LED lamp Bluetooth®® compatible speaker
Thank you for purchasing a product from Clipsonic Technology. We take great care in design, ergonomics, and simple use of our products. We hope that this product will give you complete satisfaction.

This instruction manual is also available on our website [www.clipsonic.com](http://www.clipsonic.com)

### PRECAUTION

- The Speaker has a fever phenomenon when normally operated or charging, it’s normal.
- If you need to clean the speaker, please turn off the speaker and disconnect it with an external device before cleaning.
- Do not drop or trample the speaker.
- Do not use alcohol, benzene and other chemicals to clean the speaker.
- Do not put it close to the extreme cold or hot objects.
- Please use the accessories provided original.
- Do not dismantle the speaker without authorization.
- The service time of the Speaker’s battery depends on the output volume of the matched mobile phone. Please turn down the volume of your cell phone to about 70% of the maximum volume, which can prolong the service time.

### PRODUCT APPEARANCE

![Product Image]

**Key definition**

<table>
<thead>
<tr>
<th>Ø/ ■</th>
<th>MODE</th>
<th>▶</th>
<th>●</th>
<th>Vol-</th>
<th>Vol+</th>
</tr>
</thead>
</table>

1. Ø/ ■ Press and hold “Ø/ ■” to turn off speaker. Press “Ø/ ■” to turn on speaker.
   Press“Ø/ ■” to play or pause music when it’s in music playing mode.
Press “①/②” to answer or end a call when it’s in hands-free mode

2. **MODE**
Press “MODE” to select mode.
Press and hold “MODE” to set time in clock or to set alarm time in alarm mode

3. ** HeaderComponent**
Press “ HeaderComponent” to previous music. Press and hold “ HeaderComponent” to fast backward.
Press “ HeaderComponent” to adjust 12 hour/24 hour in clock

4. ** HeaderComponent**
Press “ HeaderComponent” to next music. Press and hold “ HeaderComponent” to fast forward.
Press “ HeaderComponent” to adjust 12 hour/24 hour in clock

5. **Vol-**
Press “ Vol-” to decrease the volume

6. **Vol+**
Press “ Vol+” to increase the volume

7. **Speaker Mesh**
Touch it to show time. Touch one time when alarm ring to switch on the alarm snooze. Touch twice when alarm ring, to turn off the alarm. Press to adjust light brightness.

8. **On/OFF**
Push On/Off button to left to power on, push it to right to power off

**Device power supply**

1. (DC 5V) power supply
2. Build-in lithium battery

**Lithium Rechargeable Battery Note**

1. **Charging:** Insert the USB cable then the red LED indicator will light up which indicates that the device is charging. Lithium Rechargeable Battery is full after charging about 8-10 hours
2. To prevent Lithium Rechargeable Battery from getting damage or electric leakage, please charge Lithium Rechargeable Battery within two or three months.
OPERATION

**On/Off button**  When push the on/off button to left, it will power on and the LED display will show “HI”

**Touch speaker mesh to adjust** four levels (no light / low brightness/middle brightness/high brightness)

**Function Sequence:** Time-> Calendar-> Alarm-> FM Radio -> Bluetooth®->Music Player(MP3) -> Line in->FM ->Sleep-> Time

The default mode is Time, when you power on the device.

**Time Mode**
Press “MODE” to enter time mode.
Press and hold enter the setting time mode,
Press “◄” or “►” to adjust the digits Year/Month/Date/Hour/Minute
Press “MODE” key again to confirm the setting.

