



The most basic of conference systems offered by FBT, the 300 System comprises Delegate microphones incorporating PTT switch, integral loudspeaker, gooseneck microphone with ring LED and connection cable and Chairman's microphone with all of the above facilities plus a priority option. Both types can be supplied in surface/desktop or flush/recessed mount versions.

Units are 'daisy chained' together to provide a maximum number of users of 25 persons, which connect to the AASL 300 power supply/interface unit.

The AASL 300 unit will also provide a line level output to allow the conference audio signal to be relayed to an external PA system or to be recorded.

SLBC 300



Microphone bases

SLBC 310 is the delegate microphone base consisting of a gooseneck electret microphone with integral ring-shaped LED to indicate that the microphone is switched on. The base features a loudspeaker, microphone ON/OFF and warning buttons with illuminated indicator of the 'Finish' message sent by the Chairperson. The Chairman base (model **SLBC 310**) can be prioritised. An AASL 300 interface power supply unit is needed to power the bases.

The system is very easy to install: a single cable is used for cascade connection of all the bases to each other up to the power supply unit AASL 300, which is then connected to the sound amplification system.

Model	SLBC 300	SLBC 305
Power supply	17~20V DC (da AASL 300)	
Output signal	700mV su 2.2 kohm	
Microphone type	electret cardioid	
Frequency response	100Hz~15kHz	
Speaker power	1W	
Bases dimensions	155 x 195 x 50mm	
Weight	1.2kg	
Goosneck lenght	530mm (with vers. 'L' 650mm)	
Connection cable length	included 2 metre optional: CV0271 (2m), CV0272 (5m), CV0273 (15m)	

Order Codes:

SLBC 300 Delegate (Freestanding)

SLBC 305 Delegate (Flushmount)

SLBC 310 Chairman's (Freestanding)

SLBC 315 Chairman's (Flushmount)

AASL 300



Power supply

AASL 300 is the power supply used with SLBC 300 microphone bases allowing interfacing with an amplification system.

The system features signal input and output level adjustment, an AUX input and a PA output that can be used for recording. Up to a maximum of 25 microphone bases can be connected.

Model	AASL 300
Power supply	220V AC - 50Hz
Power input	90VA
Connections	Female cup connector 9 pin jack 6.3mm (in-out)
Input	200mV balanced 10 kohm
Output signal	PA 1.5V~22 kohm balanced
Operating temp.	10~45°C
Storing temp.	5~45°C
Dimensions	285 x 88 x 435mm
Weight	5kg
Mounting	19" rack mounted 2U high

AASL 300 - Power supply

