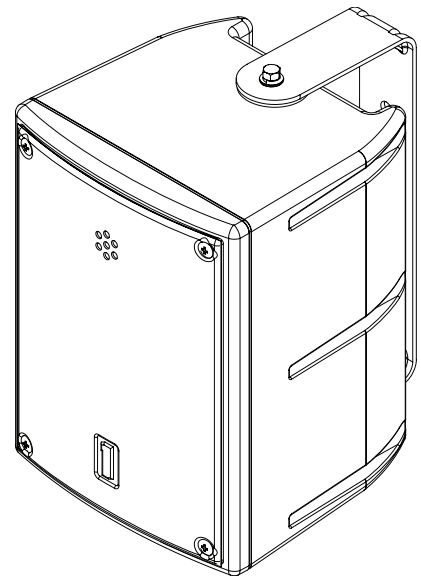




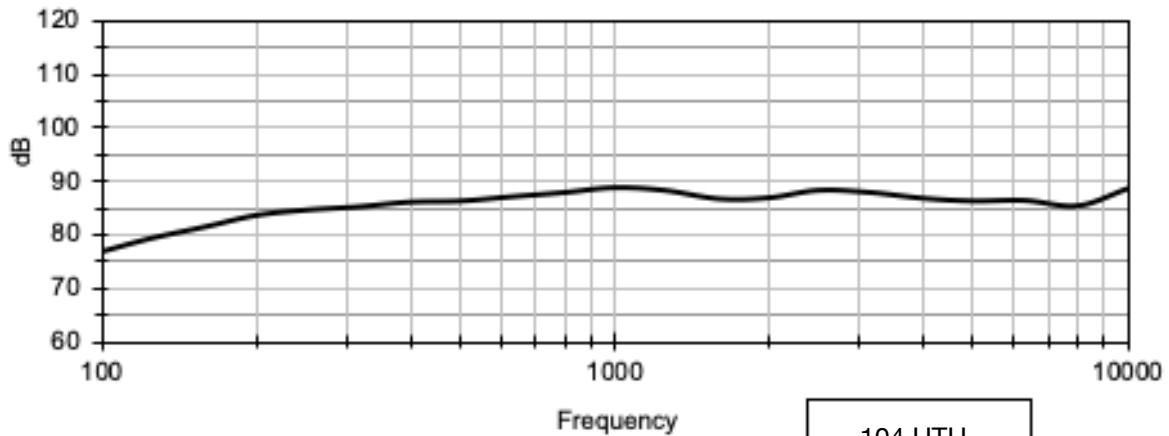
ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

104.HTH™

NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

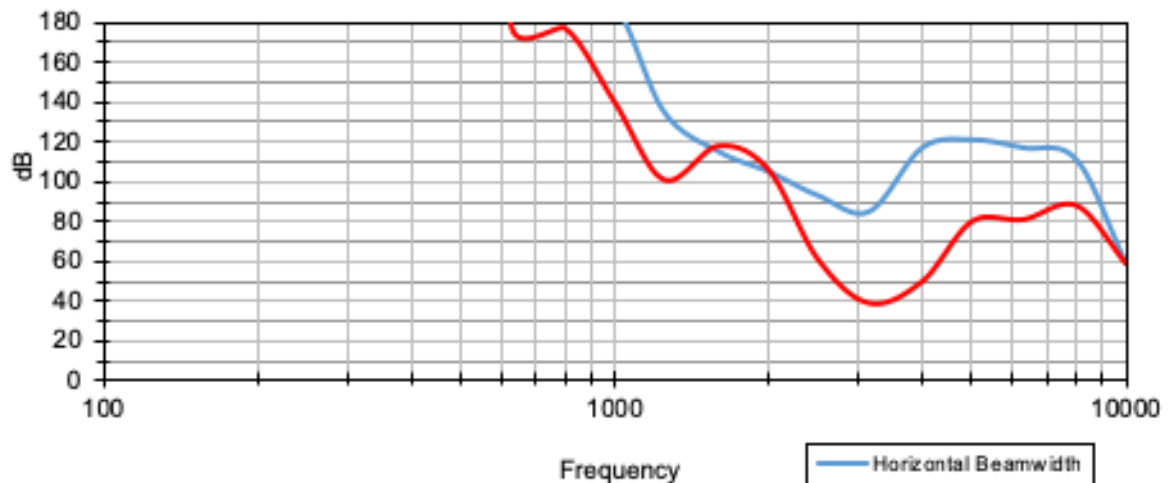


104.HTH Response (110° x 80°)



— 104.HTH

104.HTH Beamwidth (110° x 80°)

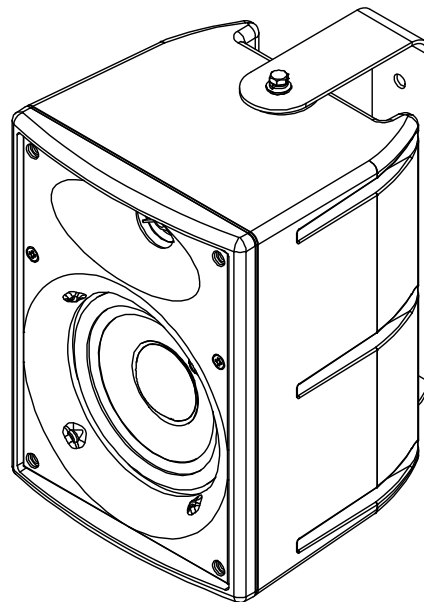


— Horizontal Beamwidth
— Vertical Beamwidth



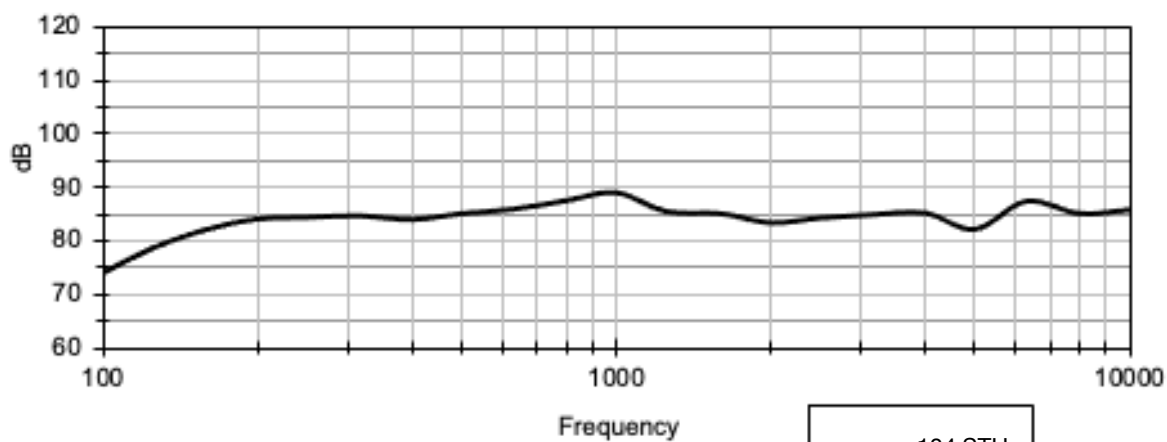
ONE SYSTEMS[®]
ACOUSTIC EXCELLENCE[®]

