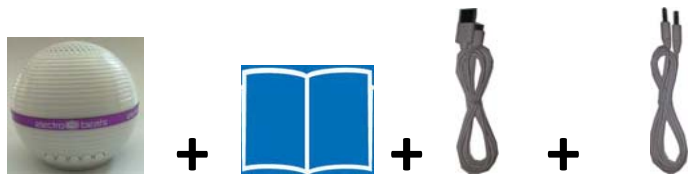




Owners Manual:

ElectroBeats : Thank you for purchasing the Mindscope Products - ElectroBeats wireless light up speaker for smartphones, tablets, notebook computers and other Bluetooth enabled devices.

Package Contents :



Charging the Unit :

Approximately 3 hours required for full charge. Can be charged by using the USB to Micro USB cord (included) through computer or AC adaptor with USB jack (not included). Note: Battery will last up to 4 hours when connected wirelessly and up to 6 hours when connected through Aux Line-In Audio jack (with lights turned off).



Controls :

1. Power Switch
2. Charging DC Port
3. Line-In Audio Jack
4. Volume Controls
5. Play/Pause Button
6. Bluetooth/Line-In Control

7. Lighting Effect Controls
8. Battery Charging Indicator

● **Light Mode - Lighting Effect Setting :**

Lighting features: speaker power On, Light will turn on for 8 seconds then automatically turn off if the speaker does not pair to a device.

LED Light effect settings: Press the "Light Mode" button to cycle through the different effects.

- A. The initial/automatic setting: Cycles through 4 colors (Flashing Red, Blue, Green & Yellow)
- B. Push "Light Mode" button: Flashing Red
- C. Push "Light Mode" button setting: Solid Red
- D. Push "Light Mode" button setting: Flashing Green
- E. Push "Light Mode" button setting : Solid Green
- F. Push "Light Mode" button setting : Flashing Blue
- G. Push "Light Mode" button setting : Solid Blue
- H. Push "Light Mode" button setting : Flashing Yellow
- I. Push "Light Mode" button setting : Solid Yellow
- J. Push "Light Mode" button setting : Lights Off
- K. Push "Light Mode" button setting : Cycles through 4 colors (Flashing Red, Blue, Green & Yellow)

To listen to music over a Bluetooth wireless connection, pair your device with ElectroBeats as follows:

1. Make sure your device has Bluetooth capability.
2. Slide Power Switch on the ElectroBeats to the on position (Audio will sound: "Entry to Bluetooth).
3. Follow the instructions of your device to pair the unit.
4. Pair your device with the unit by selecting " ElectroBeats " from your Bluetooth listing on your device or selecting YES.
5. Press play on your device and use controls on the unit to adjust desired volume.

Note: Once you have successfully paired your device. You will typically not need to repeat the above steps. Please ensure the unit source is set to Bluetooth and your device has Bluetooth enabled in settings.

Listening to ElectroBeats through the Auxiliary Line-In Audio Jack :

1. Connect Aux Line-In cable to the headphone or line-out jack of an Audio Jack on the side of the unit.
2. Slide Power Switch on the ElectroBeats to the on position and push the button of "BT/AUX" (Audio will sound "Entry Aux-In").
3. Press Play on the device and use the controls on the unit to adjust desired volume.
4. This product is not a toy. This product is scented. If you have an allergic reaction, seek medical attention immediately.

FCC Disclaimer :

Note: 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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

Note: 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 instructions. 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 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 on outlet on a circuit different from that which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

This device complies with Part 15 of FCC Rules and industry Canada licence-exempt RSS standard(s). 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Under Industry Canada regulations, this radio transmitter may only operate using on antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent iso-topically radiated power (e.i.r.p) is not more than that necessary for successful communication.