BP218 Specifications



Description

- Band-pass parallel double-tuned enclosure
- 2 x 18" loudspeakers
- Frequency response down to 50Hz

An excellent transient response produces fast high impact bass that is able to reproduce detailed and accurate low frequency details. The band-pass design is combined with two highly efficient 18" loudspeakers which produces an efficiency of 106dB at 1W/1m. A power rating of 2000Wrms enables a sustained output of 139dB to be maintained.



BP218 Specifications

LOUDSPEAKER

Subsystem:

| Transducer | Loading |
|----------------------------------|------------------|
| LF 2x 18-in cone / 4"Voice Coil/ | Band Pass Design |

Operating Mode:

| Amplifier Channels | External Signal Processing |
|--------------------|----------------------------|
| Single-amp | Low-Cut+High Pass Filter |

PERFORMANCE

| Operating Range: 50 Hz – 150 kHz (- 3 dB) | Operating Range: | 50 Hz – 150 kHz (- 3 dB) |
|---|------------------|--------------------------|
|---|------------------|--------------------------|

Power handling AES

| LF-89Vrms(50-150Hz) | 2000W @ 40hm |
|---------------------|--------------|
|---------------------|--------------|

Axial Sensitivity (2.0V@1m)

Input Impedance

| Nominal | |
|------------|--|
| LF – 4 ohm | |

High Pass Filter

LF – High Pass=> 40 Hz, 24 dB/octave Butterworth/Low Pass=> 100-150 Hz, 24 dB/octave Butterworth

Axial Output SPL @ 1m

| Average | Peak |
|-----------|--------|
| LF 139 dB | 145 dB |

PHYSICAL

Dimensions 580 x 1300 x 780 mm (W,H,D)

Net Weight: 107kg

ORDERING DATA

Description

BP218 - Red or Black

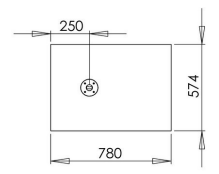
Optional Accessories

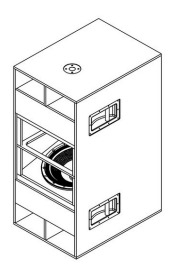
Cover (Single protection for one BP218)

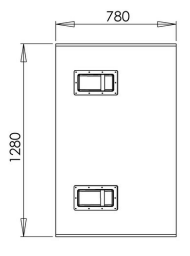


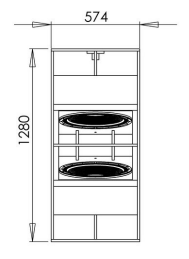
BP218 Specifications

Dimensions









• All dimensions are in mm