104.STH[™]

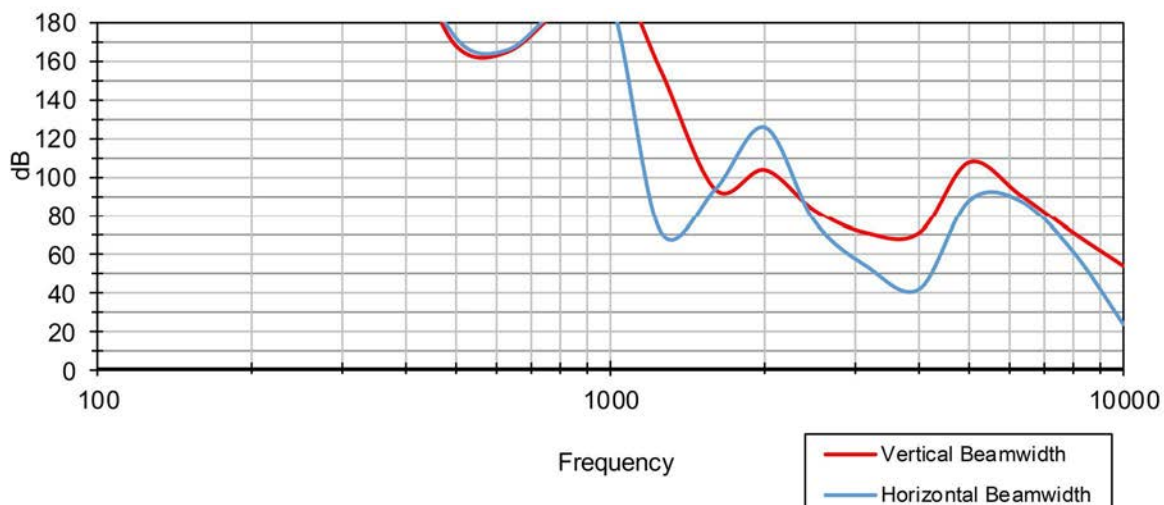


NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

104.STH Response (110° x 80°)



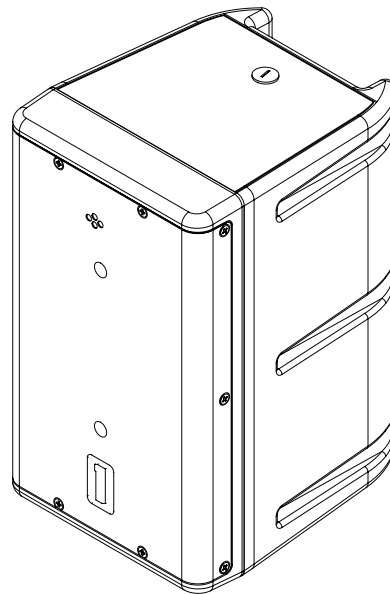
104.STH Beamwidth (110° x 80°)



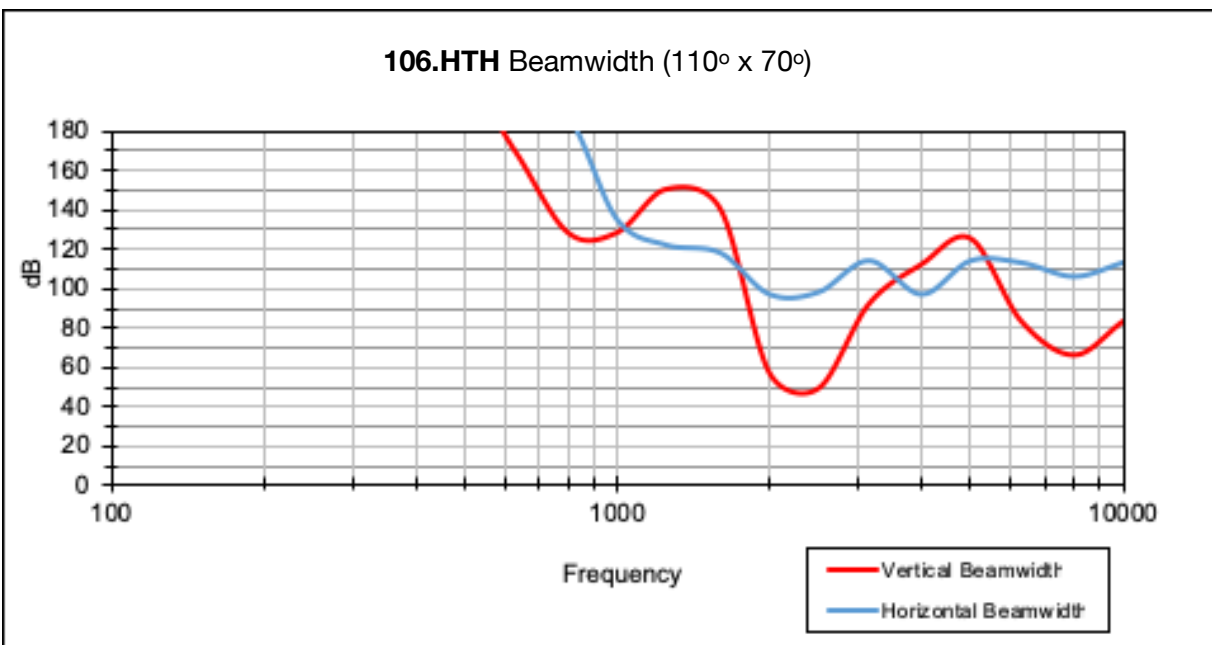
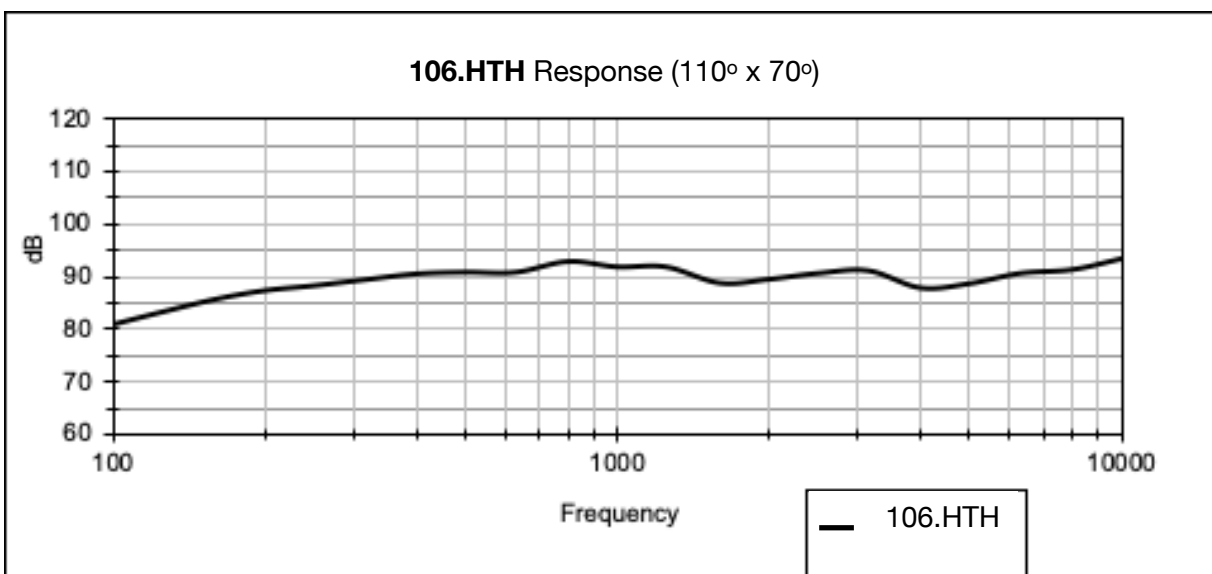


