



Common Name

Range

Retail Price Band No Longer Available

Requires CK61 capsule

Electrical Characteristics

Frequency Response	30Hz - 20kHz
Output Sensitivity	8mV/Pa
Max SPL	134dB for 0.5%THD
Self Noise (CCIR)	25dB
Self Noise (DIN/IEC)	14dB-A
Output Impedance	120Ω
Recommended Load	0.5kΩ
Powering	Phantom 12-48
Supply Current	1mA
Alternative Powering	

Switchable Options

Pad	10dB
Filter/EQ	Bass cut 70, 150Hz

Physical Characteristics

Connector	XLR-3M
Connector Notes	
Available Colours	
Weight	135g (4.75oz)
Length	150mm (5.90")
Min Diameter/Width	
Max Diameter/Width	21mm (0.82")
Depth	

A CMS/ULS series preamplifier (now superseded by the ULS C480B) for use with several CK series capsules. A thread adapter allowed the use of 19mm CMS versions and the 460 comb-ULS/ mounted CK61, 62 and 63 ULS capsules directly. The amplifier had a high specification for use with newly introduced digital recording techniques. A dynamic range of 120dB was possible and the amplifier had a response from 5Hz to 30kHz. The output was transformer-balanced. [Electrical specifications shown with CK61 capsule.]

Accessories

Included

Optional