

DIGIMIC® lean+ vision

Type: 17 tilt Article No.: 07.7410



Description

The modular multimedia delegate unit DIGIMIC lean+ vision comes in combination with an electronic motorised retractable 17.3" Full HD LED display panel.

DIGIMIC lean* vision is fully retractable into furniture surfaces. The automatic extension of the monitor is controlled by pressing a button on the device or via remote control interface. In addition to the microphone technology, the compact multimedia conference system is also equipped with a language selector, voting function, loudspeaker and headphone output.

DIGIMIC lean+ vision has a clearly identifiable button for switching the microphone on or off or for requests to speak.

When switched on, the button glows or blinks (for the 'request-to-speak' function)

The high-resolution graphical OLED display module has 5 soft key buttons. These buttons can be used for voting or for language selection. Depending on context. the corresponding contents are displayed in the OLED display and can be heard using the headphones. The language selection information can also be depicted using the respective alphabet (Chinese, Arabic, etc.). The brightness of the display automatically adjusts to the ambient light and offers a glare-free display even in darkened conference halls.

DIGIMIC lean+ vision can be individually configured and assembled according to a customer's desires and requirements up to a multi-touch overlay as well as a Full HD camera, power, data and media connections.

Technical Data Conference

DIGIMIC lean+ complies with international standard IEC60914

Digital Audio - high quality

- High quality digital audio: Sample Rate: 48 kHz Frequency response: 20 - 20,000 Hz
- OR + 7 language channels

Connections

- PREVIOUS (RJ45) for connection of power supply/previous
- NEXT (RJ45) for connection of next unit

- Microphone (MINICON connector)
- 256 x 32 OLED display (automatic brightness adjustment)
- 5 function keys for channel selection, voting and further functionality
- Illuminated microphone button for indication MIC ON/OFF, REQUEST
- Headphone socket (mono/stereo)
- Volume control for headphone
- Loudspeaker

Housing

- Frame Aluminium silver anodized Trim - Black Plexiglass decorative inlay Chassis & Cartouche - Brushed highgrade steel
- W x H x D in mm: 530x160x586mm Weight approx. 16.4kg (depending on features set)

Technical Data Monitor

Functionality

Motorised Screen Single Touch electronic Anti Clamp Protection

Motor & Mechanics

Step Motor with simultaneous drive for multiple movements. Maintenance Free Virtually Silent - 40 dB

Display

3 mm Antireflective coated protective glass Dimensions

530x100x586mm

Inclination 15°

Elevated Height 322 mm at 105°

Full HD 17.3" LED Backlit TFT **HDCP** Compatible

Active Matrix Widescreen Format Brightness 400 cd/m2

Contrast Ratio 600:1

Resolution 1920 x 1080 – Full HD (16:9)

Pixel size 0.1989 x 0.1989 mm

Viewing Angle Horizontal 160°/ Vertical - 140°

Viewing Area 381,888(H) x 214,812(V) LED Lifespan Up to 50,000 hrs

Video Interface HDMI (VGA Optional)

Firmware Update external

Remote Control TCP/IP on-board via RJ45

9-PIN d-sub serial For device control, setup of the movement parameter, firmware-Update

(E1-cable and software required) Power Consumption 15W

External Power Supply