HOPS12i-Pro Data Sheet

HOPS12i-Pro

High-Output 3-way Full-Range Point Source for Installations



The CODA HOPS12i-Pro is an extremely high-output 3-way installation point source featuring dual 12" neodymium ultra low distortion cone drivers and a 1.4" mid/high driver in a compact enclosure. The loudspeaker is available with different dispersions providing variable directivity to many installation applications - for instance, dance clubs, houses of worship, sport venues, theatres and corporate events.

The triaxial design aligns the acoustic centres of the transducers to produce a perfectly coherent and uniform wavefront and power response, with directivity control down to 300 Hz. HOPS12i-Pro is loaded with the best of the best in CODA Audio's advanced technologies: the 1.4" coaxial driver, patented Dynamic Airflow Cooling (DAC) and phase linearity.

HOPS12i-Pro incorporates the same extreme high performance 12" neodymium cone drives with 4" voice coils that are found in CODA Audio's flagship AiRAY. They feature an unrivalled long excursion and are fitted with high flux linear motors. These high efficiency drivers also exhibit ultra-low levels of distortion, all the while minimising any influences from power compression. Their moving mass is minimised through use of carbon fibre diaphrahms which improve cone stiffness and internal damping, resulting in high sensitivity, and pristine sonic clarity.

Versatility - one enclosure – different dispersions. HOPS12i-Pro features interchangeable waveguides providing various options for adjusting directivity. The benefits of this cannot be understated – the broadband energy is exactly focused where it's needed, whilst keeping it away from walls and other reflective surfaces. Both 90° x 60° and 60° x 40° waveguides variants are rotatable. HOPS12i-Pro can be used as a stand-alone full range system, or together with CODA subwoofers.



HOPS12i-Pro Features

- 3-way high-output point source optimised for installation applications
- Dynamic Airflow Cooling (DAC) Technology
- Superior sound with linear phase response
- Frequency range: 44 Hz 22 kHz (-6 dB)
- High power handling of 2000 W (AES)
- Max. SPL peak 144 dB
- Unique 1.4" mid/high coaxial ring-diaphragm neodymium driver
- Dual 12" neodymium ultra-low distortion driver
- Variable and rotatable dispersion patterns:
 90° x 60° or 60° x 40°
- Ball impact resistant (DIN 18032-3)
- System integration with LINUS Loudspeaker Management Amplifiers

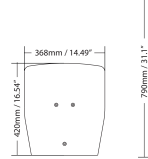


duct type:	High-output 3-way full-range point source for installations
quency response:	44 Hz – 22 kHz (-6 dB)
ver handling AES / peak:	2000 W / 8000 W
x. peak SPL (with LINUS14/D):*	HOPS12i-Pro 64: 144 dB (A) / HOPS12i-Pro 96: 142 dB (A)
plification, cabinets per amplifier timum / Maximum):	LINUS 6.4 i/D (SE): 8/12 LINUS12C: 8/12 LINUS14/D: 8/12
persion horizontal:	HOPS12i-Pro 64: 60° (rotatable) / HOPS12i-Pro 96: 90° (rotatable)
persion vertical:	HOPS12i-Pro 64: 40° (rotatable) / HOPS12i-Pro 96: 60° (rotatable)
nponents Low frequency:	2x 12" neodymium, water resistant cones, 4" (101 mm) VC, 1000 W (AES) each
nponents Mid/High frequency:	1.4" neodymium coaxial driver MF: 3.5" (90 mm) VC, 150 W (AES) HF: 1.75" (44.4 mm) VC, 80 W (AES)
ssover point:	3-way passive 440 Hz, 6300 Hz
ut connectors:	2x Neutrik™ NL4MP
minal impedance LF / MF+HF:	8 Ω (1+/1-)
losure material:	Hybrid - birch plywood and aluminium
ish:	Polyurea black coating (water resistant)
pension:	11 x M8 threaded points
ating (IEC 60529):	Standard IP54
atherproof protection options:	Standard IP55 (direct cable) MG1 (Marine Grade 1): IP55
nensions (WxHxD):	368 x 790 x 420 mm / 14.49 x 31.1 x 16.54"
	34 kg / 74.96 lbs
atherproof protection options:	Standard IP55 (direct cable) MG1 (Marine Grade 1): IP55 368 x 790 x 420 mm / 14.49 x 31.1 x 16.54″

HOPS12i-Pro Data Sheet

*Measured with pink noise 12 dB crest factor (A-weighted).

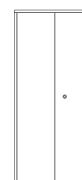
** In low SPL applications up to 4x HOPS12i-Pro per channel can be connected.



ACCESSORIES

H12V / Visit www.codaaudio.com for

a full list of HOPS12i-Pro accessories





Other HOPS12i-Pro System Products



U4-Sub High-Output Dual 18" Multipurpose Subwoofer

CODA AUDIO GmbH

Boulevard der EU 6, 30539 Hannover, Expo Park, Germany E-Mail: contact@codaaudio.com Website: www.codaaudio.com



LINUS6.4 4-Channel Installation DSP Amplifier

with Loudspeaker Management

