

RF-309 buy silent disco headphone [silent DJ headphone](#) with LED lights

Product Features:

- * Open wireless RF stereo headphone system
- * Special design for party and event use
- * Fantastic lights to indicate channel selection
- * Foldable design for easy storage
- * Silde switch for channels selection
- * Personal volume control on each headphone
- * Soft ear pad for super comfortable wearing
- * Wireless freedom with reception through walls and ceilings
- * Volume and tune controls conveniently located on the headphone
- * Built-in rechargeable Lithium-Polymer battery(include)

2. Technical Data

System	UHF/RF
Modulation	FM
Mode	stereo
Channel option	2 or 3 channels
LED lights	Blue, Red, Green
Signal-to-noise ration	>75dB
THD	<1%
Speaker	40mm mylar
Frequency response	30~20000Hz
Channel separation	>35dB
Operation time	10 hours
Charging time	3 hours
Power supply	Rechargeable Lithium-Polymer battery(500mAh)

Product Display:

The RF-309 is the newest silent disco headphone with LED lights.Folding design for easy storage.

Different color lights are on both sides of the headphones to indicate channel selection.

Detailed analytical sound reproduction with strong bass response.





Application:



Why Silent Disco?

- * Can party on all hours without disturbing the peace
- * No police knocking at your door
- * No complaining neighbours
- * With 3 Channels you can satisfy different music tastes
- * More people dancing and having fun
- * Safe volume levels, adjustable on your headphones
- * Unique, Novel, New trend Rocking the US & Europe
- * Fun, Cool experience to make your party/event Special

What can we offer?

1. Our wireless headphones enable you to throw a party anywhere, anytime. Noise restrictions? Never heard of them.
2. Easy to use instructions for all our wireless headphones. Wonderful experience with simple operation.
3. Up to 10 hours' power. A great way to keep that party going without disturbing surrounding people and wild life.
4. Fantastic LED lights for channel indication, personal volume control on each headphone.