

SIC102 Interpreter Microphone



Technical Data

· Loudspeaker	8 + 8 Ω , 1W
· Maximum power consumption	1.4W
Microphone	
· Element	Condenser
· Polar	Cardioid
· Frequency response	50Hz 12.5KHz
· Sensitivity	-43dB \pm 3
· Impedance	Low
· Length	48cm
· Material of gooseneck	Black chromium-plated
· Weight	220g
Case	
· Weight	Approx. 750g
· Color & case material	Deep grey ABS case
· Cable	8 core
· Working temperature	0°C- 40°C

Configuration

- Flexible gooseneck mic (2 segments)
- Canon socket for mic plug-in
- Red LED ring at gooseneck head
- Dual internal loudspeaker
- Microphone on/off button and red LED indicator
- Output jack for connection to an interpreter headphone c/w volume control
- 2m special connection cable provided to connect console to interpreter microphone