

Custom Hifi Bluetooth Speaker Bluetooth Speaker With Microphone

Cube Bluetooth Speaker Manufacturers

With microphone, Hand-free speaking

Material: ABS plastic

Output power : 3.0Wx2

Frequency response:90Hz-20KHz

Sensitivity: 80dB \pm 2dB

Distortion: 0.3%-Distance: 10M

SNR:80dB

Battery: built-in lithium battery 600MAH

Unit dimension:158*65*60MM

with TF card slot

with accessories for any devices

mini bass cube speaker box

Product Details





LSP-092

Bluetooth Speaker

- With microphone, Hand-free speaking
- Material: ABS plastic
- Output power : 3.0Wx2
- Frequency response:90Hz-20KHz
- Sensitivity: 80dB ± 2dB
- Distortion: 0.3%-Distance: 10M
- SNR:80dB
- Battery: built-in lithium battery 600MAH
- Unit dimension: 158*65*60MM

www.jaskeyworld.com



LSP-092

Bluetooth Speaker

www.jaskeyworld.com




Mini bass cube speaker

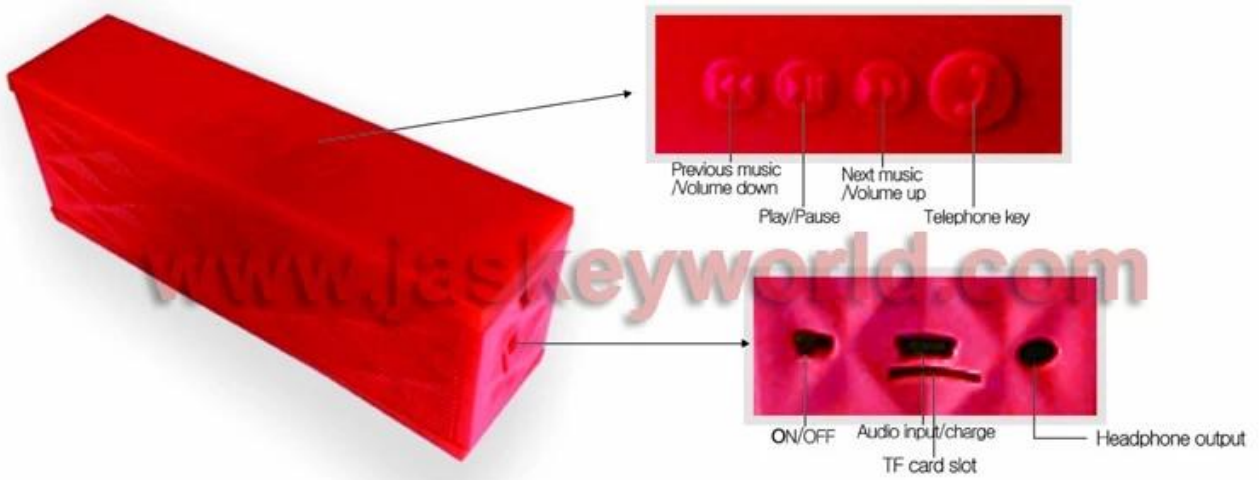
1. Creative water cube design.
2. TF memory card: Insert your tf card with audio files, and will play automatically.
3. FM: Search your local radio station in a precision and effective time.
4. LINE IN: with 3.5mm audio cable you can connect with your PC, Moblie and other partabl e devices.
5. Rechargeable Lithium battery: ensure that you have enough time to enjoy the music.
6. Support 32GB TF card capacity at most.

Water cube bluetooth speakers

1. Delicate, fashionable and portable.
2. No need to connect additional power. Very convenient that USB is Plug and Play.
3. Support Bluetooth, TF card.
4. With handsfree function to answer phone calls.
3. Clear, natural and high sound quality.
4. Small volume with large power, highly safe, environmental-protecting and energy-saving.
5. Dustproof, shockproof, anti-magnetic and with high reliability.
6. With novel style, diverse and flexible.
7. 360 ° surrounding sound effect allows you to experience the infinite charm of music.
8. Standard USB charging cable.

Product Highlights

Item	water cube bluetooth speaker
Feature	with Bluetooth Speaker+Multicolor optional
Material	ABS plastic
Output Power	3.0Wx2
Frequency response	90Hz-20KHz
Distance	10m
Battery	built-in lithium battery 600MAH
Compatible with devices	Mobile phone,Computer, etc. with bluetooth function.
Unit dimension	158*65*60MM
Packing detalis	Carton size: 49 x 35.5 x 36 cm
	50 pcs/ctn
	N.W:25.0 KGS G.W.: 25.49 Kgs
MOQ	1000 pcs
Sample lead time	3-5 days
Mass order lead time	20 days after sample approval
Payment methods	T/T, West Union
Export port	FOB Shenzhen
Supply ability	100,000 pcs/month
OEM/ODM	Customized designs, materials & colors available
LOGO processing	printing, heat transfer, water transfer
Main markets	Europe, USA, Canada, South America, South Africa, Russia, Asia, etc.
Standards	CE, RoHS, REACH, FCC
Certificate	ISO9001:2000
For more fashion similar design ,please visit our website www.jaskeyworld.com	





About Company:

- How long your company deal with electronic business? Are you manufacture ?

Jaskey Limited is a design□development, manufacture company over 12 years experience and we specialize in trendy fashion electronics products with added value to consumer electronic market.

- Which factory audit you did ?

Our manufacture already did factory audit of Sedex 4P, BSCI, ISO9001 with a professional quality control system.

- Which market is your main business market?

Our main business market is Europe, U.S.A, Asia, South America etc.

- Do your company has your own brand or not?

We have our own brand SAWOLOL for our patented design smart audio section.

- Which payment term for your company ?

Normally it is T/T in advance (30% deposit before order confirmation and the balance before shipment) for mass order or LC at sight for big quantity order; For sample order with small amount , it is ok to transfer the payment via PayPal,Western union or Alipay as well.

- What Fair your company will attend each year?

Normally we will attend HKTDC Hong Kong Electronics Fair in both Spring and Autumn Edition and CES Fair etc. , please keep contact with us for our fair updated information via our website or our mail info@jaskeyworld.com , thanks!