# PM10 PERSONAL MONITOR

2-way coaxial speaker design brings out all of your percussion pad sound. Reduced port noise with arc-shaped vent features perfect beam spread and delivers much more power and clarity.

The backside lean shape design perfectly for monitor use.

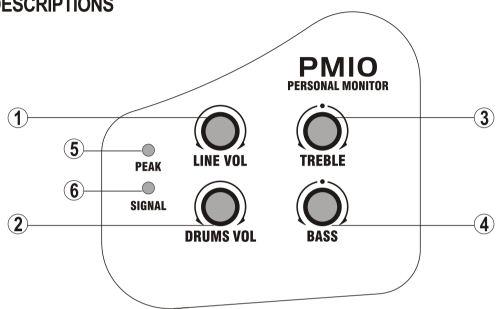
Bottom mounting hole for incorporating pole supports.

Line Input allows you to connect a CD or MD player or other such device.

The monitor features a handle to make easy carrying.



## PANEL DESCRIPTIONS



#### 1. LINE VOL:

Use this control to adjust the volume of the device connected to the Line Input Jack. Attention: Please turn the volume off before using, and adjust into moderate position.

2. DRUMS VOL:

Use this control to adjust the volume of the device connected to Drums Input Jack. Attention: Please turn the volume off before using, and adjust into moderate position.

3. TREBLE:

Use this control to adjust the level of high frequency.

4. BASS:

Use this control to adjust the level of low frequency.

- 5. Peak Indicator
- 6. Signal Indicator

### **REAR PANEL**

7. DRUMS / MIC:

Drums Input or Mic Input selection; Drums Mic

8. DRUMS:

Use this jack to connect the percussion sound or a microphone, Drums/ Mic button controls the input sensitivity.

9. LINE OUT:

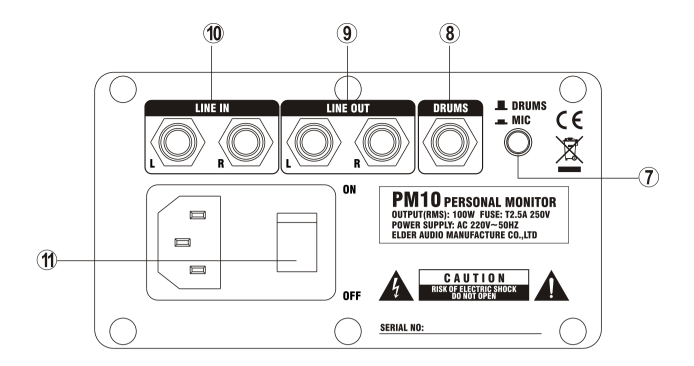
Use this jack to connect external amplifier or other equipments.

Corresponding with Line In.

10. LINE IN:

Use this jack to connect a CD player or other kind of device and have it play along with your drums. corresponding with Line Out.

11. ON/ OFF: AC inlet and power switch.



## **SPECIFICATION**

Speakers	
Frequency Response (-3dB)	65Hz-15kHz 100W
Input Sensitivity (Line) (Mic)	$-20$ mV $\pm$ $10\%$
Bass 120Hz Treble 6.3kHz	$-\pm$ 12dB
Input JackControls	6.35 Unbalanced LINE VOL, DRUMS VOL, TREBLE, BASS
IndicatorsPower Supply	PEAK, SIGNAL
Net Weight	230V/50Hz, 240V/50Hz
Gross Weight Dimensions	13.7Kg
Package Size	

## www.beta-aivin.com