

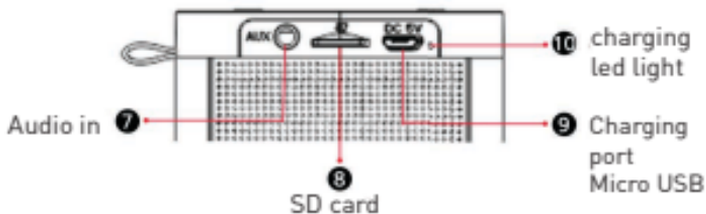
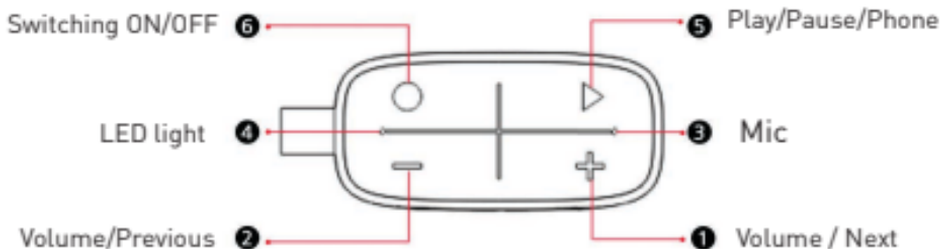


**Selene Bluetooth Speaker**  
**TLL161071**  
**User Manual**



**INTO YOUR FUTURE**

## Product Presentation



## 1. BLUETOOTH MODE

1.2 Bluetooth version: V4.2. Supports HSP, HFP, A2DP, AVRCP protocol, English voice reminder, the Bluetooth pairing name "Selene".

1.2 Toggle the ON/OFF button to turn on the machine, then blue color Bluetooth LED indicator will light on, with notification voice to show you that Bluetooth is ready. BLUETOOTH LED light flash by 100ms speed, use your mobile phone searching "Selene" name, then connect and pair it. After connected, the blue LED indicator light will be on and the paired notification sound will be heard. When music is playing, the blue LED indicator light flash slowly by a 1000ms speed. When smartphone paired this device again, it will connect automatically.

1.2 When music played by Bluetooth mode, you can pick up your incoming call, speaker will stop play music and will enter voice call mode automatically.

1.2 When you disconnect the Bluetooth, there is notification sound and the speaker will enter in searching mode.

1.2 Long press of the volume "+/-" button to turn up and down the volume. Short press for Next / Previous.

## 2. MicroSD CARD MODE

2.1 Turn on the speaker, it will enter Bluetooth mode automatically if it is without the microSD card inserted, when the microSD card inserted, speaker will check and enter microSD card play mode automatically. If the microSD card was inserted on device, then when your turn on the speaker, it will enter the microSD CARD mode directly.

2.2 When playing music, the blue LED light will be on and flash slowly by 1000ms speed, when it was paused, LED light will stop flashing.

2.3 Unplug the microSD card and enter the FM mode by default, if you need other function please switch mode. 2-3 seconds the Call function button.

### 3 AUX IN MODE

3.1 Connect the speaker by 3.5mm stereo cable, manual switch into AUX mode, then use your smartphone or other connected device to play music.

3.2 When playing music, the blue LED light will be on and flash slowly by 1000ms speed, when pause the speaker, the LED light will stop flashing.

3.3 When playing music, long press of the volume "+/-" button to turn up and down the volume. Short press for Next / Previous.

3.4 Unplug the audio line speaker in the default AUX mode. Switch to the wanted mode if you need other functions

### 4. FM MODE

4.1 When switch to FM mode, please insert the line-in cable as the antenna. When listening the FM, you can press the play button to enter the automatically searching channel mode.

4.2 After the searched channel is saved, short press the "+ -" button to adjust the up and down radio, and long press the "+ -" button to adjust the volume.

4.3 In radio mode, if you want to operate "Bluetooth" "AUX function", please press the mode button to switch mode. The SD card inserted is by default detected to enter the SD card play.

### 5. CHARGING

5.1 Use the micro USB power cable to connect the speaker and PC or 5V adaptor, then it will start to charge, the red LED indicator will light on.

5.2 When charge is full, the red LED indicator will turn off.

### 6. LOW POWER PROTECTION

6.1 When battery power is lower than 3.3V over than 15s, there is a warning sound, and then speaker will POWER OFF

## 7. BUTTONS FUNCTIONS

No.	BUTTON	MODE			
		BLUETOOTH	TF CARD / U DISK	AUX	FM
1	PLAY/STOP/HANDS FREE CALL	SHORT PRESS PLAY/STOP/HANDS FREE CALL	SHORT PRESS PLAY/STOP	SHORT PRESS PLAY/STOP	SHORT PRESS ENTER FM SEARCHING AUTOMATICALLY
2	NEXT/VOLUME+	SHORT PRESS NEXT/LONG PRSS VOLUME+	SHORT PRESS NEXT/ LONG PRSS VOLUME+	SHORT PRESS INVALID / LONG PRESS VOLUME+	SHORT PRESS SWITCH CHANNEL/ LONG PRESS VOLUME +
3	PREVIOUS /VOLUME-	SHORT PRESS PREVIOUS/LONG PRSS VOLUME-	SHORT PRESS PREVIOUS /LONG PRESS VOLUME-	LONG PRESS VOLUME-	SHORT PRESS SWITCH CHANNEL/ LONG PRESS VOLUME-
4	SWITCHING MODE	SHORT PRESS FOR SWITCHING MODE			
5	POWER ON/OFF	POWER ON/OFF			

## Disposal and recycling information



The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage.

It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws.

Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.



### ABN Systems International

- Str. Marșului, nr.29  
Sector 5, București, România
- 004021 231 01 95
- office@telar.com
- office@abnsystems.ro
- www.telar.com