* PROFACTOR S.A. reserve the right to change the specification in materials or designs of its products without pri

LANE1400

Presentation:

LANE is a versatile self-powered system endowed with high quality components designed to deliver superb sound and offering an exceptional performance in a wide variety of applications.

The active subwoofer is equiped with a 15" and 3in voice coil European transducer chosen to provide clean, undistorted low frequency reproduction at very high sound pressure levels and able to withstand high power levels without damage.

The column speaker constructed in aluminum features a vertical array assembly of 8x 3" (0.75in VC) EU transducers plus a 1" (0.98in VC) HF driver which combined with the subwoofer results in a rock-solid low end and smooth, detailed highs and a well-defined midrange combination.

The latest in Class D amplifier technology is incorporated with a 2-channel Class D amplifier and a DSP for real time operation and 4 user-selectable presets according to different environments and music styles providing an acoustically perfect transition between the subwoofer and the mid/high array assembly. The class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

The LANE1400 system offers a custom multi-pin connector to minimize setup time for a truly "Plug and Play" system for a wide range of applications and venues, for portable and permanent installation fields.

Features:

- Active "all-in-one" column PA system
- Great coverage and well-balanced sound distribution
- 15" (3in VC) LF active subwoofer
- 8x 3" (0.75in VC) + 1" (0.98in VC) passive column speaker
- Driven by a 2-channel Class D power amplifier
- Fully programmable DSP with selectable presets (4)
- Universal 85-264Vac mains for the active versions
- Multi-pin connector to minimize setup time
- Rugged and durable 15mm birch plywood with polyurea coating
- Optional T803 extender for additional 500mm height

Technical specifications:

Acoustical		Mechanical
Туре	Active column PA system	Enclosure
Enclosure design	Bass reflex [LANE15]	
	Column sealed [LANE T803]	Grille
Power rating (RMS/Peak)	700W / 1200W [LANE15]	Color
	200W / 350W [LANE T803]	Hardware
Frequency range	50 - 20kHz (-10dB)	
Nominal impedance	N/A	
Transducer type	15" (3in VC) LF EU transducer [LANE 15]	
Dispersion	8x 3" (0.75in VC) MF + 1" (0.98in VC) HF	
	EU transducer [LANE T803]	Dimensions
Crossover frequency	DSP controlled with selectable presets	
	48KHz sampling frequency	Weight
	24 bit AD/DA converter	
SPL (1W/1kHz)	129dB @ 1m	

15mm birch plywood. rugged polyurea coating Extruded aluminum profile w/ black powder coating Custom perforated metal grilles w/ acoustic foam Black or white textured

4 wooden feet, 4 recessed [LANE15] 2 side handles [LANE15]

Plug-and-play column fitting Custom multi-pin connector for T803 Height extender available (500mm)

480x555x480mm / 18.90x18.90x21.85in [LANE15] 107x95x1320mm / 4.21x51.97x3.74in [LANE T803]

33Kg / 72.8lb [LANE15] 8Kg / 17.6lb [LANE T803]

LANE1400

Technical specifications:

Amplifier Module

Audio input/output

Type Two channel Class D

Output Power 800W + 400WW / 40hm

Internal Processing Fully programmable DSP

48KHz sampling frequency

24 bit AD/DA converter
XLR/Jack combo connector

XLR/M 3p

Indicators Power, signal/preset, status, clip

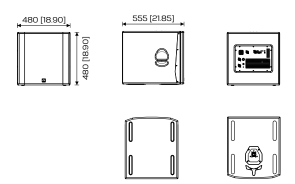
Controls Master level control, 4 selectable presets

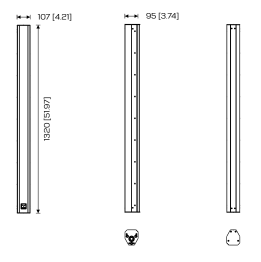
AC Mains SMPS with PFC, 85-264Vac universal mains

AC Mains connector Neutrik® powerCON, Power-in/Power-out

Protections Over current, short circuit, thermal, DC and HF

Dimensions:





Dimensions in mm [in]