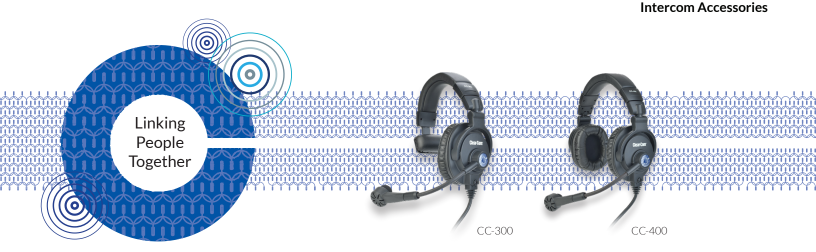
# CC-300 and CC-400 Headsets



### **Key Features and Benefits**

- High-quality dynamic hypercardioid microphone
- High ambient-noise attenuation headphones
- 40Hz-20kHz frequency response
- Flexible gooseneck microphone positioning
- Boom rotation ON/OFF switch for quick microphone muting
- Interchangeable cabling for easy connector changing and repair
- Fully serviceable headsets
- Storage bag and ear pad covers included

A versatile high performance range of headsets designed to give excellent audio quality, comfort and ease of use to suit every need.

# Description

The CC-300 (single-ear) and CC-400 (double-ear) headsets feature high performance headphones and cardioid dynamic microphone that provide high quality audio.

### Operation

The CC-300 and CC-400 headsets can be easily adjusted to accommodate the preference of any user. The microphone boom has a 300° rotation to allow the microphone to be worn on the left or right side of the head. Users can make the headset larger or smaller by using the slide adjusts on either side of the headband. Cushioned with super-soft leatherette padding, the headphones sit on the ear to provide a comfortable fit for users. A rotating, flexible gooseneck is included for optimal positioning.

## Integrated Mute Switch Operation

The CC-300 and CC-400 headset microphones can be turned on and off by moving the microphone boom. To turn ON the microphone, pull the boom gently downwards (past the 10 o'clock/2 o'clock position). To turn the microphone OFF, push the boom gently upwards (above the 10 o'clock/ 2 o'clock position).

## Interchangeable Cabling

The CC-300 and CC-400 headsets have been designed so that the cabling and connector type can be adapted quickly to the application. Users can order cables with different XLR connector choices and appropriate pin-outs. To change the connector cable in the field, simply disconnect the cable from the headset and exchange the cable with a standard Phillips screwdriver. The same process can be used to repair and replace a damaged cable on the fly.



# CC-300 and CC-400 Headsets

**Intercom Accessories** 

# **Technical Specifications**

#### Headphone

Type: Closed-back Driver: 40mm diameter, neodymium magnet, copper-clad aluminum wire voice coil Frequency Response: 40Hz v- 20kHz

#### Microphone

Element: Dynamic Polar Pattern: Hyper-cardioid Frequency Response: 300Hz - 20kHz

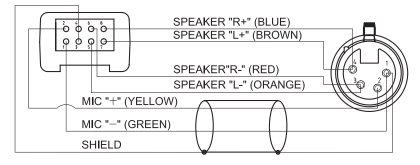
#### Sensitivity

Microphone Open Circuit Sensitivity: -61dB ±3.5dB (0dB=1V/1Pa, at 1kHz, typical)

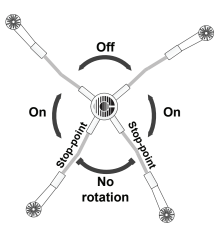
#### Headphone Sensitivity

**CC-300:** 102dB ±3dB (SPL) /1mW at 1kHz typical) **CC-400:** 98dB ±3dB (SPL) /1mW at 1kHz typical)

# Wiring Diagram for Connector Pin-Outs



## **Microphone Boom Rotation Switch**



#### Impedance

CC-300:  $400\Omega \pm 30\%$ ; at 1kHz typical CC-400:  $200\Omega \pm 30\%$ ; at 1kHz typical Microphone:  $200\Omega \pm 30\%$ ; at 1kHz typical

#### Connector

**Cable:** 5ft (1.55m) long with 8-pin connector at headset end; 4-pin Female XLR

#### Dimensions

Packaging for CC-300 and CC-400: 4.8 x 13 x 10.43in (WxHxD) (122 x 330 x 265mm)

#### Weight

CC-300: 8.6oz (245g) without 8-pin cable assembly and M3\*18mm SCREW CC-400: 11.1oz (315g) without 8-pin cable assembly and M3\*18mm SCREW

#### **Order Codes**

**CC-300-X4:** Single-ear 4-pin Female XLR

CC-300-X5: Single-ear 5-pin Male XLR

**CC-300-X6:** Single-ear 6-pin male XLR (balanced mic)

**CC-300-X7:** Single-ear 7-pin Female XLR

**CC-300-Y5:** Single-ear 5-pin Female XLR

CC-300-B6: Single-ear no connector

**CC-400-X4:** Double-ear 4-pin Female XLR

**CC-400-X5:** Double-ear 5 pin Male XLR

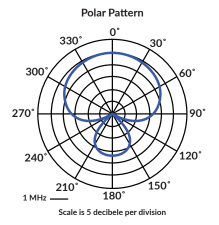
**CC-400-X6:** Double-ear 6-pin male XLR (balanced mic)

CC-400-X7: Double-ear 7-pin Female XLR

CC-400-Y5: Double-ear 5-pin Female XLR

CC-400-B6: Double-ear no connector

# Microphone Polar Response





#### www.clearcom.com © 2021 Clear-Com LLC. All rights reserved. Clear-Com and the Clear-Com logo are regi trademarks of Clear-Com LLC.

Notice About Specifications | While Clear-Com makes every attempt to maintain the accuracy of the information contained in its documentation, that information is subject to change without notice. Performance specifications included in this document are design-center specifications and are included for customer guidance and to facilitate system installation. Actual operating performance may vary