

EA39-3 Ceiling Microphone with reinforcement AI

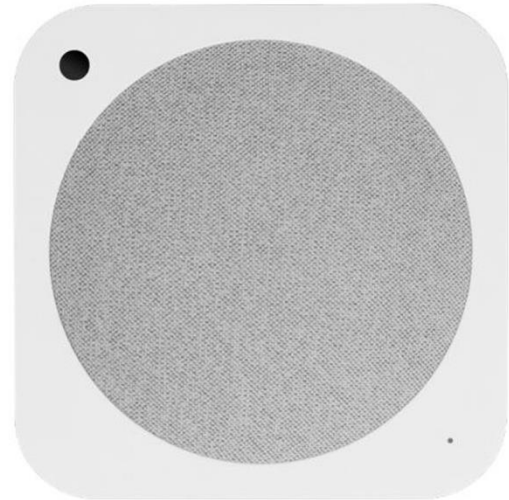


SKU: 0110039-3

EAN:

FEATUES

The Edis EA39-3 Ceiling Microphone with reinforcement AI Built-in powerful audio processing unit, ultra-low signal processing delay; Adaptive fast convergence algorithm, voice intelligent tracking, howling suppression, intelligent noise reduction, echo cancellation, automatic gain, dereverberation and other advanced technologies, you can easily listen in noisy environments...The ring microphone array design enables long-distance pickup. Teachers can move freely in a wider area of the classroom. All the speeches of students in the classroom can be picked up, and teachers and students can hear each other's clear voices. Integrated local sound reinforcement and pickup functions, equipped with infrared remote control, remote interaction, one-key switching of local sound reinforcement, flexible and convenient. Using standard USB2.0 and 3.5mm audio interface, zero configuration design, support dual mode (digital, analog) output. Flexible ceiling/wall installation. Effectively solve the use and management problems of HAND-held/HAND-held MICROphones, support a variety of installation methods such as ceiling/wall installation, which can free the hands of LECTurers or teachers.



EA39-3

Microphone Type	Omnidirectional Microphone
Microphone Array	Built-in six omnidirectional microphones form a circular array, 360-degree omnidirectional pickup
Pickup Range	3m
Sensitivity	-38 dBFS
Signal Noise to Ratio	64 dB(A)
Frequency Response	50Hz - 8kHz
Howling Suppression	Support
Automatic Gain Control (AGC)	Support
Reverberation Suppression	Support

HARDWARE INTERFACES

Audio Input	Audio Input
1 x 3.5mm Line-in Interface	1 x 3.5mm Line-in Interface
Audio Output	Audio Output