GN-CC116

GN-CC116L
(with Ring Lamp)

- FOR CONFERENCES, INTERVIEWS, AUDIO MIXING, DJ, BROADCASTING
- IDEAL FOR BOARDROOMS, CONFERENCE ROOMS, PULPITS, PODIUMS, NEWSROOMS

http://www.galaxyaudio.com/InstallMics.php
SPECIFICATIONS:

Element .................................................. Back Electret Condenser
Polar Pattern ........................................... Unidirectional (Cardioid)
Frequency Response ................................. 50 Hz to 18,000 Hz
Sensitivity ............................................... 65dB +/- 3dB (0dB = 1V/microbar at 1KHz)
Impedance ............................................... 200 ohms (at 1KHz)
Operating Voltage ..................................... Phantom Power: 9V ~ 52V D.C.
                                      2mA typical (GN-CC116)
                                      6mA typical (GN-CC116L)
Current Drain ........................................... Less than 2.0 mA
Output Connector ..................................... 3-Pin XLR (Male)
Weight ................................................... 4.2 oz (118 g)
Dimensions ............................................. Ø .75” x 16.7” (19 x 424mm) (GN-CC116)
                                      Ø .75” x 16.75” (19 x 426mm) (GN-CC116L)
Accessory ............................................... Foam Windscreen

Frequency Response Graph:
Dimension: GN-CC116
(Unit: mm)

Dimension: GN-CC116L
(Unit: mm)

TYPICAL CONNECTION:
THREE YEAR LIMITED WARRANTY

WARRANTY Information can be viewed online at http://www.galaxyaudio.com/warranty.php

GN-CC116/GN-CC116L
USER'S MANUAL

Specifications in this manual are subject to change without notice.
For the most up to date manual and information visit www.galaxyaudio.com.

1-800-369-7768  www.galaxyaudio.com

© Copyright Galaxy Audio 2014