

LIVE

LSP 68

6 INPUT TO 8 OUTPUT HIGH PERFORMANCE DIGITAL SOUND PROCESSOR

Guy Bonneville
BLAM
DRIVEN BY PASSION

KEY STRENGTHS

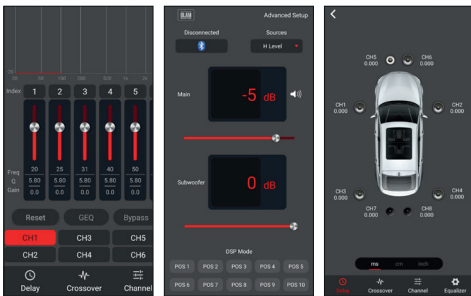
- High resolution DSP with optical inputs
- Recall of stored presets and main setting management through the remote control
- BT 5.0 streaming



Download for Windows - **BLAM LSP 68**



Smartphone App - **LSP 68**



TECHNICAL FEATURE

64-bit Digital signal processor

Sampling frequency 96 kHz

4 high level input

6 low level input

1 optical input

1 digital signal input

BT 5.0 antenna

8 output

Signal / noise ratio > 100 dB

Variable equalizer: 31 bands (CH 1-6) and 11 bands (CH 7-8)

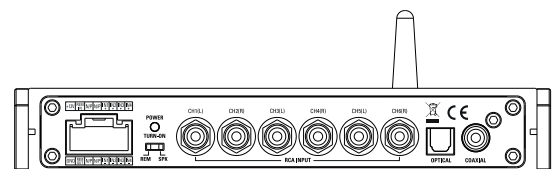
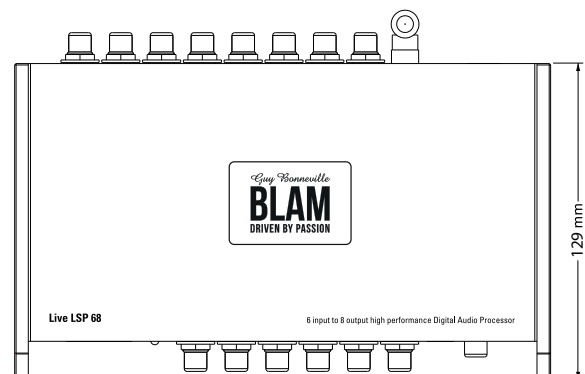
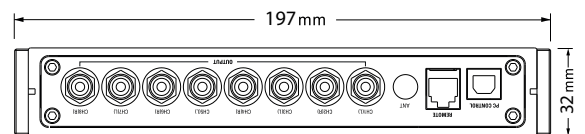
Selectable slope 6-48 dB, Butterworth, Linkwitz or Bessel alignment

Up to 15 ms time delay available on each channel

Dimensions (L x W x H): 197 mm x 129 mm x 32 mm - 7.8" x 5.1" x 1.3"

Weight: 0.786 Kg

Remote control is included



contact@blam-audio.fr

www.facebook.com/blamaudio

www.blam-audio.com