

CC 22 CO 22 CB 22



Condenser Microphones

For studio and live applications

Compact and well built, the Pearl 22 series are outstanding condenser microphones, built around the 2800 rectangular capsule and a low-noise amplifier. There are currently three different versions: the cardioid CC 22, the omnidirectional CO 22 and the bidirectional CB 22

The detailed transient reproduction and smooth off-axis response makes the 22 series an excellent choice for orchestral and choral recordings, but it is just as perfect for other transient-rich sources, such as acoustic guitar or piano.

The CC/CO/CB 22 are finished in piano black ED lacquer with a golden/white/red logo, ring and engraved model number.

Package includes:

Wooden box, Pearl 1930 shockmount & an individual frequency chart

Specification:		
Polar pattern:	CC 22	Cardioid
Polar pattern:	CO 22	Omnidirectional
Polar pattern:	CB 22	Bidirectional
Sensitivity:	CC 22	18 mV/Pa
Sensitivity:	CO 22	16 mV/Pa
Sensitivity:	CB 22	20 mV/Pa
Frequency response:	CC 22	20 Hz -25 kHz
Frequency response:	CO 22	20 Hz -25 kHz
Frequency response:	CB 22	20 Hz -25 kHz
Impedance:		100 ohms
Operating voltage:		48 volts
Rec. min.load imp.:		1 Kohms
Current consumption:	CC 22	2,3 mA
Current consumption:	CO 22	2,3 mA
Current consumption:	CB 22	3,2 mA
Self Noise:	CC 22	12 dBA
Self Noise:	CO 22	13 dBA
Self Noise:	CB 22	13 dBA
Max SPL:		126 dB
Connector:		3-pin XLR
Dimensions:		150 x Ø 032/28
Weight:		270 grams

Accessories:

Cable: 303/10
Shockmount: 1930
Windscreen, foam: 1730



1930

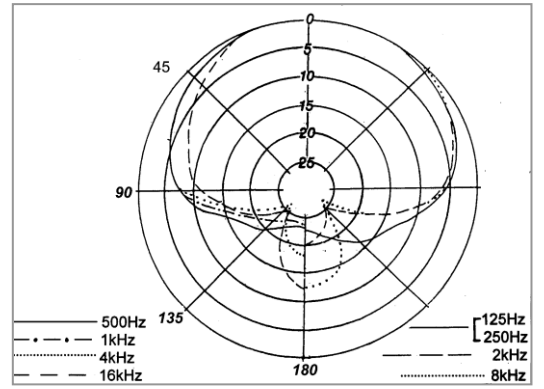
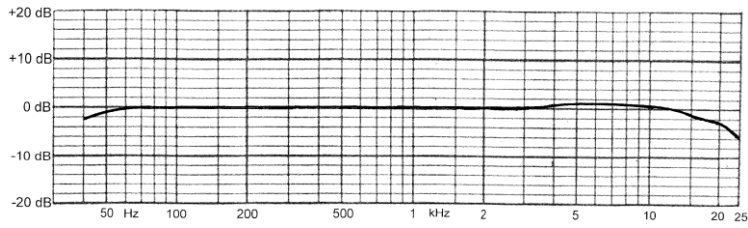


Wooden box

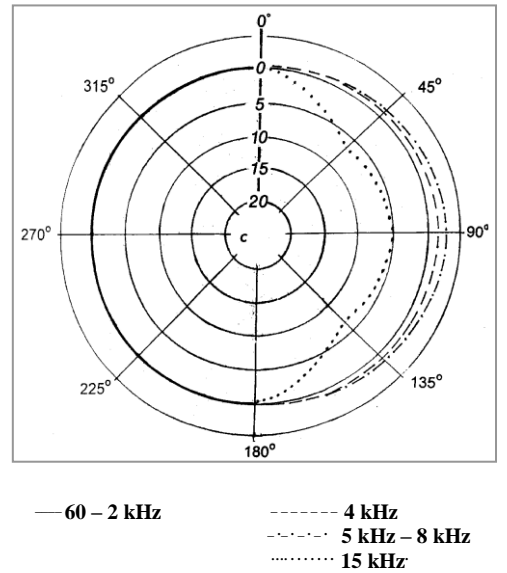
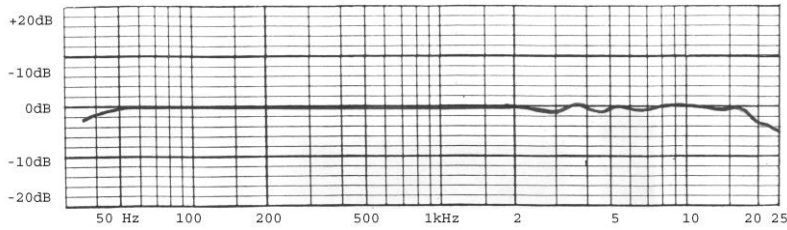


RoHS Compliant
Directive 2002/95/EC

CC 22



CO 22



CB 22

