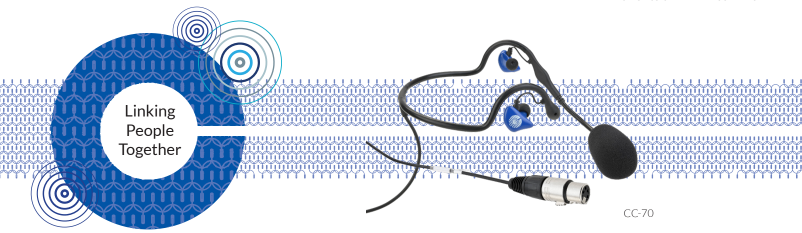
# CC-70 Headset

### Headsets and Accessories



### **Key Features and Benefits**

- Wrap around dual ear headset can be worn under helmet or hat
- 12dB off-axis noise cancellation allows for use in loud environments
- 2 oz lightweight headset comfortable to wear for long periods of time
- Flexible gooseneck microphone for correct positioning
- Choice of ear tips, Small, Medium & Large; one pair of each included

# A premium lightweight wrap around dual ear headset designed for excellent audio quality, comfort and ease of use.

## Description

The CC-70 is a premium lightweight wrap around dual ear headset whose design allows it to be worn with a helmet or hat. Weighing only 2.3 ounces (65 grams), the CC-70 is a perfect offering for live performance workers such as stagehands, carpenters, electricians and more who are required to wear hard-hats during set up and tear down.

### Versatility

The CC-70 headset can connect to the following Clear-Com products: HelixNet® Beltpacks and Main stations, FreeSpeak® II Beltpacks, FreeSpeak Edge® Beltpacks, V-Series & V-Series Iris Panels, RS-700 Beltpacks and Encore® Remote & Main stations.

## **Order Codes**

CC-70-X4

## **Spare Parts**

CC-70-ET-S CC-70-ET-M CC-70-ET-L

## **Technical Specifications**

#### Headphone

Type: Single driver

Frequency Response: 30Hz - 14kHz Sensitivity: 96dB SPL@1VRMS at 1kHz

Impedance:  $16\Omega + 16\Omega$ Input Power: 3mW

### Microphone

**Element:** Dynamic

Polar Pattern: Unidirectional noise cancelling Frequency Response: 200Hz - 10kHz Sensitivity: -80 dB 1V/Pa at 1kHz typical

Impedance:  $200\Omega$ 

### Connector

XLR 4-pin female (Neutrik) Clear-Com wiring Cabling: Screened and separately shielded microphone wires, cable not coiled

Cable length: 4ft (1.2m)

#### **Environmental**

Temperature:  $-10 \pm 3$ °C (14° to 37°F) to 55  $\pm 5$ °C

(131° to 41°F) for 48 hours

Humidity: 40 ±5°C (104° to 41°F) to 90-95°C (194° to 203°F) relative humidity for 48 hours

#### **Dimensions**

Dimensions Packaging: 6.3 x 8 x 2.4in (WxHxD)

(160 x 205 x 60mm)

### Weight

2.3oz (65g)

