

## Harry - LED Headphones

Flash Harry is a headphone that likes to go one better at every opportunity. Lush loud sound, ultra comfort design and stunning bright LED lights that flash to the beat of your channel as well as a central light that displays which channel is selected.

Harry works with up to 4 channels of audio, be that DJ, iPod or DVD player.

Harry is also environmentally conscious with an internal rechargeable battery that lasts over 12 hours.



## Technical Specifications

Model Number: OE600L

Dimensions: 18cm x 15cm x 8cm

Weight: 205 grams

Speaker: 40mm mylar

Sound: Stereo, 30-12Khz, 70db

Frequency Response: 20~15,000Hz

Channel separation: >40dB

Modulation: FM

Impedance: 32 ohm

S/N Ratio: ≥75dB

Power Source: 600mAh 3.7v Lithium Ion

Battery Life: 8-12+ Hours

Connections: UHF/RF & Aux/3.5mm Jack

Buttons: Power/Scan & Volume

Other: Charge time 2-3 hours

## Product Features

### Smart Selection

Harry supports multiple channels of audio, Smart Selection allows Harry to detect and only allow selection between those channels actively broadcasting, meaning no dead channels no matter how many or how few channels are set up.

### Power Saving Mode

Harry headphones will automatically switch off after 10 minutes of not receiving any broadcasted channel. This saves battery and time at the end of an event.

### Active Noise Reduction

Harry Headphones have international systems to reduce background noise from audio and transmission to give you crystal clean sound

### Phase-Lock Loop Technology

Phase-Lock Loop technology prevents signal loss over longer distances or in unusual environments

### Rechargeable

Save the environment by recharging directly via USB.

### Auxiliary Socket

When turned off, the auxiliary socket is taken as an audio input, allowing Harry to be used as a standard pair of headphones. When turned on, the auxiliary socket will output the currently selected channel.

### Cross Compatible

Harry is cross compatible with any and all Over-Ear wireless products - mix and match receivers and transmitters at any event.

## Instructions

### A - Turning on and Switching Channel

Turn on/off the headphone by holding down the power button until the Channel Indicator light turns on. Switch channel by quickly tapping the power button.

### B - Channel Indicator

The Channel Indicator will change colour depending on which channel is selected.

#### EU Frequencies:

Red = A = 863.1Mhz

Green = B = 863.7Mhz

Blue = C = 864.9Mhz

Yellow = D = 864.3Mhz

#### US Frequencies:

Red = A = 914Mhz

Green = B = 915Mhz

Blue = C = 916Mhz

Yellow = D = 917Mhz

### C- Volume

Scroll the volume slider to increase or decrease the volume.

### Troubleshooting

If having issues with the headphones, follows these steps

1. Check volume is up
2. Press the power button to find a channel
3. Make sure you are in range of the transmitter
4. Turn headphones on and off
5. Check if other headphones are having the same issues, if so check for issues with the transmitter or audio source.