i-Link Smart lamp with Speaker User Manual

This product has a unique and exclusive two-in-one design - the smart LED lamp and Bluetooth stereo audio speaker. Bluetooth 4.0+EDR (enhanced data rate) and purity and definition of particular voice based on DSP technology. Wish you have infinite joy from the combination of light and music.

- Change color, warm/cool and brightness as you need;
- Timer setting: auto light, auto music and alarm clock;
- Mood lighting and music rhythm, enjoy music anywhere;
- Sound effect setting: Pop, Classical, Jazz, Bass and Flat.



Google Play

App Store

IOS&Android

Scan the **QR-Code** download **APP**.

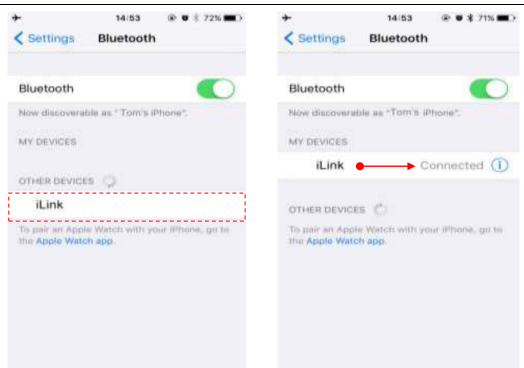
I .Bluetooth Connection

For the first time you use it or never pair with "**iLink**" after moving the equipment, please have it paired according to the steps below:

i. First of all, please enter your phone's settings, open the Bluetooth, and pair with the "iLink". Enter

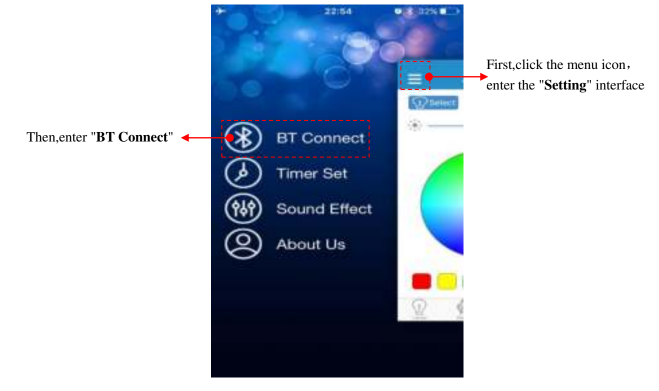
the System Settings - Bluetooth - to discover and connect the device name "**iLink**". Once connected, you will hear the connection tone.

iLink Smart Bulb



Tips: The next time you use, "iLink" will connect with your phone automatically(the Bluetooth is open).

ii. Open "iLink" app, enter the main interface. Click the menu icon, enter the "BT Connect", as follow:



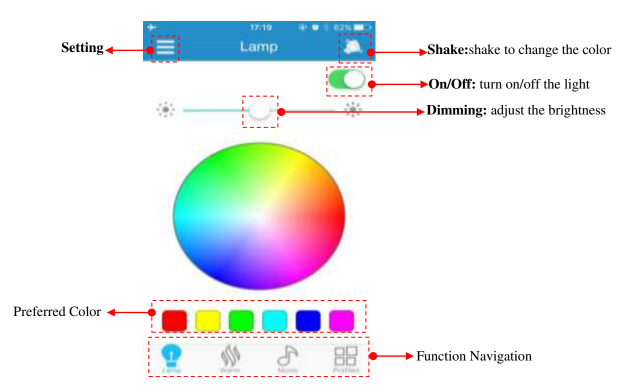
iii. "BT Connect", operate as follow:

iLink Smart Bulb

Then,click "iLink" to connect.		+	15:39	@ @ \$ 65% 💷>	
Then, click "iLink" to connect.		<	BT Conne	ct	((O) (1)) (1
	Then,click " iLink " to connect.	iLink		Connected	
		L		¥	connection is successful.
First, you should					First, you should
seach your device.					seach your device.

Then, you can start operate the smart lamp via the app. Enjoy the magical light and music.

II .Main User Interface



A. Lamp: cool white light control



C. Music

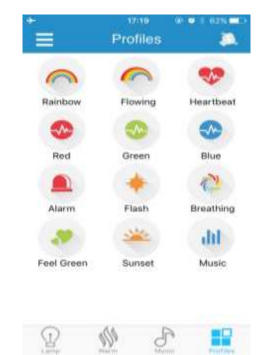
When you use the lamp for the first time, please enter your phone's settings, open the Bluetooth, and pair the "**iLink**". Then, enjoy your favorite music. Only iTunes Player is support musical rhythm, the color flashing with the music. The third party player is not support.

