## PROFESSIONAL AUDIO SYSTEM

### Features:

- Two-way active speaker with one 10" woofer and one 1" driver.
- Cabinet is made from polypropylene and special high-tech material. It's durable, anti-shock and has good damping characters.
- Voice coil in the 10" woofer is made from Ø50mm copper cladding aluminium ribbon wire.
- Heavy duty protective grille.
- Rotatable 90° x 60° (HxV) dispersion horn makes it suitable for any performance purposes.
- Molded-in pole mount, easily suspended.
- Arrayable vertically in 4 layers or horizontally in more than 8 columns.



IJ



Œ

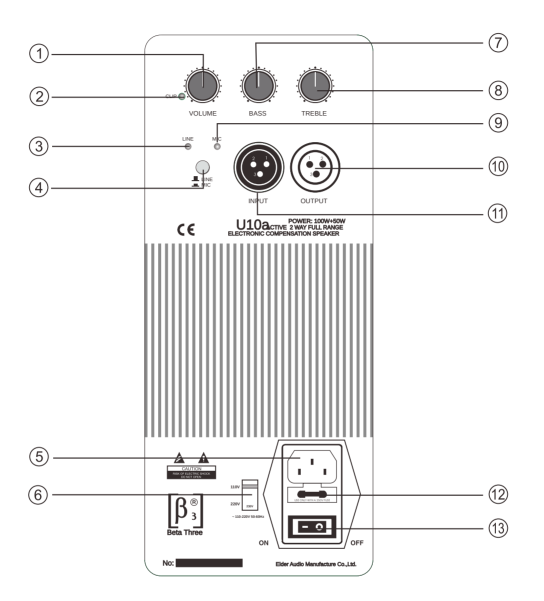


# Model:U10a

#### **Technical Parameters**

System: Built-in crossover		ssover two way full rang	ge active speaker	
Driver Quantity:		10"x1(Bass)	1 x 1.3" Driver	
Frequency Response(-3dB):			55Hz-18KHz	
Frequency Response(-10dB):			50Hz-18KHz	
Max Sound Level	dB/1M):		117dB	
Level Adjust Range:		±10	± 10dB(100Hz)- Bass	
		± 10dB(10KHz)- Treb		
	-			
Amplifier Power Output:		100W(I	100W(Bass)+50W(Treb)	
Distortion:		Line-0.02%, M	Line-0.02%, Microphone-0.04%	
Tweeter Dispersion(HxV):			90X60°	
Load Impedance:		Treb - 8Oh	Treb - 80hm, Bass - 8 0hm	
Input Impedance:		Line - 20KOhm, Microphone - 10KOhm		
Connectors:	2 x XLR			
Power Supply:	AC 220V-240V~	, 50/60Hz (or AC 110V-	120V~, 50/60Hz)	
Dimensions (WxDxH mm/pcs):		33	21X321X464mm	
Packing Dimensions (WxDxH mm/pcs)		cs) 3 <sup>-</sup>	75X355X535mm	
Net Weight (Kg/pcs):			10.5Kg	
Gross Weight (Kg/pcs):			11.8Kg	
	. ,		5	

# PROFESSIONAL AUDIO SYSTEM 7 U10a



- 1. Volume control
- 2. Clip indicator.
- 3. Line input signal presence indicator.
- 4. Line/microphone selector.
- 5. Power supply input. Make sure that the voltage selector is set for your country's correct voltage.
- 6. AC 110V-220V 50-60Hz voltage input selector.
- 7. Bass control.

- 8. Treble control.
- 9. Microphone input signal presence indicator.
- 10. Line/microphone output.
- 11. Line/microphone input.
- 12. Protection fuse. Use only fuses of the correct amp rating.
- 13. Power ON/OFF switch.

Cosmetic changes may be made