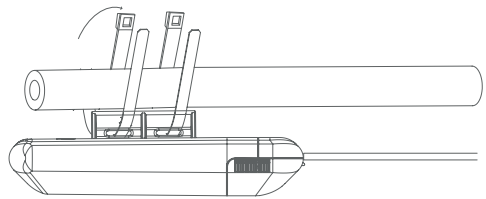
①



②

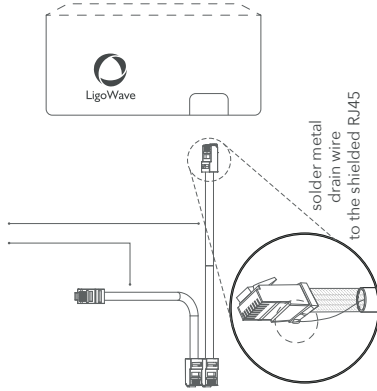


③



PoE connection

STP 24 AWG
solid copper conductor



Power cord is region dependent

