

FLASH5A



2-way processed active enclosure

FLASH5 is the latest addition to this successful PROEL series of loudspeaker systems. Sharing the same stylish design, hitech engineering and superior sound quality of the FLASH family, FLASH5 is the most compact model of the series, designed for a variety or sound reinforcement applications where a full bandwidth, ultra-compact speaker is required.

Order code: FLASH5A

TECNICAL SPECS

System type 2-way processed active enclosure

Amplifier Continuous Power 80 W+ 20 W bi-amp

Input Impedance LINE: 20 kohm balanced, 10 kohm unbalanced

Frequency response 70 Hz - 20 kHz

Input Sensitivity LINE: 0 dBu / 0.775 V

Maximum (peak) Output 114 dB @ 1m Low Frequency Device 5" woofer

High Frequency Device 1" soft dome tweeter on elliptical waveguide

Crossover Frequency 3000 Hz Angolar coverage 90° H x 60° V

Monitor Taper 42°

Power Supply 230 VAC 50Hz or 117 VAC 60 Hz

Maximum Power Consumption 100 VA

Cooling Natural convection (safety protection 65°)
Connectors IN - LINK: XLR F, 1/4" JACK, 2 x RCA

Connectors IN - LINK. ALK I , 1/4 JAOK, 2 A KOA

Construction injection reinforced hi-density polypropylene

Cabinet Colour black

Flying System 3 x M6 - top, bottom

Weight 3.6 kg (7.9380 lb)

Dimensions (W x H x D) 17.5 x 26 x 17 cm

Controls Level, MIDFIELD/NEARFIELD, GND lift