FionTu

Conference Chair Unit CP31QC



Feature:

- Embedded unit design.
- \cdot Equipped with a 2.23-inch display screen to show volume, microphone status, sign-in, voting, and other information.
- \cdot Supports multiple voting functions, including approve, oppose, abstain, one-out-of-five selection, and three-out-of-five selection.
- Detachable base and microphone stem for an elegant and aesthetic design.
- Uses a supercardioid condenser microphone.
- Unique audio processing circuit enhances system voice clarity.
- · "T" type cable connection for stability and easy installation.
- Powered by the central processor unit with DC 24V safe voltage.
- Designed to resist mobile phone and RF interference, meeting modern conference requirements.
- · Chairman unit features a priority button to control the speaking order.

Specification:

Parameter	Specification
Operating Voltage	DC 24V
Pickup Pattern	Unidirectional
Signal-to-Noise Ratio (SNR)	68dB
Static Current	42mA
Sensitivity	-47±1dB
Cable Connection	RJ45 network cable





Conference Chair Unit CP31QC

Operating Temperature & Humidity	-9°C to 40°C, 30%-90% RH
Storage Temperature & Humidity	-20°C to 60°C, 10%-95% RH
Installation Method	Embedded installation
Microphone Stem Length	36cm
Unit Color	Classic Black
Gooseneck Microphone	High-directivity back-electret condenser microphone with red indicator ring



