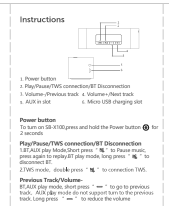
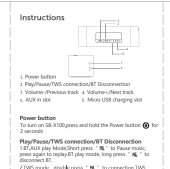
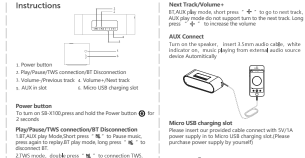
材质: 128g双铜, 成型尺寸: 60x85 mm, 工艺: 风折页, 颜色: 单黑,













Next Track/Volume+ BTAUX play mode, short press " • • " to go to next track, AUX play mode do not support turn to the next track. Long press " • • • " to increase the volume



TWS Play Mode:
Turn on the 2pcs of \$8-X100 (no need Synchronous boot),
double press TWS connect button for 2 speakers, speaker
are ready to pair after one beep.After connected
successfully, one of the speakers' \$1 indicate light flash
(this unit is Host left channel), and the other one's \$1 indicate light stay on(this unit is Secondary right channel),
open \$1 device and search '\$8-X100'', select and
connect it. Connected successfully after one beep. \$1 indicator light stay on after music playing, both unit
support button operation.



Two device connection modes: (BT mode)

1.When playing music, long press play/pause button to disconnect current BT. then can connect with multiple devices after disconnected succeffully.

Another BT device connected with speaker first, then
the old BT device connect with speaker, 2 BT devices
connect with speaker successfully.

Speaker will play the first connected device, the other
device can be playing only pause the first one.

LED Ind B**l**ue BT

			Rated input of
			Bluetooth wo
dicator light			Output:10W ⁴
T mode:	Flash quickly	BT ready to pair	Play time:4-6
			Dimension:19
	Flash slowly	BT connected successfully	
	Stay on	Playing music	1
	Flash	Slowly Pause	

White AUX mode: Stay on Flash slowly Pause
Orange Light: Flash slowly Battery low,battery voltage less than 6.8V Red light: Green light: Stay on charging Stay on Full battery

Calling coming call Bluelight flash slowly

Item:Bluetooth speaker	Model name:SB-X100	
Rated Voltage:DC5V	Bluetooth version:4.2	
Rated input current:1A	Support Audio format:aptX/SBC/AAC/MP:	
Bluetooth working rang:20M	Battery:18650 /2000mAh	
Output:10W*2	Charging time:3~4Hours	
Play time:4-6Hours	Weight:960g	
Dimension:190*53*60mm		

use parry responsione for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a class it 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 generate, uses and can 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 the correct the interference by one or more of the following measures:

-Recriect or relocate the receiving antenna.

-Increase the separation between the equipment and receiver, increase the separation between the equipment and receiver from that to which the receiver is connected.

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

aıwa