Thank you for choosing our product.

Please read this manual and safety instruction before usage.

Please keep the manual for future reference.



- A partiest purphismition of Bluetooth speaker, arrums ormuni-and most light,

 Highing music from Bluesomh enabled devices, little smart phones, lated and compute.

 App control all functions, play music, turn on/off the diffuser and set operation time, turn on off the LED light, set lighting time and change the light color.

- Specifications
 Item No. H0027

 Name: Senar Aroma Diffuser Lamp Speaker
 1-8 min DOPM 1000mA

 *Ingair: DOPM 1000mA
 *Wave Frequency and Policy 184Hz

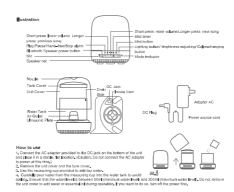
 *SRH-1-30dB
 *Identification: 4,07%

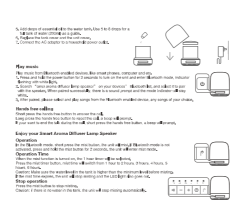
 *Product size: 0123 x 157mm
 *Identification: 5,07%

 *Vidagir: 468p
 *Seaker size: D52mm

 *Identification: 1,07%
 *Identification: 1,07%

Components and Accessories
- Smart Aruma Diffuser Lamp Speaker x1 - +AC Adapter x1 - +Measuring cup x1





Normal light

*Press he (plang outloor for 1,5 seconds to get light with normal intensity, (i) the fill-abooth mode, short press the lighting button
to per settlified).

*Source press the lighting button for the second rime to discresse the light intensity.

*Source per set lighting button for the second rime to discresse the light intensity.

*Source per set lighting button for the development of the light.

Color light

When the Jan pix burned of Jan poses his regime justice for it accords to continuous and the light will be not. Givyou on press the bulban for 1.5 seconds to enter color-light mode, the light will be not. Givyou on press the bulban for 1.5 seconds to enter color-light mode when the shifted girll on.

- Shart press the Edition button to inchape the Edit notes. The alternative Egit of one color-light mode when the shifted girll on.

- Shart press the Edition button to inchape the Edit notes. The alternative Egit of the co. one population for second real mode and bulband print one.

- Long press the glyting Dumin or 1 second to you ware-ign move. After use
1. Remove the AC adapter from the household power output or power off the output.
2. Do not if if in our in order to agoen and dipse to ride out in over thing in contains waters. After you be not not all one death or life source output output of the value of the source of t





Remark
If crash or other abnormal occurs, please remove the AC adapter from the power outlet and reconnect after a while to restart the product.

FCC Statement:

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.