

440

in - ut ut id i ucs sa er

BOSE®

Key Features

- 40° x 40° coverage of long-throw area for large rooms
- Multi-tilt feature for precise beam placement
- 150 Hz - 18 kHz frequency range for clear, detailed sound
- 108 dB SPL sensitivity for high volume
- Recommended high-pass filter for optimal performance



Output Power

Maximum output power is 108 dB SPL at 1 m. The speaker is designed for high-volume applications. The recommended high-pass filter is 150 Hz. The speaker is designed for long-throw applications.

Specifications

System Performance

Frequency Response (+/-3 dB) ¹	180 Hz - 16 kHz
Frequency Range (-10 dB) ¹	150 Hz - 18 kHz
Nominal Dispersion	40° H x 40° V
Sensitivity (SPL @ 1 m)	108 dB S
Maximum SPL @ 1 m ³	115 dB S (135 dB S peak)
Driver Type	Passive Bi-amp System
Crossover Frequency	16 kHz
Recommended High-Pass Filter	150 Hz, 4th order filter (4 dB/octave)
Subwoofer	Required

Long-term Power Handling⁴

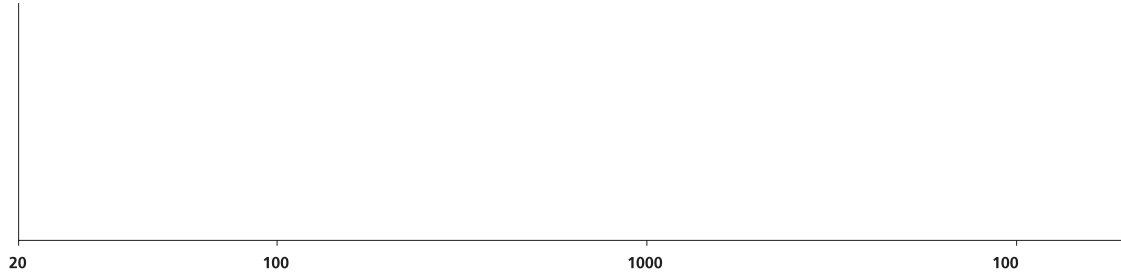


440

i - ut ut id i uds ea er



ire ti ity dex a d



se rofe o al e v o



r se

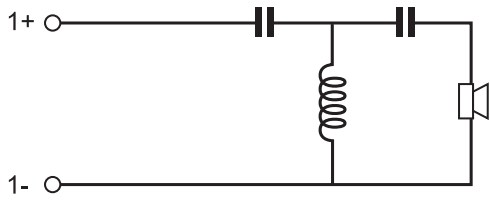
440

i - ut ut id i uds ea er



iri ia ra

Passive

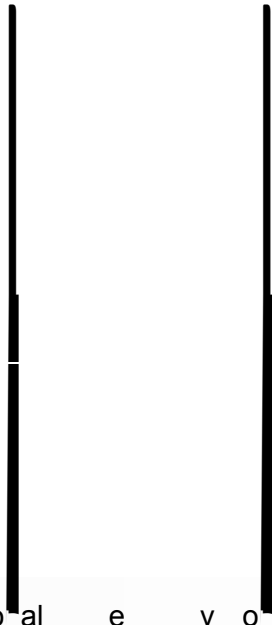
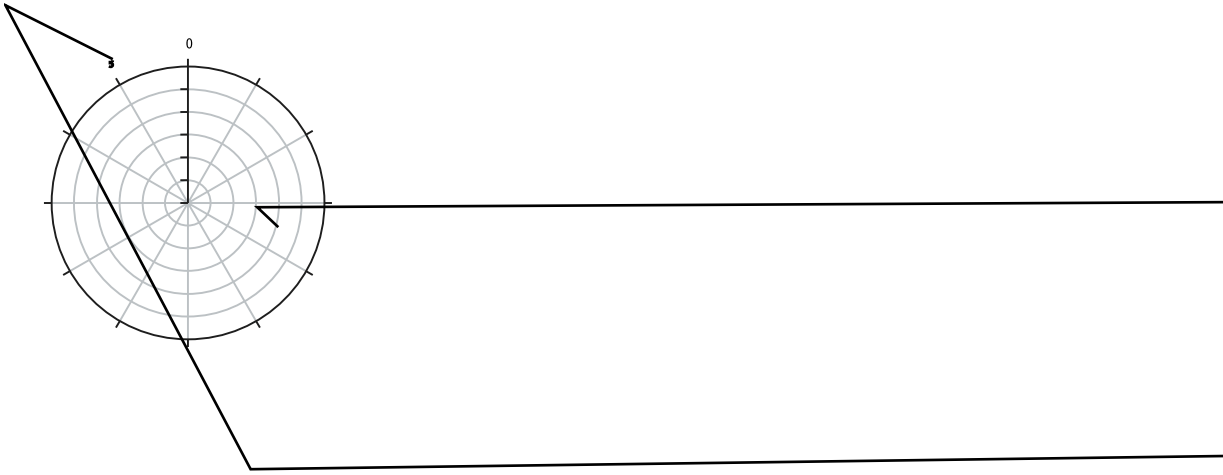


440

i - ut ut id i uds ea er



