

SPECS



SUITABLE MICS

Make	Model
AKG	C568EB
Audio-Technica	AT 4073, BP4073, AT897, AT877
Neumann	KMR 81i
Røde	NTG-2, NTG-3
Sanken	CS-2, CS-3e
Schoeps	CMIT 5U, SuperCMIT 2U
Sennheiser	MKH 416, MKH 60, MKE 600
Shure	VP89S
Sony	ECM 670, ECM 678

COMPATIBILITY

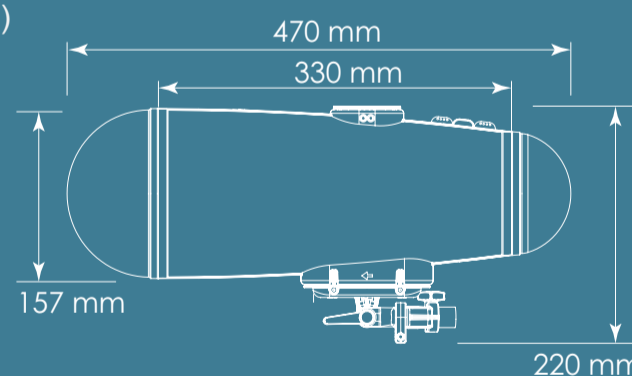
Mic Type:	Shotgun or rifle microphones
Mic Lengths:	250 mm - 280 mm
Mic Diameters:	19 mm - 25 mm
Max. Weight of Mic:	180 grams
Mic Connector:	XLR 3-pin Female
Output Connector:	XLR 3-pin Male

PERFORMANCE

Wind Attenuation	50 dB (without Windjammer) >60 dB (with Windjammer) Measured total power - 10Hz - 20kHz, no weighting, under real wind conditions
Frequency Response	Substantially flat (+0db, -3dB) Measured differential twin microphone technique, 10Hz - 20kHz
Handling Isolation	Typically >10dB Dependent on microphone type and LF band shaping
Temperature Range	Safe operating range: Min. -20°C (-5°F) Max. 38°C (100°F)

DIMENSIONS

Overall Length:	470 mm (18.5 inch)
Body Length:	330 mm (13.0 inch)
Max. Diameter:	157 mm (6.2 inch)
Height:	220 mm (8.7 inch)
Weight:	590 g (20.8 oz)



CABLE

Connectors	Neutrik XLR female 3-pin (NC3FXX-B Gold pin, black casing) Neutrik XLR male 3-pin (NC3MXX-B Gold pin, black casing)
Cable	Mogami W2697, Flexible PVC jacket 2.5mm OD x 290 mm Conductors - twin conductors, 16/0.08 A - 28 AWG Ultra-soft Silicone sleeve, 5.0 mm OD x 190 mm (from XLR3m) Fully RoHs Compliant, Pin-1 to shell linked

CONNECTION

Boom thread	Brass, 3/8" UNC female To suit 3/8"16 UNC male & 3/8" BSW
-------------	--

COUNTRY of ORIGIN

All components designed, manufactured & assembled in
Stroud, United Kingdom