



- 1.- Gooseneck microphone connector with LED ring.
- 2.- Information display.
- 3.- **AGREE**: button to vote in favour.
- 4.- **DROP**: button to abstain.
- 5.- **DISAGREE**: button to vote against.
- 6.- +/-: increases or decreases the volume in the headphones.
- 7.- **PRIORITY**: president microphone speech priority control. By pressing this button the rest of the delegate microphones are deactivated and only the president microphone can be used.
- 8.- Microphone activation button.
- 9.- **IN/LINK**: input connector and extension for microphones **SCI-610P**, **SCI-620P** or microphone extension **SCD-630EXT**.

DESCRIPTION

The model **SCD-610P** is a president microphone for the digital conference system mod. **SCD-600**.

INSTALLATION

Insert the RJ-45 connector in the IN port on the rear panel and the other end of the connector in the MIC INPUT port on the control unit mod. **SCD-600**. Another delegate microphone can be connected in cascade using the LINK port, up to a maximum of 16. The maximum number of microphones can be extended up to a total of 128 in the system using the microphone extenders model **SCD-630EXT**.

Note: there can only be one **SCD-610P** president microphone in the system. The distance of the cables must not exceed 15 meters for an STP Cat-6 cable.

TECHNICAL SPECIFICATIONS

	SCD-610P
CHARACTERISTICS	President microphone. Priority and control over delegate microphones. Information display. Voting buttons. Gooseneck microphone. Data and audio transmission.
MICROPHONE	Unidirectional electret condenser with LED ring
DIMENSIONS	Gooseneck microphone: 43 mm Base: 170 x 39 x 172 mm depth
ACCESSORIES	Foam windshield

WARRANTY: 2 years against manufacturing defects, accompanied by proof of purchase. Post-purchase damage or breakage is not covered.



FONESTAR is a member of ECOEMBALAJES ESPAÑA, S.A. "ECOEMBES", with number 03497 and all our products carry the symbol, backed by our membership and subscription to the above mentioned organization with the recycling and subsequent management of our packaging.

FONESTAR S.A. - NIF A28780443 - Poligono Trascueto - 39600 Revilla de Camargo, Cantabria (Spain)

www.fonestar.com