Key Features

- 60° x 40° c - c С
- Mid/high-frequency с с
- Bose V2 midrange manifold - C с с
- с сс- Bose large-format waveguide С С с

Product Overview

С С с с сс С c - c -C с

Technical Specifications

System Performance	
Frequency Response (+/-3 dB) ¹	190 Hz - 16 kHz
Frequency Range (-10 dB) ¹	170 Hz - 18 kHz
Nominal Dispersion	60° H x 40° V
Sensitivity (SPL / 1 W @ 1 m) ²	105 dB SPL
aximum SPL @ 1 m ³	125 dB SPL (131 dB SPL peak)
rossover ype	Passive
rossover Frequency	1 8 kHz
Recommended Hig -Pass Filter	170 Hz it 4t order ilter (24 dB / octave)
Loudspeaker	Required
Long- erm Po er Handling ⁴	100 W (400 W peak)
Nominal mpedance	8
Transducers	
Driver ompliment	HF 1 75 (44 mm) voice-coil compression driver F Bose V2 midrange mani old it 2 x 4 5 (114 mm) cone drivers
Physical	
nclosure	Baltic irc ply ood 11-ply 13 mm
Finis	Polyuret ane- ased textured paint lack or ite
rille	16-gauge per orated steel grille it po der-coated inis
nvironmental	ndoor use only
onnectors	o (2) parallel- ired NL4 Neutrik Speakon connectors
Suspension / ounting	Sixteen (16) points S 3/8 - 16 t readed inserts (4 eac top ottom sides) steel
Dimensions	25 2 H x 24 1 W x 22 6 D (640 mm x 612 mm x 574 mm)
Net Weig t	821 (37.2 kg)
S ipping Weig t	96 I (43 4 kg)
Product Code	
Black	040184
W ite	040185 (Special rder nly)
Footnotes: 1 c 2 c 3 c c 4	- c c c

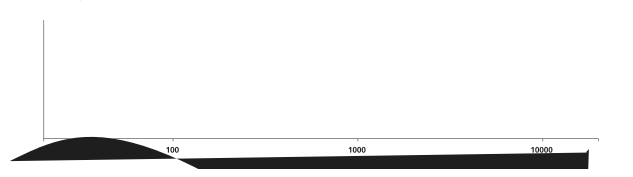








Directivity Index and Q





Wiring Diagram

Ρ













Architects' and Engineers' Specifications

С с _ с С с _ С С С с С с С с С -С с С с С _ с С с с С с С с с с с с С --C С с сс с с

- - C

сс с с

