

Slim Line Series Cardioid Microphones with TINI Q Connector designed for use in boardrooms, conferencing and a wide variety of applications requiring easily detachable gooseneck microphones with good consistant sound quality.



Semi Rigid goosenecks or Rigid shaft

Slimline unobtrusive design

Engineered in high quality brass

TINI Q connector for easy interchange

Cardioid condenser microphone

C3 series wideband quality

 Easy connection to SM20-RF, SM80-RF and SM80S-RF shock mounts, PPA-RF, S140-RF or CW9004 wireless microphone base

Finished in satin black

SPECIFICATIONS

Type: Condensor (black electret)

Polar Pattern:CardioidFrequency Response:50 Hz - 18 KHz

Sensitivity: -47dB +/- 3dB @ 1 KHz

(0dB = 1 V/Pa)

 Impedance:
 200 Ohms

 S/N Radio:
 64dB(A)

 Maximum SPL:
 125dB 1% THD

Power Requirements: PPA-RF, SM20-RF, SM80-

RF, SM80S-RF, S140-RF,

CW9004

Termination: 3 pin female TINI Q

connector. Pin 1 Phase – Pin 2 Phase +, Pin 3 not

used.

Accessories: W2 Windshield included

Dimensions:

 Head Diameter:
 0.5" (12mm)

 Shaft Diameter:
 0.2" (6mm)

Overall Length: C 312-SR 7.85" (200mm) C 313-SR 11.8" (300mm)

C 313-SR 11.8" (300mm) C 314-SR 15.75" (400mm)

Net Weight: .2oz (29gms)
Finish: Satin Black