+	17:19 (0 • 1 02% => Music 🔊	⁺ ≡	Profiles	0 • 1 625 =5	
Þ	Angel Sarah McLachlan	0	0	-	
100	Baby Justin Bieber	Rainbow	Flowing	Heartbeat	
-	Blowin' In The Wind Bob Dylan			-	
5	Call Me Maybe Carly Rae Jepsen Chariots Of Fire	Red	Green	Blue	
	Vangelis Cold As You		-	1	
-	taylor swift Don'T Turn Off The Lights	Alarm	Flash	Breathing	
1	Enrique Iglesias Don't Walk Away(《爱人》片尾		-	ilil	Click to enter
	Hey Dream Priscilla Ahn	Feel Green	Sunset	Music	Music Rhythm
5	I Don't Have Time To Be In Love				
1	Liet One Last Dance	Ð	8		

Music play interface



Tips: iOS system, non-iTunes music have none "Musical Rhythm" lighting effect.



D. Profiles

Rainbow: brightness and color random changing gradually as the rainbow;

Breathing: brightness and color changing like breath;

Flashing: stage-lighting effect, the light fast switching;

Heartbeat: fast switching just like the heartbeat;;

Music: "musical rhythm" lighting effect, working when music playback, stop when pause.

E. Timer Setting

It is your close sleep assistant and smart alarm clock. The music and lamp turn on/off automatically.

	+	17130			
	<	Timer Set			
	💮 : Auto Lig	frit		D	
	Open Ti	me	18	30	The light turn on/off
	Close Ti	me	23	20	automatically
	P Auto Mu	sic		D	
	Open Ti	me	08	35	→Mute or music wake
	Close Ti	me	12	00	
	Alarm				
Alarm clock setting	Alarm1		08-35	D	
Alarm clock setting	Alarm2		19-29	C	
	Alarm's		14444		

Tips: The function automatic work even when the Bluetooth disconnected.

F.Sound Effect

Sound effect setting: Pop, Classical, Jazz, Bass and Flat.

You can set your favorite high pitch/low pitch sound effect via tone equalizer.

*			17128		(100 C)
<	4	Sou	nd El	fect	
Val			-	<u>)</u>	
Pop	Clar		Jars .	Casa.	+++ Flat
		1	qualize	e .	
	50	50	50	50 50	0
	þ	9	9	þ	S
	80	200	500	2k 84	ĸ

III.Specification

No.	Item	Parameter			
	Input Voltage (V)	90-245V / 50-60HZ			
	Input Power (W)	<7W			
	Power Factor (PFC)	>90%			
LED I	ight indicators				
	Lamp Power (W)	<4W			
	Lumen Ratio (K)	>400, 5W power consumption			
	CRI	White>0.75; Warm white>0.85			
	Color Temperature(IF)	3000-6500, Tolerance: ±500K			
	Light Decay	<10%, T=25°C; RH=90%; H=20000			
	Illumination Angle	>90°, According to customers request			
	Dimming	PWM			
Audio	amplifier indicators				
	Audio Power (W)	3W, THD+N=10%, 1KHz			
	Frequency Response	40HZ-18KHZ, Nonuniformity: ±3dB			
	Audio Distortion (HTD+N)	<1%, P=1W;1KHz			
	Signal to Noise Ratio(SNR)	>80dB,P=1W;A-weight			
	Volume Control	APP			
	Bluetooth Distance	>10m,Straight line distance and no obstacles			
The u	The use of ambient temperature				
	Working Temperature(°C)	-20-60			
	Storage Temperature	-40-70			

IV.Note:

• If you can't search your Bluetooth bulb device or can't connect with the Bluetooth lamp device for a long time, please enter your phone "system settings" and connect again:

• If you can't connect to the device for a long time or other abnormal, please close the APP, then try to restart;

- Do not put the bulb in closed lampshade;
- Do not put the bulb in the place which is humid or has water;
- Keep using it under the power supply of 90V to 245V AC, 50-60Hz;
- This bulb is not a toy and keep it untouchable to children;
- Do not put the bulb on high-temperature surface;
- Do not open any sealing device for safety and according to Warranty Terms;
- Cool down the bulb before replacing it to avoid electric shock or burning.