

The BM 191 stage microphone is a compact member of the **micon** series of studio condenser microphones.

A classic 48V phantom powered condenser microphone design, the BM 191 ensures a high degree of intelligibility and clarity for speech, vocals and music, also when used in less favourable acoustic conditions.

The design makes it particularly suited to suspension above stages. Sound engineers in Theatre, Opera and Television will be particularly impressed by the visually unobtrusive appearance of the microphone.

The BM 191 comprises a BMK 191 microphone capsule and the BMV 190 stage microphone preamplifier.

Use of a special capsule with a cardioid characteristic achieves excellent attenuation of undesired acoustic interference in the vicinity. The suspension coupling provides a secure positioning and precise orientation of the microphone.

The stage microphone has a balanced frequency response and ensures a neutral capture of sound. The electronic circuitry employed generates a negligible noise level. The low output impedance means that XLR cable extensions can be used where required.

The microphone is supplied in a dark bronze finish. A LEMO® mini-connector system provides an easy way to exchange the BMK 191 capsule with a BMK 180 omnidirectional capsule.

Setting up

The stage microphone capsule is attached to the suspension coupling with a swivel clip. After connecting to the microphone capsule, the connecting cable is plugged into the BMV 190 preamplifier and the Stage microphone is powered from the 48V phantom power supply via a 3 pin XLR.

If required, the use of a W 19 Windshield is recommended.





Delivery specification

| BM 191 in wooden case | I x d x h 263 x 152 x 43 mm |
|---------------------------------------|-----------------------------|
| BMK 191 Stage microphone capsule | |
| BMV 190 Stage microphone preamplifier | |
| W 19 Windscreen, anthracite | |
| C 19.05 connection cable - 5 m | |
| | |
| BM 191 in dark bronze | Order-No. 211109 |

Optional accessories

N 200 Power supply Order-No. 202101

BM 191 technical data

Certificate

| Polar characteristic | super-cardioid |
|--|--|
| Acoustic operating principle | Pressure gradient transducer |
| Frequency range | 4016000 Hz |
| Sensitivity at 1 kHz | 14 mV/Pa |
| Rated impedance | 100 Ω |
| Equivalent loudness level DIN EN 60651 | 15 dB-A |
| Max. SPL for ≤ 0,5 % distortion | 146 dB |
| Dynamic range of the microphone preamplifier | 131 dB |
| Current consumption P48 | 3.3 mA |
| Connectors type BMK 191 | 4-pin LEMO connector 00, goldplated contacts |
| BMV 190 | 3-pin XLR connector, goldplated contacts |
| Length of connection cable | 5 m |
| Weight | 290 g |
| Length of BMK 190 capsule | 64 mm |
| Diameter of microphone | 21 mm |
| Surface finish | dark bronze |