ri ta ts



LT 4402

se rofe o al e v o



r se

i
erti

18

24

se rofe o al e v o



440

- ut ut id i ds ea er

BOSE[®]

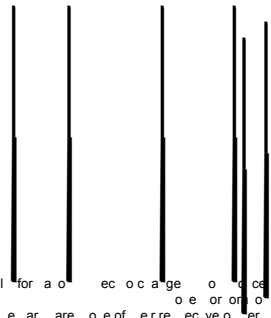
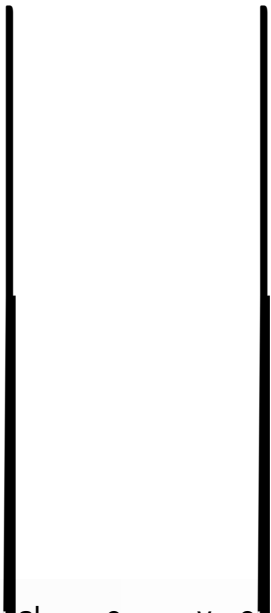
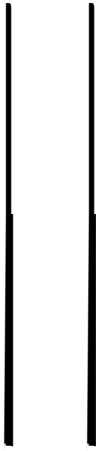
ite ts a d i eers

e i l a t i s

e - a g - f e e l o e a e r a l a a a
a l a a e o r v e r a r a g e
e a c o n e m e r a
a - a c o d i a c a e l l e a c o n l e
o a l l a n g e - f o r a a e a l e
a n e f f e c t i v e c o n t r o l d a r o n e l e r a l
f i l t e r f o r i d o o v e r b i l l a o a e o r -
a o e m o

- a e f r o e e a e e
- e o e e p r o v e e a a o
e e e a l a a
e c a a e o f r o n c g e a o f o a a
e e r a v i o e s e l l a l e a o f
a l l e r o e s o o c o a c o r
o r a v e a o a l a c e o f o -
a o e e f f e e e s o l l e l l a o f
a l l e r o e a v a r o a l e a e o o
l e e g - r e e c e e o a l l a l e a l f e r
o e r a v e a o a l e a c e o

e a e o a e c l o e a l l e c o r c o f v o - n e
e e r - g r a e a c r o l o o e e v e e r a
a c g e e c l o r e e r o r a l l e r e a e o o e a l e r
a e e e r o f f e a o - a r a o l r e a e
c o a g e a e o r e v a l e r a c g e e c l o r e a l l r o a e



se rofe o al e v o



Il for a o ec o c a g e o o c e
Il r a e a r a r e o e o f e r r e e c v e o e r