

Floating Water-resistant Wireless Speaker

User's Guide for Model ISBW305W v1200-01

- Heed all Warnings.
 Follow all instructions.
 Do not use this apparatus near
 Clean only with a dry cloth.

Important Safety Instructions

- Do not use this apparatus near water.

 Clean only with a dry cloth.

 Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

 Do not install near any heat sources such as radiators, heat registers, stowes, or other apparatus (including amplifiers) that produce heat.

 Do not defeat the sately purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding open than the provided plug does not provide the provided plug does not into you with the provided plug does not fit into you with a constant and external row red of the provider plug does not fit into you with constant and external row red paparatus.

 Only use attachments/accessories specified by the manufacturer.

 Unplug this paparatus during lightning storms or when unused for long periods of time.

 Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been changed in any way, such as power-supply cord or plug is damaged, liquid has been spilled or object have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

 Use only with a cart, stand, tripod bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over.



FCC Warnings

arming Change or modifications to this unit not expressly approved by the party responsible for mpliance could void the user's authority to operate the equipment.

To TE: This equipment has been tested and found to comply with the limits for a Class B digital device, rusunt to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against reflict interference in a residential installation. This equipment generates, uses, and can radiate radio equency energy and, if not installed and used in accordance with the instructions, may cause harmful reference to radio communications. However, there is no guarantee that interference will not occur a particular installation. If this equipment does cause harmful interference to radio or television cyclino, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of the following measures:

Revierted or redoctate 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
- Consult the dealer or an experienced radio/TV technician for help.

Additional Warnings and Precautions

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

AVIS: AFIN DE PRÈVENIR LES CHOCS ÉLÉCTRIQUES, FAITES CORRESPONDRE LA FICHE BLANCHE DE LA PRISE À LA FENTE LARGE, INSEREZ TOTALEMENT.

- WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain, moisture, dripping, or splashing, MYS: Four richaire le risque d'incendie ou de choc électrique, n'exposez pas cet appareil à la pluie ou l'humidité ou aux écidoussurses. CALTION: Use of controls or adjustments or performance of procedures other than those specified may result in hazardous radiation exposure.

 AVIS: L'utilisation de commande ou el'evication de procédures autres que celles spécifiées ici

- may result in nazarous ranation exposure.

 ATS: L'ultisation de commande ou l'exécution de procédures autres que celles spécifiées ici penent abouitr à une expecition à des radiations dangereuses.

 WANNING: Changes or modifications to this unit not expressly approved by the party responsible WANNING: Designages or modifications to this unit not expressly approved by the party responsible at III.

 ATS: Des changements ou des modifications sur ce produit non expressiment approuvés par le partie responsible de la conformité peut aumalre le drait de l'utiliseaute d'utiliser cet équaper le partie responsible de la conformité peut aumalre le drait de l'utiliseaute d'utiliser cet équaper le peut aumalre de mêt de l'utiliseaute d'utiliser cet équaper le resistité finish. As with any rubber compound made with oils, the fect could cause marks or stainis where the fect reside. We recommend using a protective barrier such as a cloth or a piece of glass between the unit and the surface to reduce the risk of damage and/or staining.

 ATS: Ne placez pas cette unité directements ur des surfaces de meubles dont la finition servit douce, porvesse ou sensible. Car. comme tout composé countéhous à base d'utiles, les piecds pourraient laisser des tracs ou des taches à l'endroit ou it sont posés. Nous recommandons d'utiliser une protection comme unit gou ou morroarde de verre entre l'utile et la surface pour réduire le risque de dégit citou de tache.

 WANNING: Use of this unit nest refloressent lighting may cause interference regarding use of the remote. If the unit is displaying erratic behavior move away from any fluorescent lighting, as it may be the cause.

- CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or cequivalent 17g.

 ceptional 17g.

 ATSE to danger of explosion est preient lorsque lest piles sont renplacées de manière incorrecte. Remajaces exalement les piles par dest piles de type équivalent.

 WARNING: There is a danger of explosion if you attempt to charge standard Alkaline batteries in the unit. Only use rechargeable NMH! batteries.

 WARNIC Charger des piles acidentes dant Junié peut causer une explosion. Utilises seulement des piles rechargeables NMH and I funit peut causer une explosion. Utilises seulement des piles rechargeables battons de la télécommande contiennent du mercure. Ne les jetze pas à la corbeille, recycle-se ou dispose-les comme des déchets dangereux.

 WARNING: Lithium batteries, like all rechargeable batteries, are recyclable and should be recycled or disposed of in normal household weste. Comate your local government for disposa of recycling practices in your area. They should never be incinerated inten they might explode.

 AVIS: Les piles Lithium ion, comme toutes les autres piles rechargeables, sont recyclables et doivent ére deice avec vos déchen sineagers. Constacte voir mentiophilit pour obhenir des conseils sur les moyers de disposition et de recyclage dans votre région. N'incinère pas vos piles, car celle-ci-

- WARNING: Shock hazard Do Not Open.

 AVIS Rique de choe decrique ne pas ouvrir

 Caution and marking information is located at the rear or bottom of the apparatus.

 Amenion et de manquege des information set stude sur le paneau arrière ou inférieur de l'unité.

 Objects filled with liquids, such as vases, shall not be placed on the apparatus.

 Objects remptis de liquidex, comme dest vases, ne doivent pas éven placés sur l'appareil.

 Mains plug is used as disconnect device and it should remain readily openable during intended use. In order to disconnect the apparatus from the mains completely, the mains plug should be disconnected from the mains socket outlet completely.