ONE SYSTEMS[®]
ACOUSTIC EXCELLENCE[®]

106.HTH[™]



NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

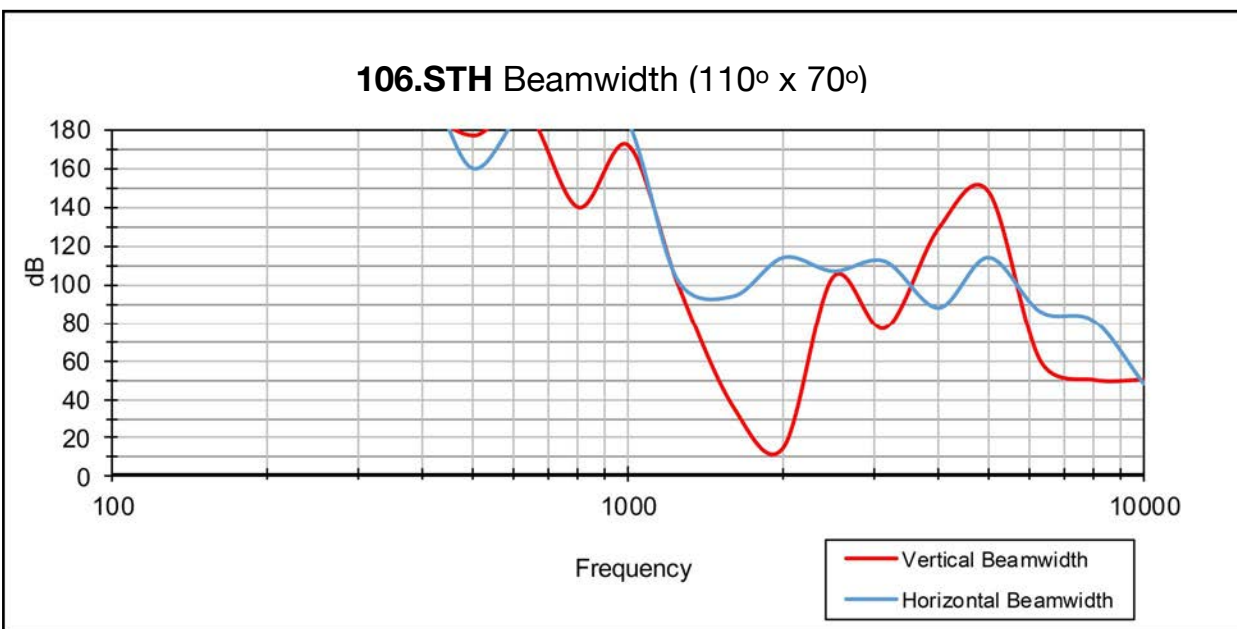
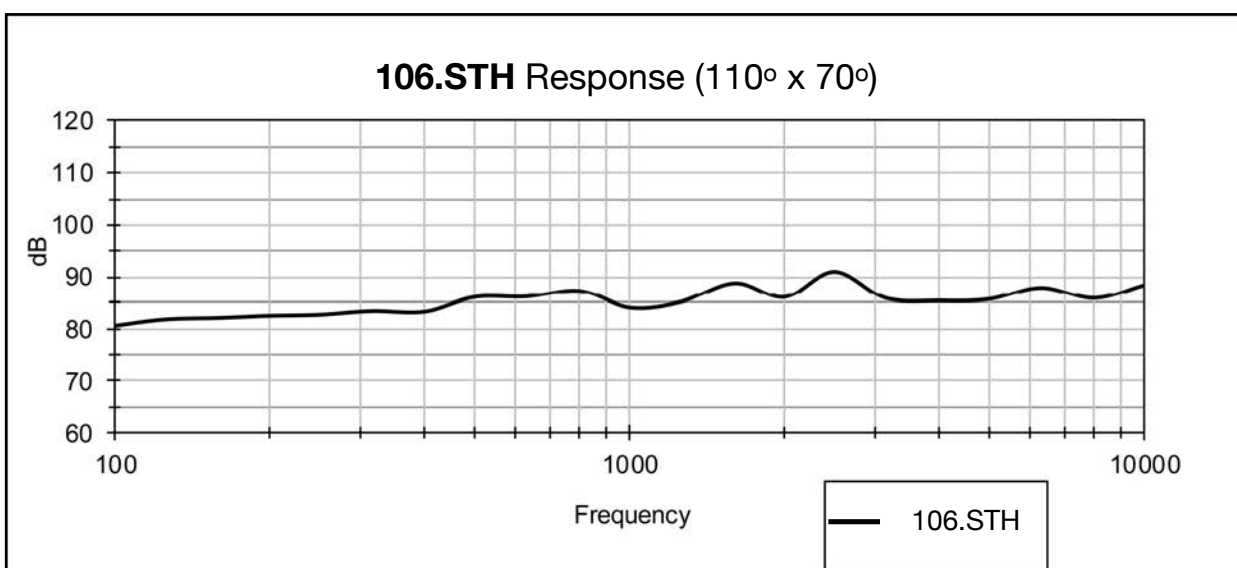
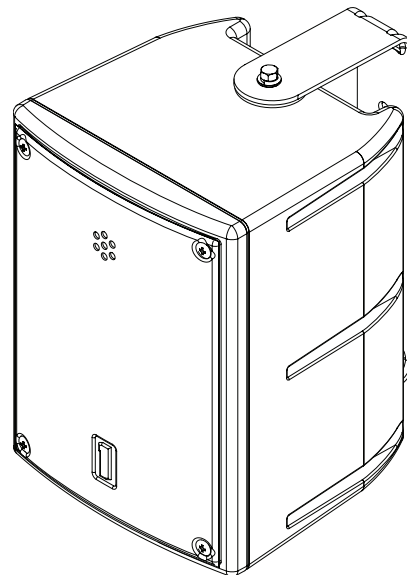




ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

106.STH™

NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

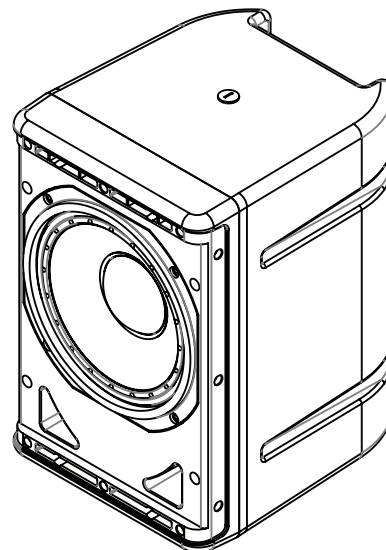




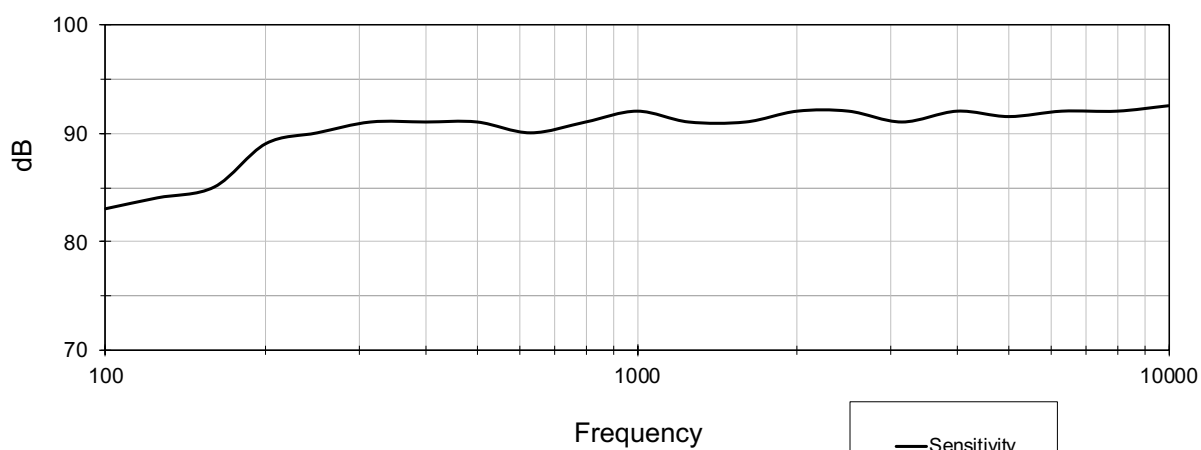
ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

108.HTC™

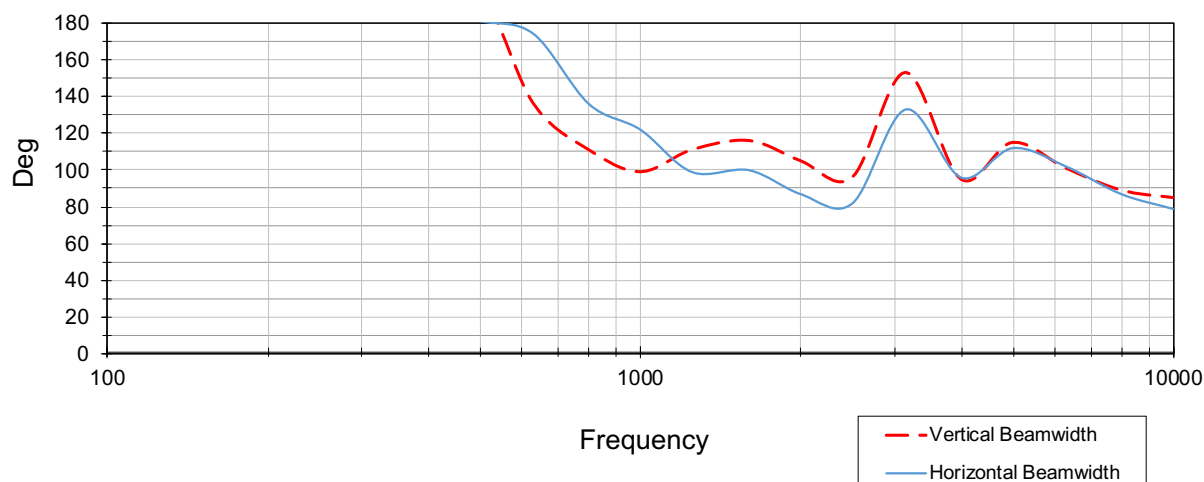
NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.



108.HTC Response (70° x 70°)



108.HTC Beamwidth (70° x 70°)

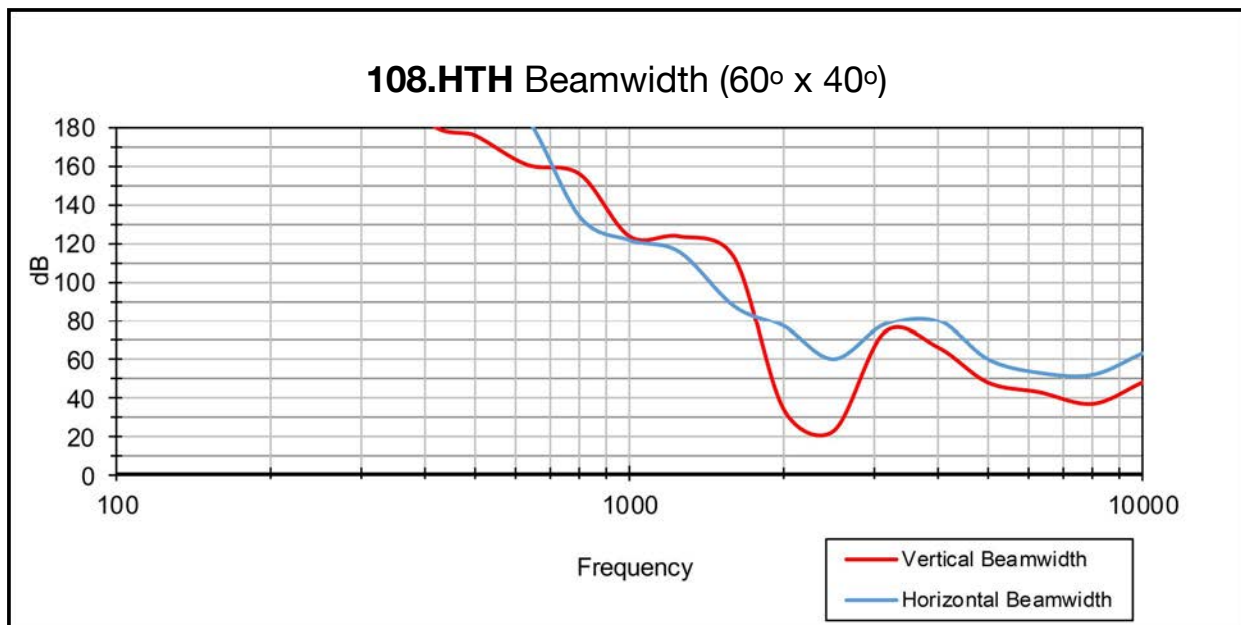
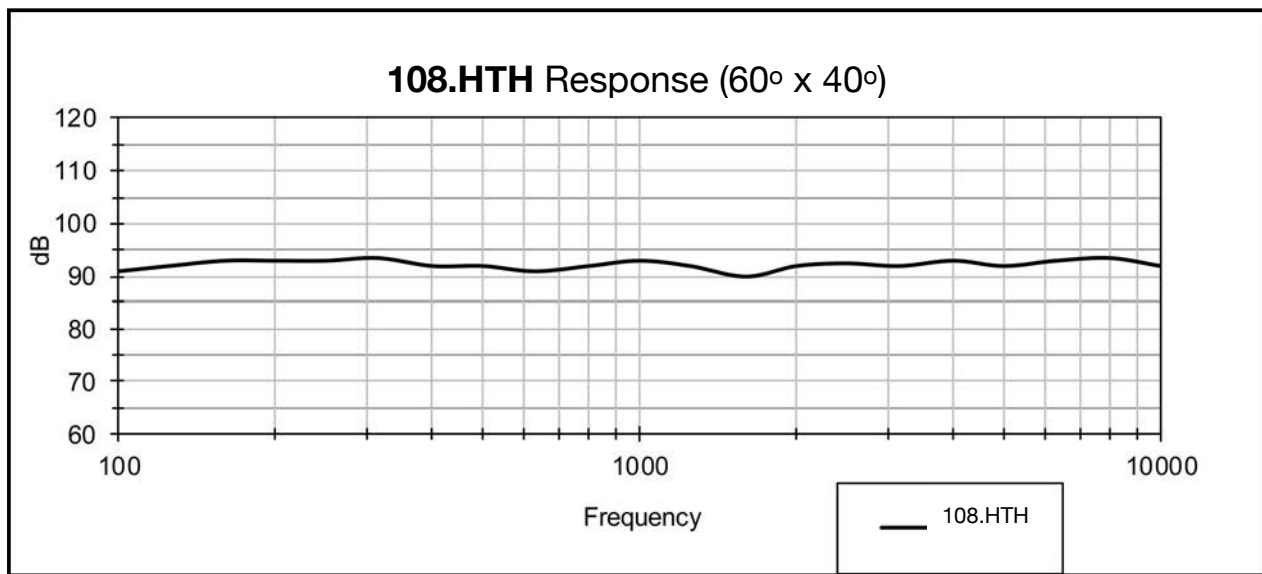
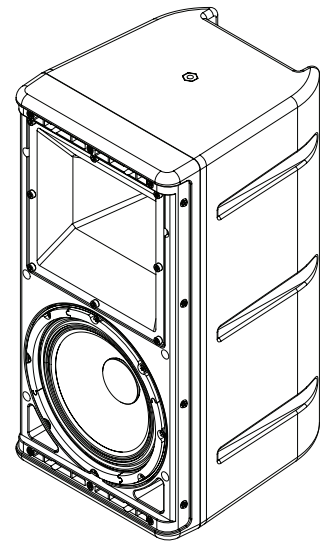




ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

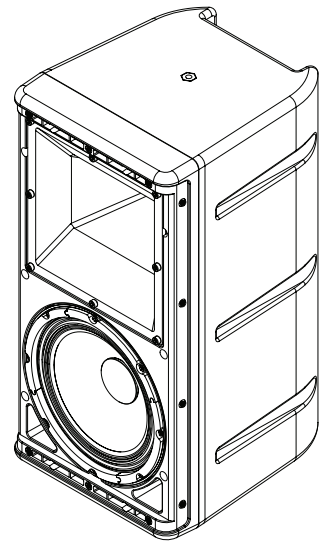
108.HTH™

NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

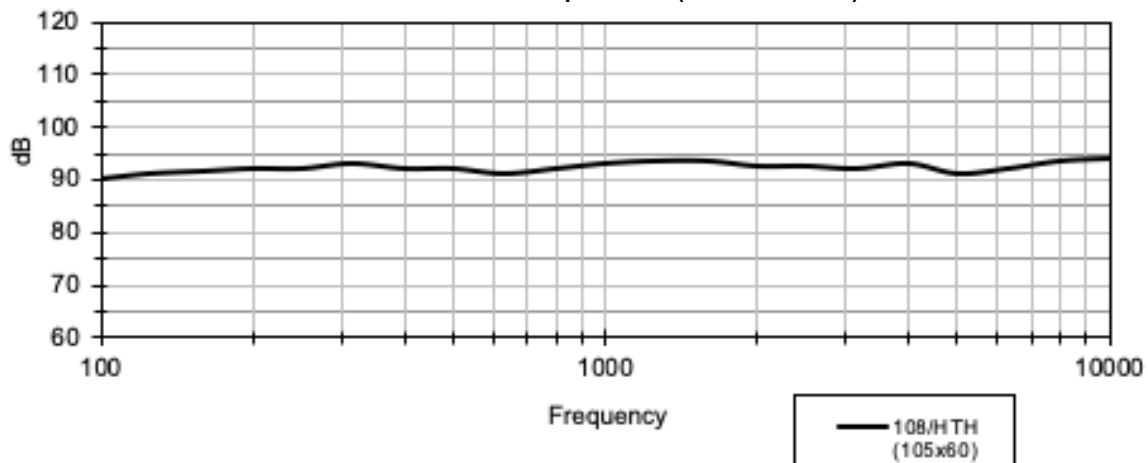


108.HTH™

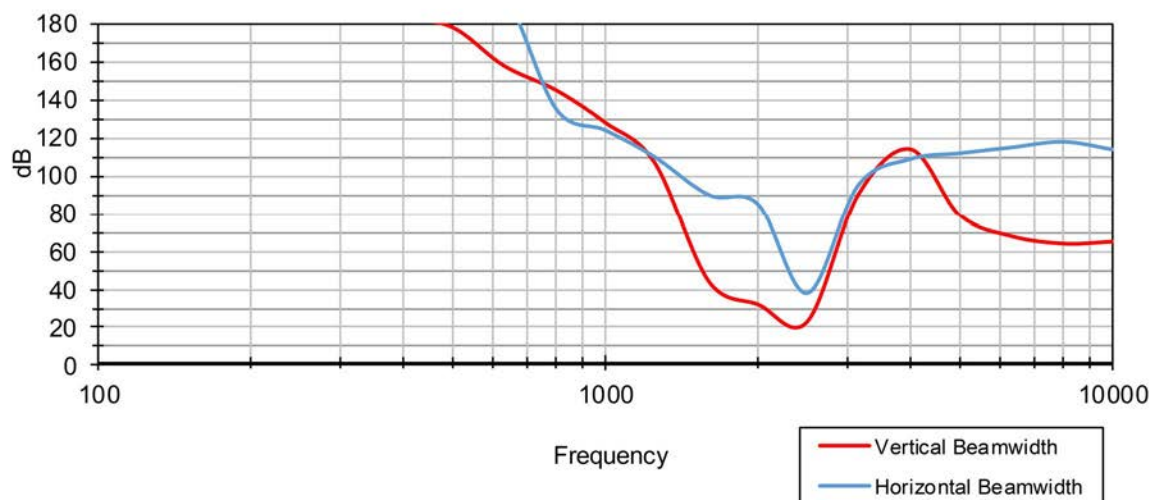
NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.



