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Engineered for greater flexibility and better band performance



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The HK AUDIO[®] ELIAS system has set the standard for compact, adaptable and band-friendly active PAs since 1999. Now the new ELIAS PX system has raised the bar with even better audio quality and even more flexibility.

High-quality components and more power for today's PA demands

Delivering 2400 watts peak performance, the new ELIAS PX system offers far more power than its predecessor. And the bottom-end boost yields tighter, more focused bass response that is easier to tweak.

The satellite unit is now loaded with a 12" speaker and a 1" horn. These components deliver higher maximum sound pressure levels, ensuring speech and vocals come across loud and clear all the way to the last row in larger halls.

More options for greater flexibility

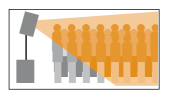
Not just the ELIAS PX bass bins but the satellites also house their own controllers and power amps. Think of the advantages: Playing a pub instead of a hall? You can leave the bass bins behind in the van or the rehearsal room, because the satellites are perfectly capable of serving as an ultra-compact active PA on their own. Playing larger venues? Extend your ELIAS PX system—and your versatility by adding optional active subwoofers to give you a rig that is sure to get your musical message across in a large hall or open-air gig.





Facts & Features

- 1x 12" / 1" satellite featuring an integral 400 W RMS power amp and opto-limiter
- DuoTilt™ pole mount cup on the underside of the satellite
- Integral rigging points
- Satellites switchable to standalone mode
- 1x 15" subwoofers with integrated 400 W RMS power amp and DynaClip™ limiter
- M20 pole mount plate on the subwoofer
- Subwoofer equipped with 100 mm casters



HK AUDIO DuoTilt[™]: Optimum use of sound energy; clear, punchy sound for all listeners. Offering angles of 7.5° and 15°, the DuoTilt[™] feature enables you to aim the speakers squarely at the audience.

HK AUDIO experience and audio know-how

The new ELIAS PX's active electronics are based on technology proven many times over in the successful ACTOR and PROJECTOR systems, including the same proprietary circuitry that made these two rigs the stand-out systems of their class. What this means for you is that minimal effort will yield maximum results: a crystal-clear, dynamic soundscape.

ELIAS PX: For great sound, just plug in and play.



ELIAS PX in full-range mode ELIAS PX may be operated without subwoofers for sound reinforcement in rehearsal rooms or at smaller venues.



ELIAS PX Standard The perfect active rig for every pub gig.



ELIAS PX Extended With two additional subwoofers, ELIAS PX packs an even bigger low-end punch.



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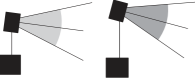
Satellite EPX 112 A

These enclosures are loaded with a 12" HK AUDIO Custom speaker and a 1" compression driver feeding a 60°x 40° CD horn. The 400 W RMS power amp is housed along with the circuitry in a separate chamber. Featuring a brand new design, the integral HK AUDIO DuoTilt™ pole mount allows sound energy to be utilised far more efficiently. Troublesome ceiling reflections are minimized, enhancing punch and clarity. The cabinet is stabilised at its center of gravity—no wobbling, tilting, or unintentional turning.

Subwoofer EPX 115 Sub A

The ELIAS PX subwoofer's housing is divided into two chambers. The front chamber serves as the speaker cabinet for the 15" direct-loaded woofer. The 400 W RMS power amp and circuitry are housed in their own compartment at the rear of the cabinet.





DuoTilt™—alignment angles of 7.5° and 15°



Ergonomically shaped handles without protruding parts for easy transport



Subwoofer equipped with M20 pole mount plate and additional handles

Technical specifications.

1x XI R Line In

20 kOhms

+22 dBu

104 dB

12"

1"

400 W RMS

1x XLR Line Through

XLR female (pin 1 = ground; 2 = +, 3 = -)

Electronically balanced & floating

80 Hz–19 kHz full-range mode

130 Hz–19 kHz satellite mode

Opto-limiter, subsonic filter

HK AUDIO DuoTilt™, 36 mm, 7.5°, 15°

128 dB @ 10% THD

60° x 40° CD horn

M20 pole mount

39 x 45 x 58.5 cm

15" x 23" x 17-7/8"

22 kg / 48.5 lbs.

2 kHz, 12 dB/octave

ELIAS EPX 112 A

Connections:

Line In: Input: Input impedance: Max. input level:

Frequency response: ' (+/- 3dB)

Axial sensitivity 1W@1m: ² Maximum SPL @1m: ² Mid/high-range amplifier: Active protective circuits: Midrange speaker: Tweeter/ driver: Directivity: Crossover frequency: Pole mount: Accessories:

Dimensions (WxHxD):

Weight:

1) Via active crossover

2) All measurements taken under half-space conditions

Specifications subject to change without notice. Copyright 2006 Music & Sales GmbH • 01/2006 ELIAS EPX 115 Sub A

Connections: Subwoofer Input:

Input: Input impedance: Max. input level: Frequency response: ' (+/- 3dB)

Axial sensitivity 1W@1m: ² Maximum SPL @1m: ² Subwoofer amplifier: Active protective circuitry:

Woofer: Pole mount: Casters

Dimensions (WxHxD):

Weight:

1x XLR Subwoofer Input 1x XLR Subwoofer Through XLR female (pin 1= ground; 2= +, 3= –)

Electronically balanced & floating 20 k ohms +22 dBu 48 Hz–130 Hz

104 dB 126 dB @ 10 % THD 400 W RMS DynaClip™ limiter, subsonic filter

15" M20 threaded base plate 4x 80 mm casters on the rear panel

46.5 x 66 x 64.5 cm incl. casters 18-1/4" x 26-2/4" x 26" 35 kg / 77 lbs



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