**Alarm Mode**
When Alarm mode, press and hold “MODE” key to enter the setting alarm mode.
Press “◄” or “►”to adjust the digits of hour and minute.
Press “MODE” key to set the Alarm On/Off. Press“◄” or “►”to adjust Alarm On or off
Press “MODE” key to set the alarm sound source.
Press “◄” or “►” to select FM radio, built in sound (Bird voice)
Press “MODE” key to confirm the setting
The default alarm sound is bird voice. Other alarm sound can be defined by users
1. Make directory name as Alarm in TF card or U-disk, store one song file (*.Mp3) in Alarm directory
2. Insert TF card or U-disk in speaker, then set alarm sound

FM Radio Mode  (Built in internal antenna)
Press “MODE” key to enter FM Mode from Line in Mode
Press “◄” key to search station manually forward
Press “►” key to search station manually backward
Press and hold “MODE” key to search and store the FM station automatically
Press “[0]/[1]” key to select the stored programmed FM station
Adjust the position of the device or Insert the 3.5mm Line in cable in AUX socket to get best quality receiving

87.5 P01 MHz

Bluetooth® Mode
Press “MODE” key to select the Bluetooth® mode.
When in the Bluetooth® mode, LED Display is showed “BLUE” and that means the Bluetooth® device is ready to be searched and paired.

Activate Bluetooth® connectivity on your device such as mobile phone or tablet, set it to search for Bluetooth® device “TES160”. You will hear a sound when it succeed. (Just in case if your Bluetooth® version use a higher version, it might ask for a pass code, then you just enter “0000”)

-Multimedia speaker
When playing music.
Press “◄” key to select previous music. Press “►” key to select next music.
Press “宐/宔” “key to play / pause the Music.

Press “Vol+” key to increase the volume. Press “Vol-” key to decrease the volume.

The User use Mobile phone to control the multimedia speaker

-Handset and Hands-free MODE

Press “宐/宔” to answer or end your calling.

When return Bluetooth® mode, Bluetooth® device and Mobile phone will paired automatically.

MP3 Mode
Insert USB-disk or Micro SD card to speaker, it turns to MP3 mode and play music directly. Press button to select previous or next song and adjust volume.

AUX(LINE-IN) Mode

Press “MODE” key to select Audio Input (Line / AUX) Mode.

LINE-IN cable is inserted in the AUX socket to connect external player device or computer audio out.

Press “Vol+” key to increase the volume.
Press “Vol-” key to decrease the volume.
Sleep Mode (Automatically Sleep setting)

Press “MODE” to enter sleep mode.

Press “○/‖” to adjust the time (turn off/15/30/60/120 minutes, this setting works for once.
Next time user use this function to set again.

FAQ:

| No power | Check Lithium Rechargeable Battery which has power or not  
| Check DC5V Plug which is plugged properly |
| No sound or Sound distortion | Check the level of volume which is not on zero status  
| Check music file which is damaged or not. The damaged music file produces sound distortion and cannot be played. Please keep the good music files.  
| Check Lithium Rechargeable Battery which is not enough power |
| Device hang up | Switch OFF the power then Switch ON the power again or After Charging, Switch ON the power once again |

Specification

| DISPLAY | LED |
| Built in Lithium Rechargeable Battery | Play time: Max 6~8 Hours  
*According to the level of Volume |
| LINE-IN Audio in (AUX) | Max. input (L) 300mV + (R) 300mV |
| | Output power 5W |
### User manual

<table>
<thead>
<tr>
<th>Music Format</th>
<th>MP3 Bit Rate</th>
<th>Signal noise Ratio (SNR)</th>
<th>Signal Distortion</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP3</td>
<td>8 Kbps – 320 Kbps</td>
<td>85 dB</td>
<td>&lt; 0.55%</td>
</tr>
<tr>
<td>Operation temperature</td>
<td>-5 to 40 Celsius Degree</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CLEANING AND MAINTENANCE**

Clean the unit using a soft dry cloth.

Do not use detergent may damage the unit.
Correct disposal of the unit
(Electrical and Electronic Equipment)
(Applicable in the European Union and the rest of Europe that have adopted separate collection systems countries)

The European Directive 2012/19/UE on Waste Electrical and Electronic Equipment (WEEE), requires that old household electrical appliances must not be disposed of in the normal household waste stream. Old appliances must be collected separately in order to optimize the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The symbol of the crossed out dustbin is marked on all products to remind the obligations of separate collection. Consumers should contact their local authority or retailer for information concerning the correct disposal of their product.

CLIP SONIC
BP 61071
67452 Mundolsheim

- Non contractual illustration
- Product information is subject to change without prior notice.