



Operation Image:





BTL-30

Material	ABS
Battery Li-ion	3.7V
Speaker output power	3W
Frequency Response	50HZ—20KHZ
Transmission Range	10 meter
Product dimension	⊄ 95mm * 122mm
Audio input	3.5mm jack cable
Input power	Input DC5V/500mA

Playing time after fully charged:

10 hours music playing for normal 70% volume,10 hours lighting lamp on highest brightness

Long press \circlearrowleft to turn it on or off. The speaker will first enter Bluetooth Mode ;Press Mode switch to turn Lighting Mode when the speaker is on, light will be on by soft touch .Bluetooth Mode will instantly switch when

click the Mode button icon (TF Card Music Playing will automatically switch when inserted TF card). Voice Prompts will sound before bluetooth pairing and TF card music playing

Button icon:

1,Mode icon:

achieve bluetooth mode and TF card music playing , lighting mode changing freely

2.Bluetooth music mode:

Short press " > + " " to play the next song and long press to volume up.

Short press " - " to play the previous song and long press to volume down.

3, Hands free calling:

Answer and hang up the phone:

There will be an alert sound from the speaker when there is a phone call. Click "►II'\"

to answer the call, and click ">|| \]" again to hang up .

4,TF card music playing:

Enter TF card music playing mode automatically when TF card inserted

Short press " + " " to play the next song and long press to volume up.

Short press " — " to play the previous song and long press to volume down.

Music playing or pause by click

Bluetooth mode will switch by click the MODE button when on TF card music playing mode

5.AUX IN audio input mode:

Inserting the 3.5 mm aux in cable, the speaker can be a external audio when connected with mobile phone, PC,

In Aux in audio input mode, " >>> + " to volume up," >>> - " to volume down, other buttons are out of use. In any mode, when inserted 3.5 mm audio in cable, the speaker self identified and automatically switch to audio in input mode.

Lamp function

Long Press the switch of the speaker on the bottom. Turn on the light by tap the mesh on the top, and the lamp will light on in the dimmest grade one. The brightness can be adjusted by tap the top mesh, and there are 3 brightness grades: low brightness, intermediate brightness, and high brightness. Tapping the top mesh when in high brightness, the light will be off.

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



www.denver-electronics.com



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Flectric and electronic equipment and hatteries is marked with the crossed out trash can symbol seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the approriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Imported by: DENVER ELECTRONICS A/S Omega 5A, Soeften DK-8382 Hinnerup Denmark

Hereby, Inter Sales A/S declares that the radio equipment type Denver BTL-30 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.denver-electronics.com/denver-bl-30/