

## A-8 Accessories



- Digital and analog audio output
- All-metal design, matte surface texture
- Cardioid direction, adjustable moving angle

VIS-MDA  
Square-type dual capsule mic



- Array type dual capsule design, wide sound pickup
- All-metal design, matte surface texture
- Cardioid direction, adjustable moving angle

VIS-MDM  
Square-type mic



- 220mm flexible adjustable gooseneck
- Two-color LED status indicator
- Anti-wind microphone foam cover

VIS-M220  
220mm Gooseneck mic



- 330mm dual flexible sections on gooseneck
- Two-color LED status indicator
- Anti-wind microphone foam cover

VIS-M330  
330mm flexible gooseneck mic



- 410mm dual flexible sections on gooseneck
- Two-color LED status indicator
- Anti-wind microphone foam cover

VIS-M410  
410mm flexible gooseneck mic



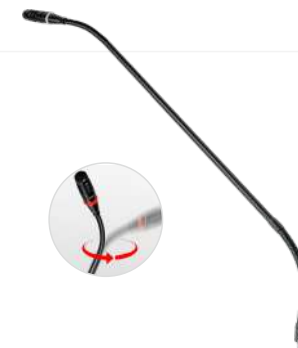
- 410mm dual flexible sections on gooseneck
- XLR port
- Two-color LED status indicator
- Anti-wind microphone foam cover

VIS-M410-R  
410mm flexible gooseneck mic



- 485mm dual flexible sections on gooseneck
- Two-color LED status indicator
- Anti-wind microphone foam cover

VIS-M485  
485mm flexible gooseneck mic



- 600mm dual flexible sections on gooseneck
- Two-color LED status indicator
- Anti-wind microphone foam cover

VIS-M600  
600mm flexible gooseneck mic

## A-8 Accessories



- Shield electromagnetic interference
- Prevent conference signal attenuation
- Metal connection interfaces in both side

VIS-LD10/20/30/50/100  
Coaxial RG59 cable



- High-strength flexible cable
- Two RJ45 shielded male connectors can reduce electromagnetic interference
- Extension cable for controller to CU/DU unit

VIS-HL002/003/005/10/20/50/100  
CAT5 cable



- Connect to the conference management software
- Read and write information to IC card
- Encrypted information such as personnel name, seat number, etc

VIS-CARDWR  
IC card writer



- ISO/IEC 14443A/MIFARE
- Compatible with access control system
- Used for conference sign-in and identity authentication

VIS-ICCARD  
Contactless IC card



- Specific lithium battery for receiver
- Can be charged in the receiver
- The capacity is 1600mAh, working voltage is 3.7V

VIS-BTPS  
Rechargeable battery pack



- External touch control panel
- Can be used for analog to digital audio box
- Provide communication for 2PIN and 3PIN Phoenix connector

VIS-BAIB  
Switch button



- External touch control panel
- Can be used for XLR connector for audio output
- Provide Phoenix connector to connect to audio processor control

VIS-BDSP  
Switch button



- Bracket for loudspeakers
- Adjustable vertical and horizontal angle
- High-quality metal structure can carry heavy equipment

VIS-SPKBR  
Accessories