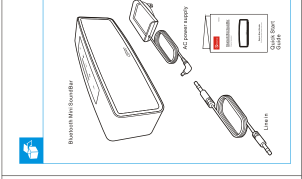


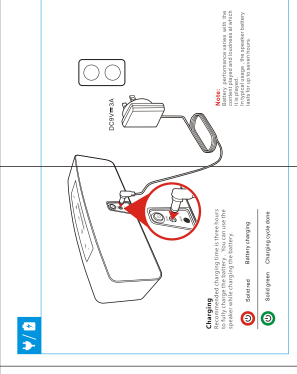
FAR005

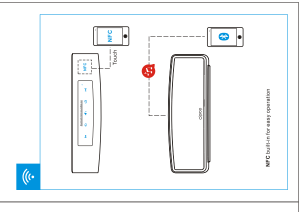
Bluetooth Mini SoundBar Best-Performance Portable Bluetooth Stereo Speaker

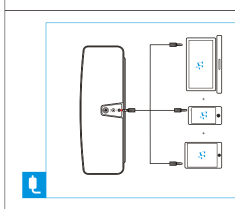


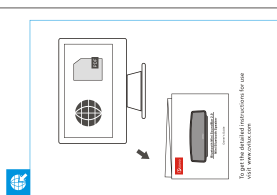
Quick Start Guide CviLux Group http://www.cvilux.com

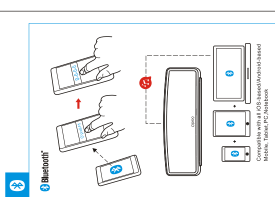


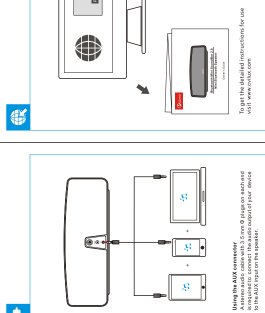












Specifications	
Rated Output Power	5 W X 2
Power supply -DC Power -Battery	AC Input:100-240V~,50/60Hz Output:9V=3A 2500mAh
Operation Power Consumption	<10W
Standby Power Consumption	< 0.8W
Dimensions -Main Unit(W X H X D)	246 X 85 X 60 mm
Weigt - With Packing - Main Unit	1.45 kg 0.8 kg

- 1. Set your Bluetooth device to discoverable so it can discover (deetful) he speaker, Locate habilitations device it patring its. Framer intended your devices, close the device named 2. Framer legs get excend here relies, as elect the device named all from Elaseoth device prompts, you'for a passcode, enter digits 6000 (four zeros) and press OK.
- 1. To reduce the risk of fire or electrical shock, do not expose the product to rino or mostitude.
 2. Do not expose this apparatus to dripping or splashing, and do not pleave object filled with fullusis, send as series, on or near in or pleave object filled with fullusis, send as series, on or near the sall faulus and or an end to sall fluelusis into any part of the ordinary products, as even mon to sall fluelusis into any part of the ordinary series. Liquide son cause 3. Do not place any paled flame sources, such as lighted candles, on or near free paparatus.
 4. Do not ment, discorned or modify his device.
 5. Do not use the his product where the use of electronic devices is probabilised.

Cvitux Group http://www.cvilux.com 9F.,No. 9,Ln. 3,Zhongzheng E. Rd., Tamsui Dist., New Taipei City 251,Taiwan FAR005_140102_V1.0

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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

FCC 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.