

# RGB Lighting 2X3W 2.0 PC Speakers Bluetooth AUX Connection For Office

## **Basic Information**

Place of Origin: China

Brand Name: Accept OEM
Model Number: CO708
Minimum Order 3000pcs

Quantity:

• Price: Negotiation

Packaging Details: Colorful gift box packing
Delivery Time: 25-30 days after deposit

Payment Terms: TT or LC at sight

• Supply Ability: 100000 Set/Sets per Month



## **Product Specification**

• Product Name: 2.0 Bluetooth Speakers

Power Output: 2 X 3WBluetooth Function: Yes

• Frequency Response: 60Hz-20KHz

Connector Type: 3.5mmPower Supply: DC 5V

• Highlight: 2X3W 2.0 PC Speakers,

AUX Connection 2.0 PC Speakers,

**AUX Connection office computer speakers** 





## **Product Description**

2X3W Stereo Speakers With Frequency Response 60Hz-20KHz 3.5mm Connector

## **Product Description:**

2.0 PC Speakers are the perfect choice for a variety of listening experiences. They provide a powerful stereo sound with a frequency response of 60Hz-20KHz, allowing you to enjoy your music with enhanced sound quality. These 2.0 stereo speakers are designed with two 3W drivers, giving you plenty of power to fill any room with sound. They are encased in a sleek black finish, making them an attractive addition to any setup. The 3.5mm connector allows you to plug into any laptop, PC, or smartphone, while the DC 5V power supply ensures you stay connected. With their portability and convenience, these 2.0 wireless speakers with Bluetooth function are the ideal audio solution for your home or office.

#### Features:

Product Name: 2.0 PC Speakers Connector Type: 3.5mm Power Supply: DC 5V

Frequency Response: 60Hz-20KHz

Color: Black

2.0 Bluetooth speakers2.0 Music Speakers

#### **Technical Parameters:**

Parameter	Value
Product Name	2.0 PC Speakers
Frequency Response	60Hz-20KHz
Power Supply	DC 5V
Connector Type	3.5mm
Color	Black
Power Output	2 X 3W





## **Applications:**

The 2.0 Music Speakers, 2.0 multimedia speaker model CO702, is Accept OEM, Place of Origin is China, Minimum Order Quantity is 3000pcs, Price is Negotiation, Delivery Time, 25-30 days after deposit, Payment Terms, TT or LC at sight, Supply Ability, 100000 Set/Sets per Month, Power Supply, DC 5V with Color, Black, Power Output, 2 X 3W, Frequency Response, 60Hz-20KHz and Connector Type, 3.5mm. It provides a powerful and clear sound, perfect for home and office use, as well as other multimedia applications. The rich bass sound brings a much better acoustic experience. The high quality 2.0 multimedia speaker model CO702 gives you the best value for your money.

#### **Customization:**

2.0 PC Speakers

Brand Name: Accept OEM Place of Origin: China

Minimum Order Quantity: 3000pcs

Price: Negotiation

**Delivery Time:** 25-30 days after deposit **Payment Terms:** TT or LC at sight **Supply Ability:** 100000 Set/Sets per Month

Power Supply: DC 5V

Color: Black

**Product Name:** 2.0 PC Speakers **Frequency Response:** 60Hz-20KHz

Connector Type: 3.5mm

Keywords: 2.0 Bluetooth speakers, 2.0 stereo speakers, 2.0 Bluetooth speakers, custom speakers

## **Packing and Shipping:**

Packaging and Shipping

2.0 PC Speakers must be packaged to ensure that they are protected during transit.

Once the speakers are packaged, they are shipped via a reliable carrier such as UPS or FedEx or sea shipment accordingly.

### FAQ:

Q: How to proceed an OEM order for your products?

A: Firstly, let us know your requirements or application.

Secondly, We quote according to your requirements or our suggestions.

Thirdly, customer confirms the samples and places deposit for formal order.

Fourthly, We arrange the production.

Q: Can you produce samples according to our requirement?

A: Yes, we can.

Q: We are not familiar with international transportation, will you handle all logistics matters?

A: Definitely. Many years experience and long term cooperated forwarder will full support us on it. You can only inform us the delivery date, and then you will receive the goods at office/home. Other concerns leave to us.

## COOMAER® Huizhou Coomaer Technology Co., Ltd.

