

DIGIMIC Lectern Set

Low structure-borne noise microphone solution for lecterns

Article no.: 05.1095



Description

Whether it's a heated discussion or an insistent speech - gesticulation belongs to a speech, just like the word itself. An unpleasant side-effect: structure-borne noise.

Unique technology reduces the structure-borne noise caused by acoustic mismatch to a minimum. The acoustically decoupled microphone jacks prevent the sound from being transmitted from the lectern to the microphone.

A DIGIMIC Slim UTM serves as a microphone unit. It is mounted almost invisibly under the lectern, leaving only what is really needed visible: the microphones. This allows speakers to concentrate 100% on their speech.

The DIGIMIC Lectern Set consists of an under-lectern microphone unit, two new microphone sockets in stainless steel and two matching gooseneck microphones. Optionally, a microphone button for activating the microphone can be connected; otherwise the microphone is controlled by an operator using the MicControl software.

Features

Attributes

- Compact set solution for a lectern
- High quality stainless steel design
- Attenuation of structure-borne noise by means of acoustic mismatch and cross-sectional discontinuity
- CMic microphone unit mounted under the lectern to save space
- Control of the microphone via brählerOS or MicControl software
- Alternatively an illuminated microphone button can be used

Digital Audio

- High quality audio signal
- Sampling rate: 48 kHz
- Frequency response: 20 - 20,000 Hz

Connectors

- 2x RJ45 DIGIMIC Bus
- 1x 5-pin microphone socket
- 1x Button/LED (optional)

Housing

- Socket: Stainless steel
45x40 mm (L x D)
- Button: Stainless steel
45x28 mm (L x D)
- Aluminum housing, silver anodized
- Size: approx. 211 x 93 x 37 mm
Weight: approx. 295 g

System requirements

Required system centrals

- DCen32
Article no.: 05.0050
- DCen32 mini
Article no.: 05.0420

Microphone

- TMD/01
Article no.: 01.0701
 - TM58/6 bundle
Article no.: 01.0560
 - TMD/382
Article no.: 01.0740
- (all microphones are available in different lengths)

Software

brählerOS conference software for network-based control of all DIGIMIC system components. Simple configuration of all delegate units from a single point.