108.HTH Response (105° x 60°)



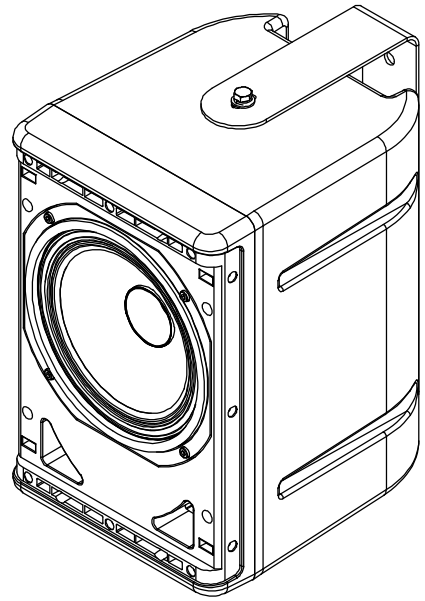
108.HTH Beamwidth (105° x 60°)



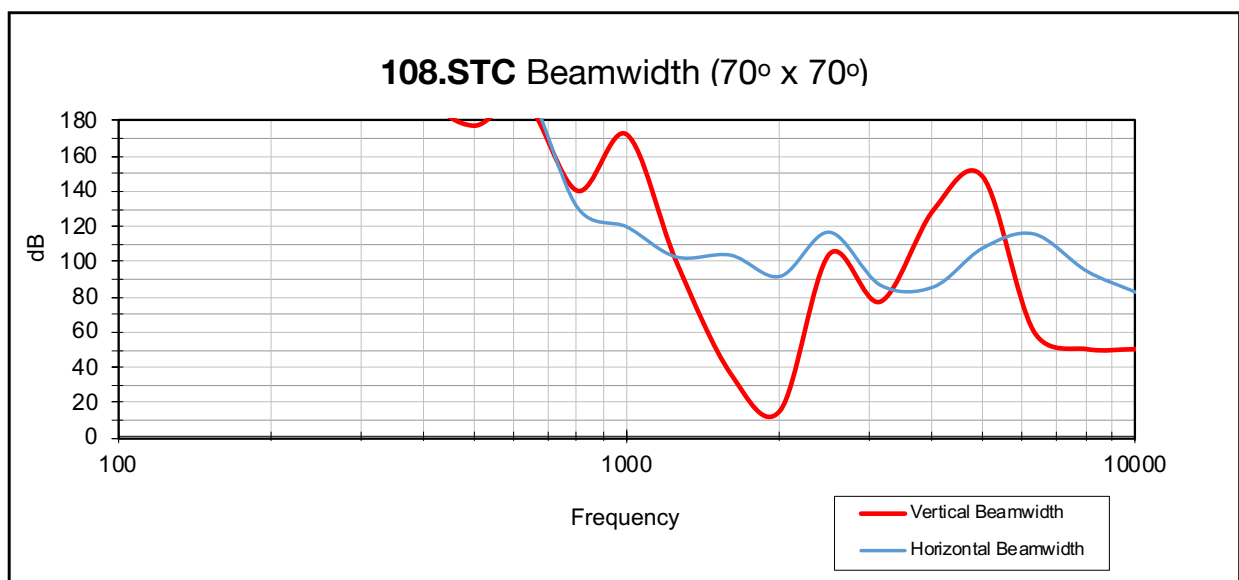
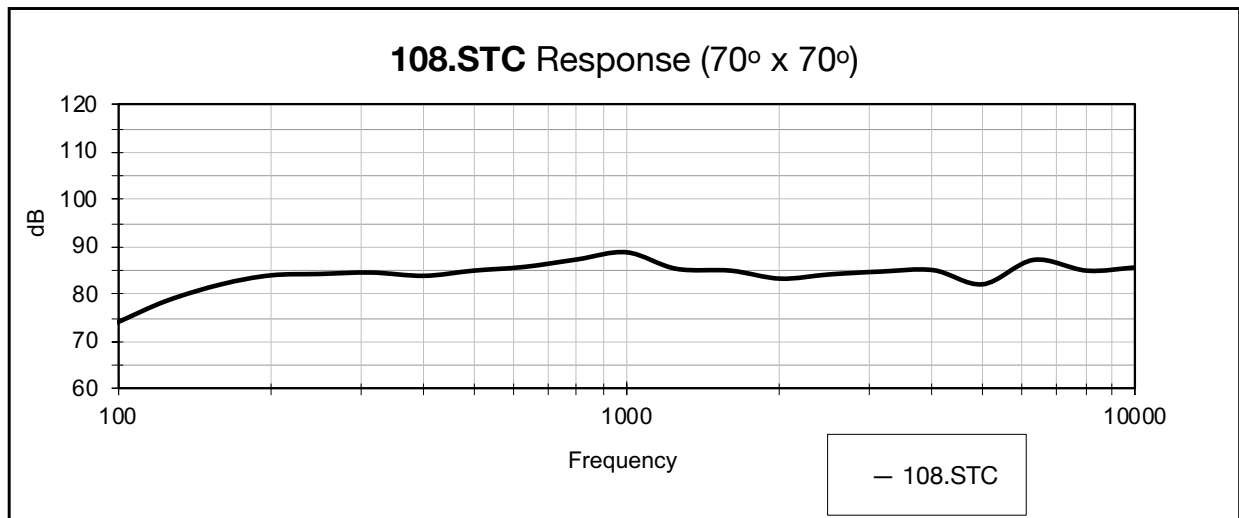


ONE SYSTEMS[®]
ACOUSTIC EXCELLENCE[®]

108.STC[™]

