

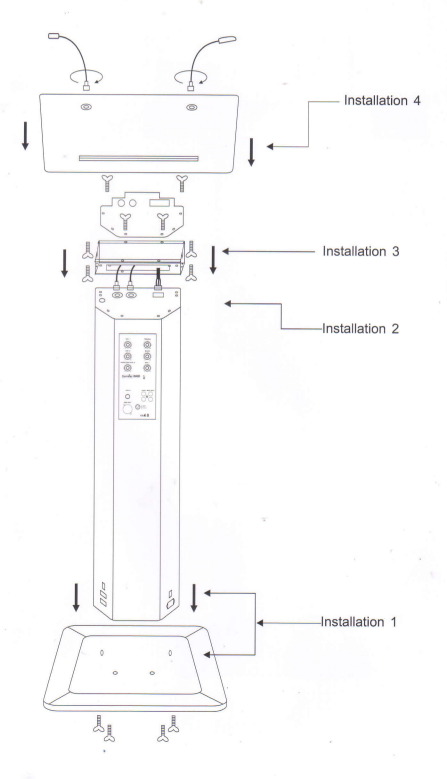


INTELLECTIVE PUBLIC ADDRESS SYSTEM

# [LECTERN AMPLIFIER INSTRUCTION MANUAL]

#### 1 Installation

- 1 Screw out four screws from the bottom of the column speaker, and then connect the bottom with the speaker and install well.
- 2 Use screws to connect the MIC, make sure the Lectern can work.
- 3 Screw out the four screws from the top of the speaker, then connect U shape bracket with column speaker then fix them.
- 4 Connect the panel with the U shape bracket and fix them.



## [LECTERN AMPLIFIER USE MANUAL]

#### 1 FEATURES

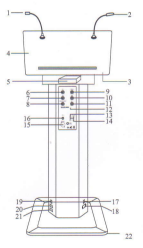
- 1 4R output port
- 2 1 AUX input, Independent control
- 3 Short-circuit, clipping and high-temp protection
- 4 Bass, Treble volume control
- 5 48V phantom power
- 6 1 line balance output
- 7 1 recording output
- 8 3 MIC input, Independent control. MIC 1 capacitive microphone,
  MIC 2 handheld microphone.



#### 2 PRODUCT STRUCTURE INSTRUCTION

1	Goose neck MIC	12 power instruction			
2	Lampindicator	13 Voice input			
3	Light Switch	14 Recording output.			
4	Panel	15 Pre-Ampoutput			
5	Wireless MIC receiver	16 MIC 2 input			
6	MIC1 volume control	17 Power switch			
7	MIC2 volume control	18 Power input			
8	Reservation jack	19 Selection switch of speaker output.			
9	Treble control	20 Left channel)			
10 Bass control		21 Right Channel)			

22 Bottom



#### Noto

- 1 The MIC2 on the platform will be automatically cut off when the MIC2 on the column be input.
- 2. When the MIC 2 on the column is disconnect, the MIC2 can be input and the volume can be controlled by the MIC.

### **3 SPECIFICATIONS**

11 AUX 1 volume control

Type NO Item			LECTERN	AMPLIFIER		
AC power source	at p		~240V/50Hz			
Consumption power			100W			
Frequency response			80Hz~16,000Hz			
T.H.D rate		Below 0.5%(at AUX × 1W)				
Output power		60W				
		Input	Balances output	Recording output	Amplifier output	
	AUX 1	380MV	775MV+-40MV	200MV+-20MV	14V+-1V	
Sensitivity	MIC 1	12MV	775MV+-40MV	200MV+-20MV	14V+-1V	
	MIC 2	7MV	775MV+-40MV	200MV+-20MV	14V+-1V	
(S / N)signal noise ratio		Above 65dB				
Pre output			1V / 0dB(at AUX-20dB)			
Audio control			Bass 20dB / Treble 20dB			
Dimension .			580(L) × 420(W) × 1100(H)mm			

