WIND 3D

Digital Omnidirectional Microphone



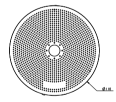
Features

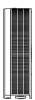
The WIND 3D is a high-quality omnidirectional microphone for small and medium size conference rooms, using leading digital array technology, excellent anti-interference characteristics, sound pickup performance and excellent 3A processing to improve the sound quality. WIND 3D supports 360° audio pickup range, very high signal-to-noise ratio and 3-level cascading to meet the deployment needs of different venues.

Dimensions

Units:mm







- 34 - www.kedacom.com KEDACOM | Video Conference

	WIND 3D
Direction	Omnidirectional audio pickup
Sampling Rate	48kHz
Frequency Response	100Hz ~ 22kHz
Highest Sensitivity	-20dB
Sound Pickup Range	360°
Sound Pickup Distance	<7 m
Cable Length	7 m
Cascading Deployment	Up to 3 level
Remote Upgrade	Supported
Audio Port	Digital audio port
Power Supply Port	Digital audio port, powered by video conferencing terminal
Other Features	Provides a touch switch Provides LED indicator Protects sounds from RF interference from mobile phones Built-in AEC / ANS / AGC algorithm Built-in USB dual module Compatible with SKY series terminal
Mechanical	Weight: 0.21kg / 0.46lb Dimensions (Φ x H): 110 x 34mm / 4.33" x 1.34"

KEDACOM | Video Conference www.kedacom.com - 35 -