

## **RF-608 Comfortable Wearing Silent Disco Headphones with Good Sound Quality**

RF-608 silent disco headphone has bigger ear pads, making it wear more comfortably. It can be used for silent party, silent conference, outdoor cinema, tour guide, concert and art gallery narrating. It's a model of silent disco headphone with an appealing and modern design with 3 channels. Sound reproduction is detailed and analytical with a strong bass response.

### **Product Features:**

- \* 3 channels option
- \* Special design for events and class
- \* Crystal clear sound with strong bass
- \* Open wireless RF stereo headphone system
- \* LED lights to indicate channel selection
- \* Foldable design for easy storage and anywhere delivery
- \* Soft ear pad for super comfortable wearing
- \* Wireless freedom with reception over 500 meters through walls and ceilings
- \* Built-in rechargeable lithium-polymer battery

### **Technical Data:**

System	UHF/RF
Modulation	FM
Mode	Stereo
Channel Option	3 Channels
LED Lights	Blue, Red and Green
Signal-to-Noise Ratio	>75dB
THD	<1%
Speaker	40mm Mylar
Frequency Response	30-20,000Hz
Channel Separation	>35dB
Working Time	10 Hours
Charging Time	3 Hours
Power Supply	Rechargeable Lithium-Polymer Battery (500mAh)

## **What is a Silent Disco Party and Events?**

- › Unique party experience where all guests are wearing
- › 3 live DJs battling for the attention of party-goers
- › Switch between 3 genres of music
- › Create a party anywhere, from nightclub to city street, cruiseship to subway train
- › An interactive experience where DJs tailor the party to what the crowd wants to hear
- › Throw your own silent party at home without disturbing your neighbors

## **Why Silent Disco Party and Events?**

- » Can party on all hours without disturbing the peace
- » No complaining neighbors
- » With 3 channels to satisfy different tastes of music
- » More people dancing and having fun
- » Unique, novel, new trend rocking US & Europe
- » Fun, cool experience to make your party and events so special