- La prise du secteur est utilisé pour déconnecter le système. La prise du secteur ne doit pas être obstruée ou doit être facilement accessible pendant son utilisation. Pour être complétement déconnecte de l'alimentation d'entrée, la prise doit être débranchée du secteur. Des prise de secteurs best aux les sussibiles, fitse et de like applieur de la prise de la secteur par des accessives hosts aux les sussibiles, fitse et de like applieur de la prise de la fest par de la constant par de la fest prise de la fest par de la fest p



WARNING: To reduce the risk of electric shock, do not remove cover (or back). No user-serviceable parts inside. Refer servicing to qualified service personnel.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



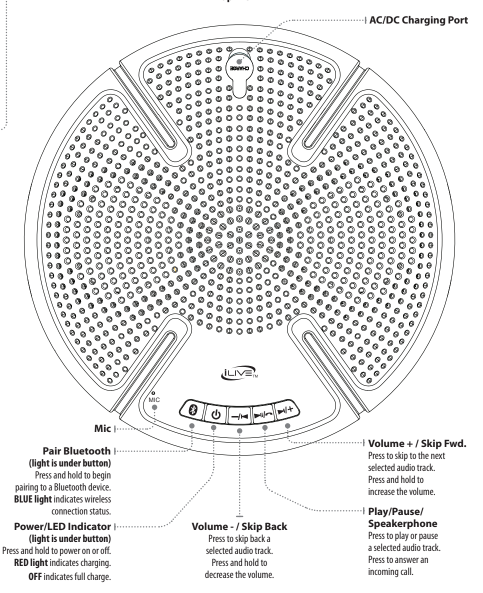
This symbol indicates that this product incorporates double insulation between hazardous mains voltage and user accessible parts.

FEATURES & CONTROLS

FEATURES

- IPX7 water resistant
- Hands free speakerphone
- Bluetooth wireless
- LED pairing indicator
- Micro-USB port for battery
- DC power: requires AC/DC power adapter (included)
- Battery life: approx. 3 hours

Top View









WATER RESISTANCE

This unit has an IPX 7 level of water resistance. This makes it suitable for indoor and outdoor use in the presence of incidental or light exposure to splashing water, rain, or snow. It is not recommend to submerge this speaker in greater than 1 meter of water for any amount of time.

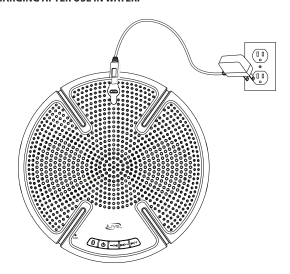
IMPORTANT: To ensure your speaker is prepared for use in a wet environment, disconnect and remove any power cables, and tightly close the AC/DC charging port water cap. If the water cap is not properly closed, water resistance will be compromised and could result in damage to the speaker or personal injury.

POWER

Plug the **AC/DC power adapter** (included) into the **DC Power Input** on the unit, and a standard power outlet.

When the unit is charging, the **Power button** will display a **red light**. When the unit is finished charging it will display no light.

WARNING: DO NOT, UNDER ANY CIRCUMSTANCES, CHARGE THE SPEAKER WHILE IT IS IN OR NEAR WATER. ALLOW AMPLE TIME TO DRY BEFORE CHARGING AFTER USE IN WATER.



BLUETOOTH

Pairing to a Device and Playing Audio

- 1. Power on the unit by pressing and holding the **Power Button**. The **pairing indicator** will slowly flash blue beneath the **Power button**.
- Press and hold the Bluetooth button to begin pairing.
 The pairing indicator will begin flashing quickly. When pairing, remain within 3 feet of the unit.
- Using the controls on your Bluetooth device, scan for and select ISBW305 in your Bluetooth settings to pair. If your device requests a password, enter the default password 0000.
 - Refer to the user's manual for your specific device for instructions on pairing and connecting Bluetooth devices.
- When successfully paired, the **blue LED light** will turn solid and an audible beep will sound through the speakers.
- Use the controls on the speaker or on the connected device to select and play audio, and adjust the volume.
- 6. Audio played through the connected Bluetooth device will now be heard through the speaker.

After initial pairing, the unit will stay paired unless unpaired manually by the user or erased due to a reset of the device. If your device should become unpaired or you find it is unable to connect, repeat the above steps.

SPEAKERPHONE

Using the Speakerphone

- After pairing to your bluetooth device, when a call is received, a ringtone will sound through the speakers.
- 2. Press the **Play/Pause/Speakerphone** button to accept the call or accept the call using the controls on the connected device.
- 3. The incoming call will now be heard through the speakers.
- To end the call, press the Play/Pause/Speakerphone button or end the call using the controls on the connected device.





INTERNATIONAL SUPPORT

To download this User's Guide in English, Spanish, or French, or to get answers to frequently asked questions, visit the support section at: **www.iLiveElectronics.com**

Para descargar este Manual del Usuario en inglés, español y francés, o para obtener respuestas a preguntas frecuentes, visite la sección de apoyo en: **www.iLiveElectronics.com**

Pour télécharger ce guide de l'utilisateur en anglais, espagnol ou français, ou pour obtenir des réponses à des questions fréquemment posées, consultez la rubrique d'assistance sur: **www.iLiveElectronics.com**

For Warranty Information and the most up-to-date version of this User's Guide, go to **www.iLiveElectronics.com**

Customer Service: 1-888-999-4215 | Email Support: prodinfo@dpiinc.com | Email Parts: partsinfo@dpiinc.com

Copyright © 2015 Digital Products International (DPI, Inc.) All other trademarks appearing herein are the property of their respective owners. Specifications are subject to change without notice.



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example-use only shielded interface cables when connecting to computer or peripheral devices).

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

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

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Caution:

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