

## Sub-Bass Laser Speckle Removal System

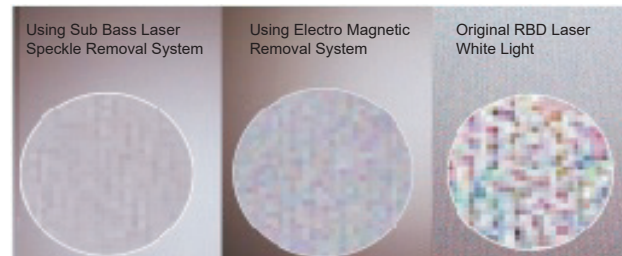


### Application

Remove Laser Speckle for all RGB Laser Projection.

### Advantage

- Durable
- Stable vibration
- No reduction to the screen gain, no loss to brightness
- Install behind the Screen with zero contact
- Eliminate speckles, clear picture
- No noise
- Compatible to all screen and rack setting
- Easy to use
- Save addition set up cost



### Specification

Model:	<b>V1 Control Processor</b>
Output 1 Interface	RCA out x 4
Output 1 Sensitivity	0.775V
Output 2 Interface	Standard SPEAKON Socket x 8
Output 2 Sensitivity	0.775V
Output Power	60 - 100W per Channel
Static Output Amplitude	$\leq 0.002V$
Distortion	$\leq 0.05\%$
Frequency	5 Hz - 500 Hz
Output Control	Control Knob
Working Voltage	AC 210V - 260V / 50 - 60 Hz
Working Current	2A

Model:	<b>V2 Vibrator</b>
Power Consumption	60W
Frequency	5 Hz - 500 Hz
Total Harmonic Distortion	$\leq 0.05\%$
Impedance	8 Ohm



# Project Photos

