

Pinnacle-KR802 II Pinnacle-KR804 II



High-tech, large format powered stereo systems



Pinnacle-KR802 II

Description

The Pinnacle systems are the perfect combination of slim and sleek column loudspeakers with compact and powerfull subfoofers.

The Pinnacle-KR802II is composed of a self powered Thunder-KS4I subwoofer, driving both the couple of Kayman-KY102I on its top and a separate passive column system made with Thunder-KS4PI subwoofer and two Kayman-KY102I.

The self powered Thunder-KS4 I subwoofer with DSP is designed to be the core device in the sound reinforcement system: the dedicated K-array Connect mobile app provides a user friendly interface for the remote control, the DSP parameters and to boost the system performance.

Relying on the power of the line array configuration, the Pinnacle-KR804 Ilensures a consistent coverage with the distance in large application such as the atre, auditorium, corporate events, DJ-set and live events.

The Pinnacle-KR804 II combines eight Kayman-KY102 I – to be suspended with the K-FLY3 flybar – with two Thunder-KS4 I active subwoofers and two Thunder-KS4PI passive subwoofers. The system can be controlled and tuned by means of either the K-array Connect mobile app or the K-framework3 software.

Features:

- · Channel Grouping: group controls over multiple channels;
- Input EQ: 3 bands fully parametric equalizer;
- Output EQ: 8 bands fully parametric selectable filters: Peaking, High-Shelf, Low-Shelf, High-Pass, Low-Pass, HP-Butterworth, LP-Butterworth;
- · Dynamic limiters;
- Signal routing: freely assignable input-to-output signal path with level adjustment;
- · Channel delay up to 230ms.
- · Accessories available for suspended and fixed installations.
- · Available in black, white, custom RAL color and premium finishes.









Thunder-KS

Technical	KS4 I	KS4P I	
Туре	Active subwoofer	Passive subwoofer	
Transducers	2x18" neodymium magnet woofer		
Frequency Response 1	30 Hz - 150/450 Hz (-6 dB) crossover dependant		
Crossover	DSP-controlled, Low Pass @ 150 Hz up to 450 Hz, preset dependant		
Max SPL ²	141 dB peak		
Impedance		4Ω	
Rated Power		2800 W peak	
Coverage	Or	nni	
Connectors	Line Input: 2x XLR-F analog balanced / AES3 Line Output: 2x XLR-M Link analog balanced / AES3 Speaker Output: 2x SpeakON NL4 (Ch1 1+/1- // Ch2 2+/2-) Mains: powerCON TRUE I TOP, 16 A true mains Networking and Data: 1x RJ45, 4x USB-A	Speaker input/parallel output: 2x SpeakON NL4 Input terminals selectable: IN+Link 1+/1- (parallel), Link 2+/2- Link 1+/1-, IN+Link 2+/2- (DEFAULT)	
DSP	Input gain, routing matrix, delay, full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), Onboard preset, Remote monitoring		
Remote control	Wi-Fi dedicated APP K-framework3 via wired Ethernet		
Amplifier module	4-channel switching mode, Class D		
Output power ³	4x 2500 W @ 4 Ω		
MAINS Operating Range	100-240V AC, 50-60 Hz with PFC		
Power Consumption	600 W @ 8 Ω load, Pink noise, 1/8 rated power		
Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection		
Rear Panel		BOOK AND THE STATE OF THE STATE	

Handling & Finishes		
IP Rating	IP53	IP54
Dimensions (WxHxD)	1106 x 500 x 580 mm (43.5 x 19.7 x 22.8 in)	
Weight	60 kg (132.3 lb)	53,2 kg (117.3 lb)

¹Extensible with dedicated preset according to the midrange crossover point.

Kayman-KY102 I

Technical		
Туре	Passive line array	
Transducers	8x 4" neodymium magnet woofers	
Frequency Response 1	120 Hz - 20 kHz (-6 dB)	
Max SPL ²	138 dB (peak)	
Rated Power	1200 W	
Coverage	V. 7° - 30° I H. 90°	
Connectors	SpeakOn NL4 1+1- (signal); 2+2- (through)	
Impedance	8 Ω / 32 Ω selectable	

Handling & Finishes		
Material	Stainless Steel	
Colors	Black, White, Custom RAL	
Finishes	24K Gold, Polished, Brushed	
IP Rating	IP64 ³	
Dimensions (WxHxD)	116 x 1000 x 134 mm (4.6 x 39.4 x 5.3 in)	
Weight	14.9 kg (32.8 lb)	

¹With dedicated preset.

 $^{^{\}rm 3}$ More complete water protection with K-IP65KITA and K-IP65KITB accessories (IP65 compliant).

Accessories		
K-FLY3	Flybar for suspended installations	
K-WALL2	Wall mount bracket with ball and socket joint (advanced model)	
K-WALL2L Lightweight bracket for wall mounting (basic modela)		

Bill of material		
KR802	KR804	Description
4	8	Kayman-KY102 Stainless steel meter-long line array element with 4" drivers
1	2	Thunder-KS4 Lightweight, multi-tasking 2x18" self-powered subwoofer
1	2	Thunder-KS3P1 Lightweight, 2x18" passive subwoofer
2	4	K-FOOT3 Adapter for standing the loudpeakers on top of Thunder subwoofers
4	8	K-JOINT3 Joining hardware to connect Kobra loudspeakers
-	2	K-FLY3 Flybar for suspended installations
1	-	K-SPKCABLE25 4-pole speaker cable with SpeakON NL4, 25 m (82 ft)
-	4	K-SPKCABLE15 4-pole speaker cable with SpeakON NL4, 15 m (49 ft)
2	4	K-SPKCABLE2 4-pole speaker cable with SpeakON NL4, 2 m (6.5 ft)
2	6	K-SPKCABLE235 2-pole joint speaker cable with SpeakON NL4, 22,5 cm (9 in)
1	2	Power cable with PowerCON TRUE and power plug (according to the area regulatories)



 $^{^2\,\}text{Maximum}$ SPL is calculated using a signal with crest factor 4 (12dB) measured at 1 m.

³ CTA-2006 (CEA-2006) Amplifier Power Standards.

 $^{^2}$ Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 8 m then scaled at 1 m.