

Gooseneck conference unit E40 PRO



Feature:

- 1. Designed based on the principle of acoustic interference
- 2. Made of zinc alloy die-casting, it has good stability and shock resistance. The bottom is equipped with shockproof pads to effectively prevent noise caused by desktop vibration
- 3. One-button switch on and off the microphone, convenient and atmospheric, very suitable for use in lectures, teaching, meetings, reports and other occasions
- 4. Built-in high-performance CPU, faster processing speed and better sound quality
- 5. Customized chairman machine configuration function, you can temporarily define any unit as the chairman unit according to the needs of the site, and there is no limit on the number of chairman units
- 6. With the video switcher and camera, the camera automatic tracking function can be realized after using the computer preset
- 7. The shockproof microphone is coated with low-reflective and frosted Qiang layer, and is equipped with a XLR mother seat as the microphone insertion end. The back is a FionTu conference six-core dedicated connection cable, as a microphone
- 8. Signal output end and communication channel, both ends of the socket are nickel-plated for power connection
- 9. The simple and elegant appearance design of the microphone, the microphone pole pickup end is decorated with LED indicator lights, making the microphone show a simple and solemn conference equipment style



Gooseneck conference unit E40 PRO

Specification:

Output frequency response	20-20KHz
Signal-to-noise ratio	>78 dB
Working voltage	24V DC
Total harmonic distortion	≤ 0.05%
Maximum power consumption	1.5W
Shell material	Zinc/aluminum alloy
Weight	0.89kg
Color	Base: dark blue; Microphone rod: black
Connection method	FionTu conference six-core dedicated connection cable
Dimensions (length * width * height mm)	Base: 138*98*54 Mic rod: φ21.5*294 (without windshield)
Microphone parameters	
Standard spare parts	sponge windshield
Directional characteristics	super directional
Microphone rod	4-pin XLR female microphone rod(with LED indicator)
Sensitivity	-33 dB
Frequency response	20-20KHz
Output impedance	680Ω
Connection socket between microphone and base	M16 aviation female core-4Ppin*1 M16 aviation male core-
	4Ppin*1