

Specifications

Professional technology at very reasonable prices The new Opus 300 UHF wireless systems from beyerdynamic offers professional technology at amateur prices. Equipped with the innovative Auto Scan / ACT function and 16 switchable, pre-programmed frequencies, the Opus 300 can be operated simultaneously with up to 16 channels per frequency range without any interferences. True-diversity, the pilotone mode and an adjustable squelch guarantee high quality reception without any "soughing" noise. Opus 300 features legendary beyerdynamic audio quality and reliability. The MCE 60 has been designed for unobtrusive miking of speech and vocals. Therefore, it is suitable for film, TV and theatre applications. Its omnidirectional polar pattern reduces popping and its construction eliminates handling noise. The microphone attaches via a microphone clip to clothing. Due to its small size, it can easily be concealed in the hair or in makeup for theatre applications. In addition to the use with amplifiers and recorders, this microphone is well suited for the connection to beyerdynamic's wireless systems.

- lavalier microphone MCE 60.18
- Extended frequency response
- Omnidirectional polar pattern, independent of frequency
- High sensitivity
- Light weight
- Battery or phantom powered
- TS 300 beltpack transmitter
- Rugged plastic housing
- ACT infra red interface for the frequency transmission from receiver to transmitter
- 4-pin Mini-XLR plug (plug-in or screw type)
- Gain control for level adjustment
- Silent On/Off-switch
- Low-Batt-LED
- Swivelling clip to attach to belts, waistbands or guitar straps
- NE 300 S true-diversity receiver
- 1-Channel-Receiver, rugged plastic housing, 1/2 19"
- Removable antenna (TNC), antenna sockets with power supply (+8 V) for remote antenna amplifiers
- Audio outputs:
 - 1 AF output (3-pin XLR male, balanced), LINE level
 - 1 AF output (6.35 mm jack, unbalanced) with MIC/LINE level switch
- External power supply (100 - 240 V AC Adapter) including case and 1/4 inch cable