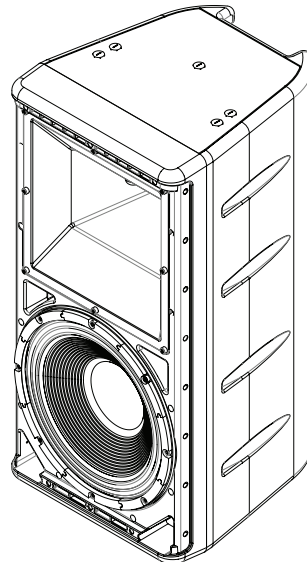


NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used



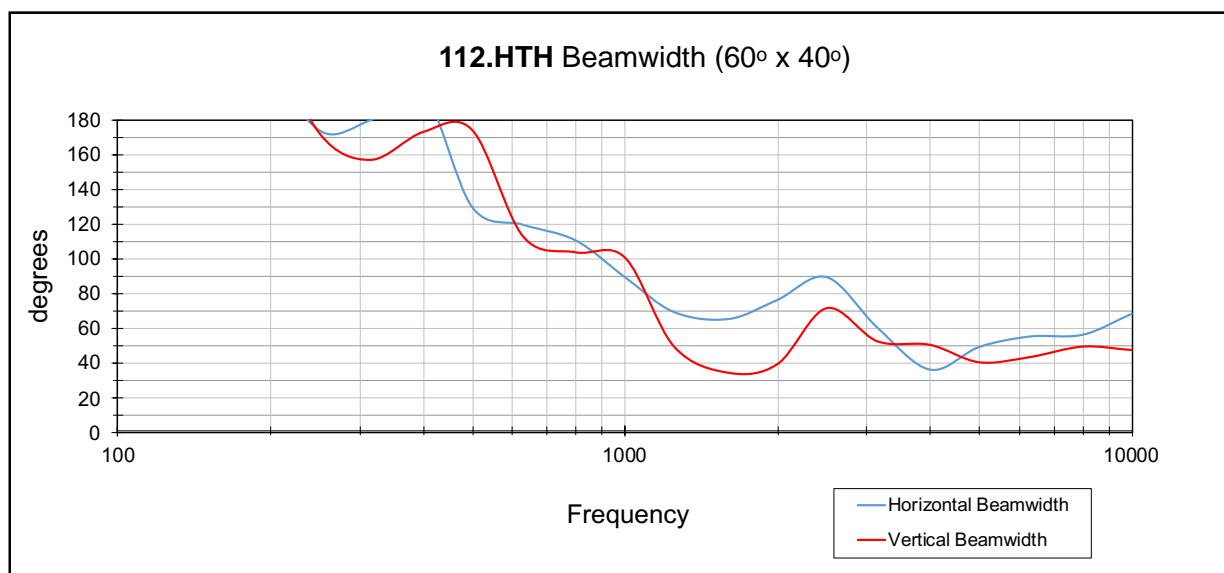
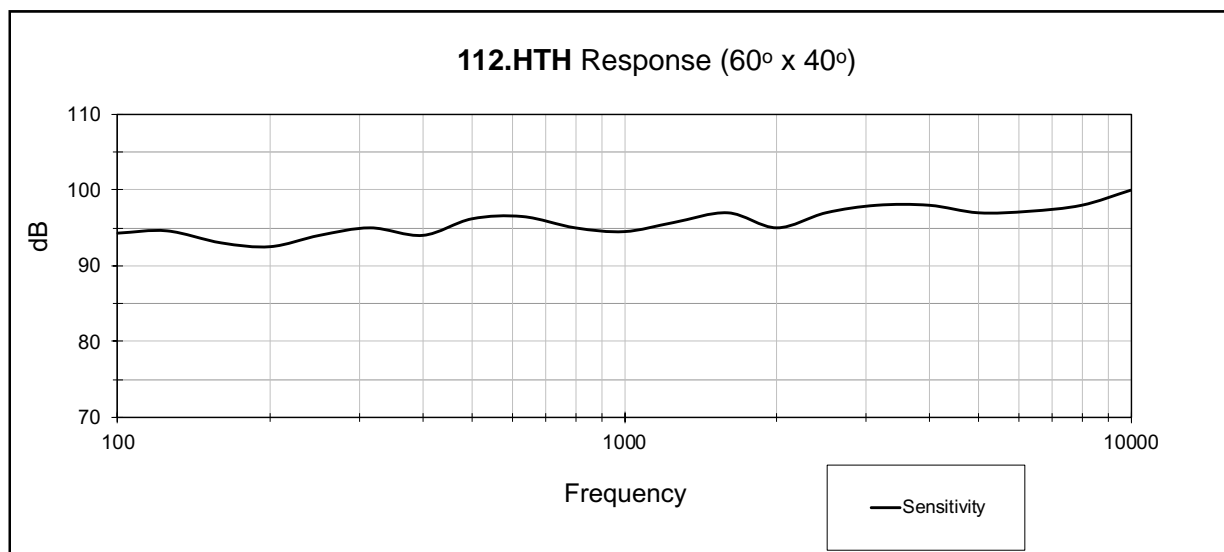


ONE SYSTEMS[®]
ACOUSTIC EXCELLENCE[®]



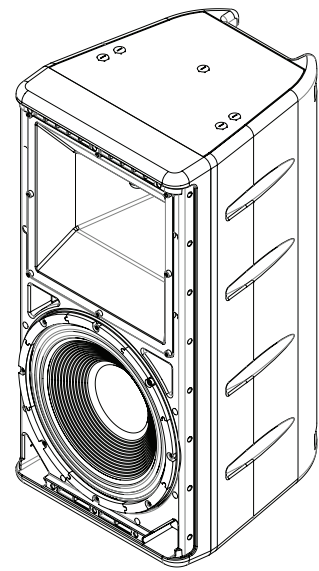
112.HTH[™]

NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used



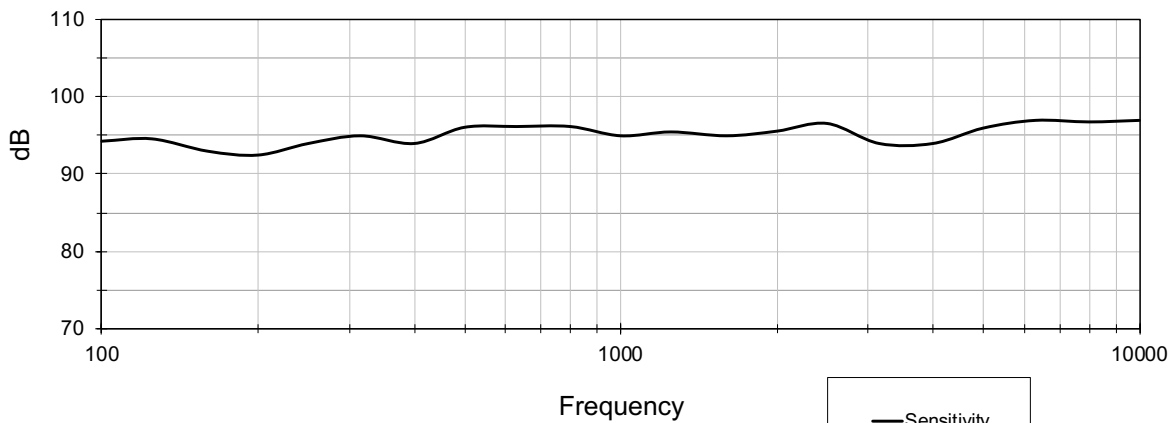


ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

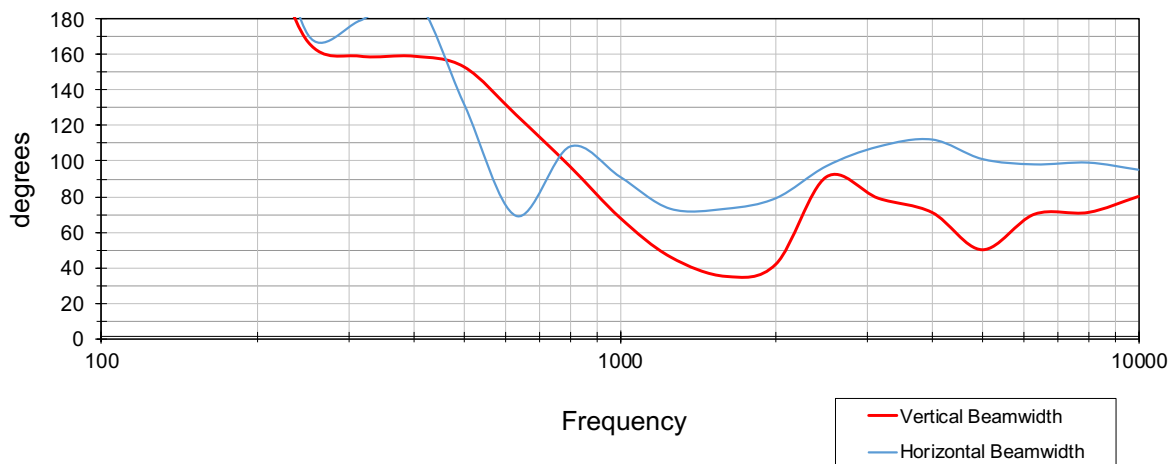


112.HTH™

112.HTH Response (105° x 60°)



