

## **HOPS7-Pro Data Sheet**







**HOPS7-Pro Features** 

- Compact high output 2-way versatile full range point source
- Dynamic Airflow Cooling
- 60 Hz 20 kHz (-6 dB)
- High power handling of 1000 W (AES)
- Max SPL Peak 85: 139 dB (A)\* 126: 137 dB (A)\*
- Unique 1.75" mid/high ring-diaphragm neodymium driver
- Dual 6.5" neodymium ultra-low distortion cone drivers
- Instafit Rotatable Waveguide 80° x 50° and 120° x 60°
- Quick Release Grille
- System integration with LINUS Loudspeaker
   Management Amplifiers

The HOPS7-Pro is a compact high output point source loudspeaker with high power handling of 1000 W, featuring dual 6.5" neodymium ultra-low distortion cones drivers and a 1.75" VC annular diaphragm compression driver enhancing mid-high frequencies.

The smallest of the Pro-Series, the HOPS7-Pro gives unrivalled power while retaining a compact design. The Quick Release Grille and Instafit rotatable and interchangable waveguide provide flexibility with  $80^{\circ}$  x  $50^{\circ}$  (standard) and  $120^{\circ}$  x  $60^{\circ}$  that allow a total of four different options.

Boasting CODA's exceptional DAC technology and other flagship technologies, the HOPS7-Pro has exceptional power in spite of its compact size.

HOPS7-Pro is also easy to mount on an M10 threaded speaker pole, convenient for smaller venues and applications. Convenience with no compromise on power.



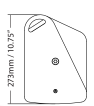


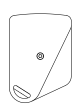


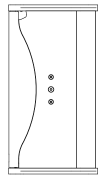
# **HOPS7-Pro Data Sheet**

Product type:	Compact 2-way High Output Full Range Point Source
Frequency response:	60 Hz – 20 kHz (-6 dB)
Power handling AES / peak:	1000 W / 4000 W
Max. peak SPL (with LINUS14/D):*	85: 139 dB (A)* 126: 137 dB (A)*
Amplification, cabinets per amplifier (Optimum / Maximum):	LINUS12C: 8/12 LINUS14/D: 8/12 LINUS 6.4 i/D (SE): 8/12
Dispersion horizontal:	HOPS7-Pro 85: 80° (rotatable) HOPS7-Pro 126: 120° (rotatable)
Dispersion vertical:	HOPS7-Pro 85: 50° (rotatable) HOPS7-Pro 126: 60° (rotatable)
Components Low frequency:	2x 6.5" Nd, water resistant cones 2" (50.8 mm) VC, 500 W (AES) each
Components Mid/High frequency:	1.75" (44.4 mm) VC Annular diaphragm compression driver, 80 W (AES)
Crossover point:	1kHz, passive
Input connectors:	2x Neutrik™ NL4MP
Nominal impedance LF / MF+HF:	6 Ω (1+/1-)
Enclosure material:	Hybrid - Birch plywood and aluminium
Finish:	Polyurea coating
Suspension:	M6, M8, M10 threaded points
IP rating (IEC 60529):	IP54
Weatherproof protection options:	Standard IP55 (direct cable) MG1 (Marine Grade 1): IP55
Dimensions (WxHxD):	190 x 518 x 273 mm / 7.48 x 20.39 x 10.75"
Net weight:	9.2 kg / 20.28 lbs

<sup>\*</sup>Measured with pink noise 12 dB crest factor (A-weighted).













#### **Other HOPS7-Pro System Products**



**U15-Sub** Compact Multipurpose 15" Subwoofer



### ACCESSORIES

H7V – Vertical U-bracket for HOPS7
Waveguide HOPS7-Pro 120° x 60°s
More accessories on www.codaaudio.com



#### LINUS6.4

4-Channel DSP networkable installation amplifier



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



