

ionaudio.com/support

For technical support.

ionaudio.com/warranty

For complete warranty information.

Manual Version 1.2

Box Contents: 1 Sound Shine (if an individual bulb is purchased) or 2 Sound Shines (if purchased as a boxed pair), Quickstart Guide. Note: This device is not intended for use with emergency exits. Ne convient pas aux sorties de secours. Added weight of the device may cause instability of a free-standing portable luminaire. Le dispositif constitue un poids supplémentaire ce qui peut causerl'instabilité d'un luminaire portatif autonome. Use in open luminaire only. Utiliser uniquement dans un luminaire ouvert.

Pairing One Sound Shine to a Bluetooth® Device:

- 1. Power on your Bluetooth device.
- 2. Connect Sound Shine to your light socket.
- 3. Set the L MONO R switch on Sound Shine to MONO. 4. Power Sound Shine by turning on your light
- panel switch. Sound Shine will then enter pairing mode to search for Bluetooth devices.
- 5. Navigate to your Bluetooth device's setup screen, find Sound Shine, and connect.
- 6. When a connection has been made, music will start playing.

Pairing Two Sound Shines to a Bluetooth Device:

- 1. Power on your Bluetooth device.
- 2. Connect the two Sound Shines to your light sockets
- 3. If the lights will be used near each other, set the L MONO R switch on one Sound Shine to L (Left) and set the other Sound Shine to R (Right) for stereo playback. If the Sound Shines will be used individually throughout different rooms or not near each other, set their L MONO R switches to MONO for monophonic playback.
- 4. Power the Sound Shines by turning on your light panel switches. The first connected Sound Shine will enter pairing mode to search for Bluetooth devices.
- Navigate to your Bluetooth device's setup screen, find Sound Shine, and connect.
- 6. When a connection has been made, music will start playing from all installed Sound Shine bulbs (provided that they are plugged in, and are on the same rail of the circuit breaker box/electrical panel as the first connected Master Bluetooth bulb).

Technical Specifications:

Rating: 100-240V, 50/60 Hz Light Bulb Type: LED light

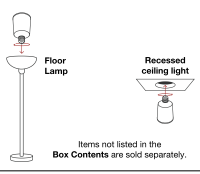
Lumens: 350 lumens (equivalent to 60 Watts)

"This equipment complies with FCC RF radiation exposure limits

set forth for an uncontrolled environment. This equipment should

be installed and operated with a minimum distance of 20 centim eters between the radiator and your body."

Connection Diagram



Notice Concerning FCC Regulations: You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment. 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: (a) reorient or relocate the receiving antenna; (b) move this unit; (c) increase the separation between the equipment and receiver; (d) connect the equipment into an outlet on a circuit different from that to which the receiver is connected; (e) be sure that all cables are properly shielded, using a choke or ferrite where appropriate; consult the dealer or an experienced radio/television 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) this device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



ESD / EFT Warning: This unit may contain a microcomputer for signal processing and control functions. In very rare situations, severe interference, noise from an external source, or static electricity may cause it to lock up. In the unlikely event that this should happen, turn off the unit, wait at least five seconds, and then turn it back on again.

In an environment with radio frequency interference, the unit may malfunction and resume normal operation after removal of the interference. For best audio quality, avoid using this device in a high RFradiated environment. This unit does not exceed the Class B limits for radio noise emission from digital apparatus set out in the radio interference regulations of the Canadian Department of Communications.

The Bluetooth word mark and logo are owned by the Bluetooth SIG, Inc. and any use of such marks by ION Audio is under license.