

BOSE SOURDINE





SUBHASISH BOSE

E-mail <u>-info@</u> sonorificacousticsindia.com bose.o8@gmal.com

Mob- **09811736742**

We Would like to take this opportunity of introducing **SONORIFIC ACOUSTICS INDIA. PVT.LTD** to you Our company engaged in executing the project on Turnkey basis for works related to professional Audio , noise control & acoustics solution After more than 10 Years research & experiments We are glad to introduce you professional speaker Of brand name **BOSE SOURDINE** Speaker, for Cinema, Live Sound, Auditorium, club & Studio Its Combination of technology & Art for industries professional & musicians.

LOGO & PRODUCT LOGO





Our Product Series

For Cinema
Series

Cinema Series

BSC-1510

Cinema Systems

BOSE SOURDINE -CINEMA SYSTEMS

Specifications

System Configuration

- Triampllifide 3 - way

Components

1x15 -in vented 10-in horn-loaded 1.4-in com-pression driver on CD horn 42 Hz - 19 kHz

Frequency Response Sensitivity (1W/1M) passive/Bi-or Triamped

LF - 98 dB SPL

Triamped

MF-108 dBSPL

Bi-or Triamped HF/Passive POWER HANDLING (AES) passive/Bi-or Triamped LF MF-HF 112 dB SPL

500Watts

Triamped

MF 325Watts
MF-HF - 200Watts

Bi-or Triamped HF/ passive PEAK OUTPUT (1M) passive/Bi-or Triamped

LF -131.0 SPL

Triamped

MF -139.1 dB SPL

Bi-or Triamped HF/ passive IMPEDANCE (Nominal) passive/Bi-or Triamped MF-HF - 141.0 dB SPL

LF 8 ohm

Triamped

MF 8 ohm

Bi-or Triamped HF/ passive Coverage Recommended Crossover MF/HF 12 ohm (hxv) 90 x 45 350/1475 Hz

DIMENSIONS (HXxW XxD)

51."x 24."x22"

WEIGHTS (NET/SHIPPING)

68/74 KG



BSC-150210

Cinema Systems

BOSE SOURDINE -CINEMA SYSTEMS

Specifications

LF - 101 dB SPL

1000Watts

MF 325Watts

System Configuration - Triampllifide 3 - way

Components 2x15 -in vented 10-in horn-loaded 1.4-in com-pression driver on CD horn

Frequency Response 42 Hz - 19 kHz

Sensitivity (1W/ 1M)
passive/Bi-or Triamped

Triamped

Triamped

MF-108 dBSPL

Bi-or Triamped HF/Passive MF-HF 112 dB SPL

POWER HANDLING (AES) passive/Bi-or Triamped LF

50

Bi-or Triamped HF/ passive MF-HF - 200Watts

PEAK OUTPUT (1M)
passive/Bi-or Triamped LF -137.0 SPL

Triamped MF -139.1 dB SPL

Bi-or Triamped HF/ passive MF-HF - 141.0 dB SPL IMPEDANCE (Nominal)

passive/Bi-or Triamped LF 4 ohm

Triamped MF 8 ohm

Bi-or Triamped HF/ passive MF/HF 12 ohm Coverage (hxv) 90 x 45 Recommended Crossover 350/1300 Hz

DIMENSIONS (HXxW XxD) 69."x 24."x17"

WEIGHTS (NET/SHIPPING) 97/104 KG



BSCSW-218 CINEMA SUBWOOFER



System Configuration Subwoofer

Components 2x 18-in Subwoofer

Frequency Response (- 3 dB) 30 Hz - 300 Hz

Sensitivty (1W/1M) 99 dB SPL

Power Handling (AES) 1600 Watts

Peak Output (1M) 137.0 dB SPL

Impedance (Nominal) 2x 8 ohms

Recommended Crossover Frequncy 100Hz

DIMENSIONS (H x W x D) 29".x 48" x 23"

WEIGHT (NET/SHIPPING) 88/93 Kilograms

BSC-801 Cinema Surround Loudspeaker



System Configuration Passive 2 way

Components 8-in woofer

Frequency Response (- 3 dB) 68 Hz - 19 kHz

Sensitivty (1W/1M) 95 dB SPL

Power Handling (AES) 150 Watts

Peak Output (1M) 122.0 dB SPL

Impedance (Nominal) 8 ohms

Coverage (H x V) 100 x 100

DIMENSIONS (H x W x D) 16"x 16" x 12"

WEIGHT (NET/SHIPPING) 11/15 Kilograms

BSW-18 Cinema Subwoofer Loudspeaker



System Configuration Subwoofer

Components 18-in woofer

Frequency Response (- 3 dB) 34Hz - 500 Hz

Sensitivty (1W/1M) 95 dB SPL

Power Handling (AES) 800Watts

Peak Output (1M) 125.0 dB SPL

Impedance (Nominal) 8 ohms

Recommended Crossover Frequency 100 Hz

DIMENSIONS (H x W x D) 19"x 42" x 23"

WEIGHT (NET/SHIPPING) 43/47 Kilograms

BSC-12 Cinema Surround Loudspeaker



System Configuration Subwoofer

Components 12-in woofer

Frequency Response (- 3 dB) 50Hz - 18 kHz

Sensitivty (1W/1M) 98 dB SPL

Power Handling (AES) 300Watts

Peak Output (1M) 130.0 dB SPL

Impedance (Nominal) 8 ohms

Recommended Crossover Frequency 90 x 70

DIMENSIONS (H x W x D) 17"x 29" x 15"

WEIGHT (NET/SHIPPING) 18/20 Kilograms