

GP1812A

# POWERED 18" SUB + 12" ARRAY ELEMENT BLACK COLOR

---

<p>Heavy duty active 18" powered subwoofer combined with 12" coaxial SAT® K-array™ technologies high efficiency array passive element. It can drive a GP1812 passive system in a stereo configuration. It features Powersoft™ DSP and power module with ethernet remote control and Armonia™ control software. Designed for high performance outdoor/indoor applications both for rental and permanent installations for touring, live bands, auditorium, and clubs. High performance to size/weight ratio featuring easy and fast setup possibility.</p>



GP1812A

# POWERED 18" SUB + 12" ARRAY ELEMENT BLACK COLOR

## PRODUCT DETAILS

### KEY FEATURES

Complete and compact powered system

Powersoft™ power module and DSP

Designed for high performance applications

### SPECIFICATIONS

<b>Power Handling</b>	750W subwoofer + 200W satellite
<b>Peak Power</b>	1500W subwoofer + 400W satellite
<b>Impedance</b>	8? subwoofer + 32? satellite
<b>Frequency Range</b>	45Hz – 20KHz (-6dB average)
<b>Maximum SPL</b>	129dB (peak) crest factor 4 (12dB) measured at 1 m
<b>Continuos SPL</b>	117dB
<b>Coverage</b>	V.30° - H.90°
<b>Subwoofer</b>	18" ferrite magnet
<b>Mid High Frequency</b>	12" coaxial with 1" compression driver ferrite magnet
<b>Analog balanced INPUT</b>	2 x Combo jack-XLR female line
<b>Analog power O</b>	1 x Speakon to drive a GPX Passive System in a stereo configuration
<b>Volume Potentiometer</b>	
<b>RJ45 connector</b>	
<b>Amplifier</b>	4-channel Class D

GP1812A

# POWERED 18" SUB + 12" ARRAY ELEMENT BLACK COLOR

---

<b>Power</b>	4 x 1500W @4ohm
<b>AC input</b>	100-240V AC @50-60Hz
<b>Max power consumption</b>	500W Rated Load (1/8 Max Output Power)