CM-502G6B

Order No. 0233950

CM-502G6W

Order No. 0233960

CM-502G12B

Order No. 0233970

CM-502G12W

Order No. 0233980

Overhead hanging electret microphone

- For suspended installations, especially suitable for applications in which a direct microphonic effect is undesired for optical or operational reasons, e.g. sound pickup of choirs or on theatre stages or school stages
- Microphone cartridge with supercardioid polar pattern
- Integrated phantom power supply adapter
- Flexible alignment due to gooseneck
- Easy-to-replace cartridge unit
- Black (CM-502G...B) or white (CM-502G...W) version
- Supplied with windshield

Total length:

CM-502G6...: 180 mm CM-502G12...: 320 mm



Model	CM-502G6B, CM-502G6W	CM-502G12B, CM-502G12W
Polar pattern	supercardioid	supercardioid
System	electret	electret
Audio frequency range	100-18,000 Hz	100-18,000 Hz
Nominal impedance	220 Ω	220 Ω
Sensitivity	4 mV/Pa	4 mV/Pa
Max. sound pressure	125 dB	125 dB
Power supply	48 V, phantom power	48 V, phantom power
Housing material	metal	metal
Weight	100 g	145 g
Cable	8 m	8 m
Connection	XLR, bal.	XLR, bal.

CM-22G6B

Order No. 0235990

CM-22G6W

Order No. 0233920

CM-22G12B

Order No. 0233930

CM-22G12W

Order No. 0233940

Overhead hanging condenser microphone

- For suspended installations, especially suitable for applications in which a direct microphonic effect is undesired for optical or operational reasons, e.g. sound pickup of choirs or on threatre stages or school stages
- High-quality condenser microphone cartridge with 1.25 cm (½") extra thin gold-plated diaphragm, cardioid polar pattern
- Low cut switch (80 Hz)
- 10 dB attenuation, switchable
- Integrated phantom power supply adapter
- Flexible alignment due to gooseneck
- Black (CM-22G...B) or white (CM-22G...W) version
- Supplied with windshield

Total length:

CM-22G6...: 205 mm CM-22G12...: 340 mm



Model	CM-22G6B, CM-22G6W	CM-22G12B, CM-22G12W
Polar pattern	cardioid	cardioid
System	condenser	condenser
Audio frequency range	20-20,000 Hz	20-20,000 Hz
Nominal impedance	100 Ω	100 Ω
Sensitivity	15.8 mV/Pa	15.8 mV/Pa
Max. sound pressure	140 dB	140 dB
Power supply	48 V, phantom power	- 48 V, phantom power
Housing material	metal	metal
Weight	140 g	160 g
Cable	8 m	8 m
Connection	XLR, bal.	XLR, bal.