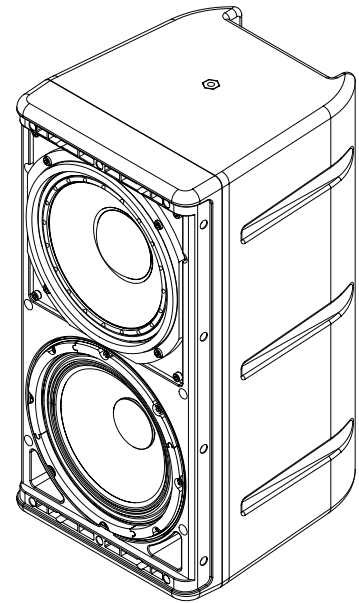
112.HTH Beamwidth (105° x 60°)



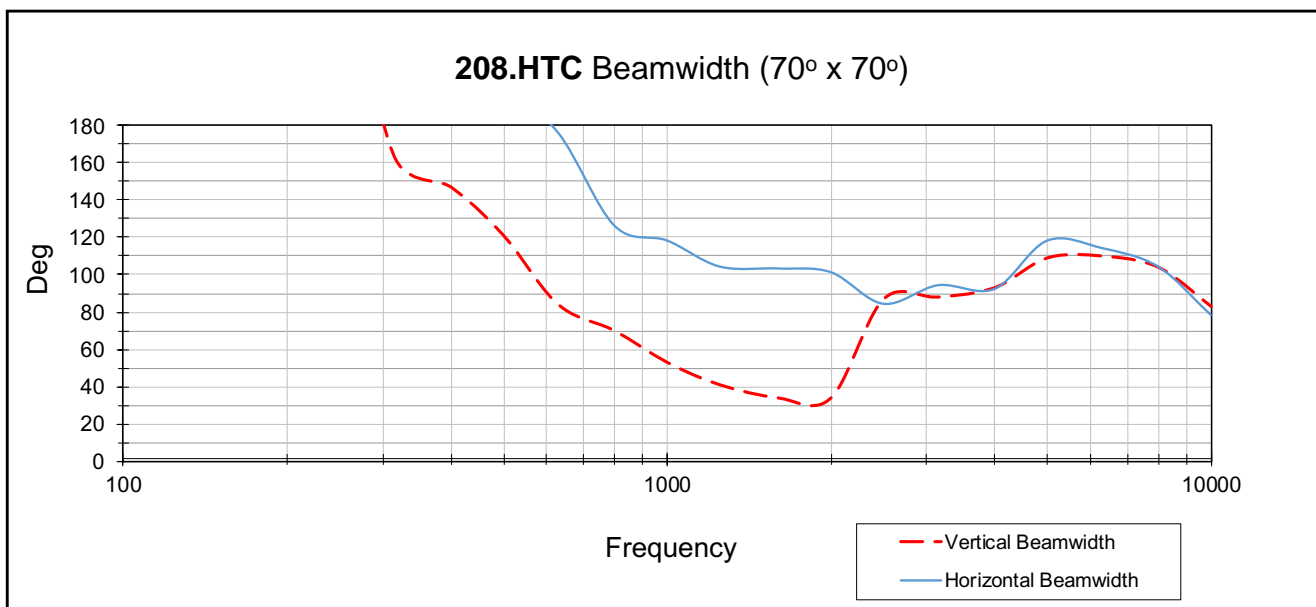
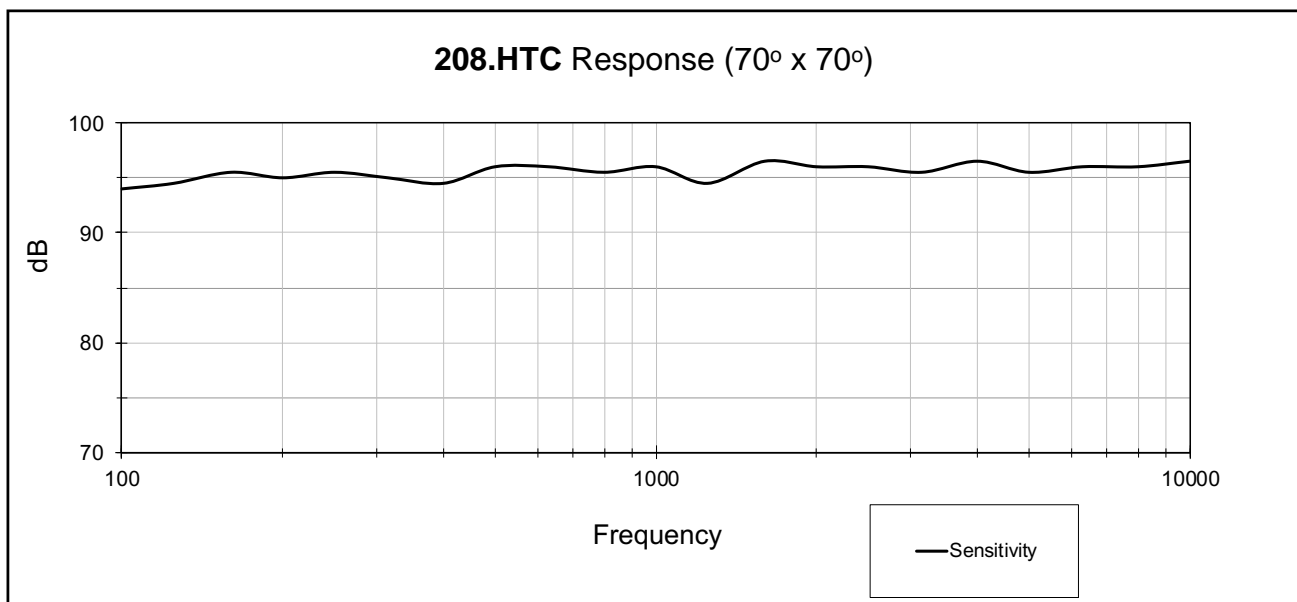


ONE SYSTEMS[®]
ACOUSTIC EXCELLENCE[®]

208.HTC[™]



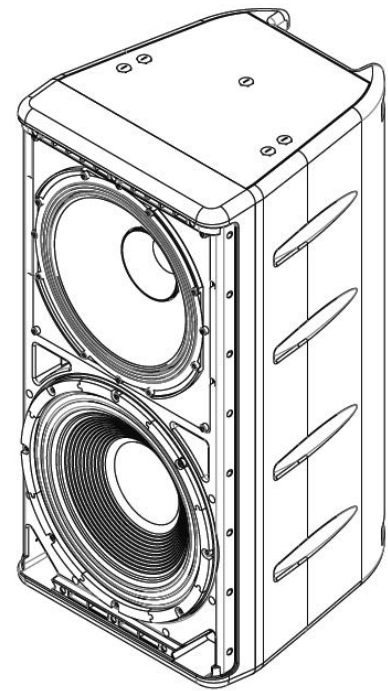
NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used



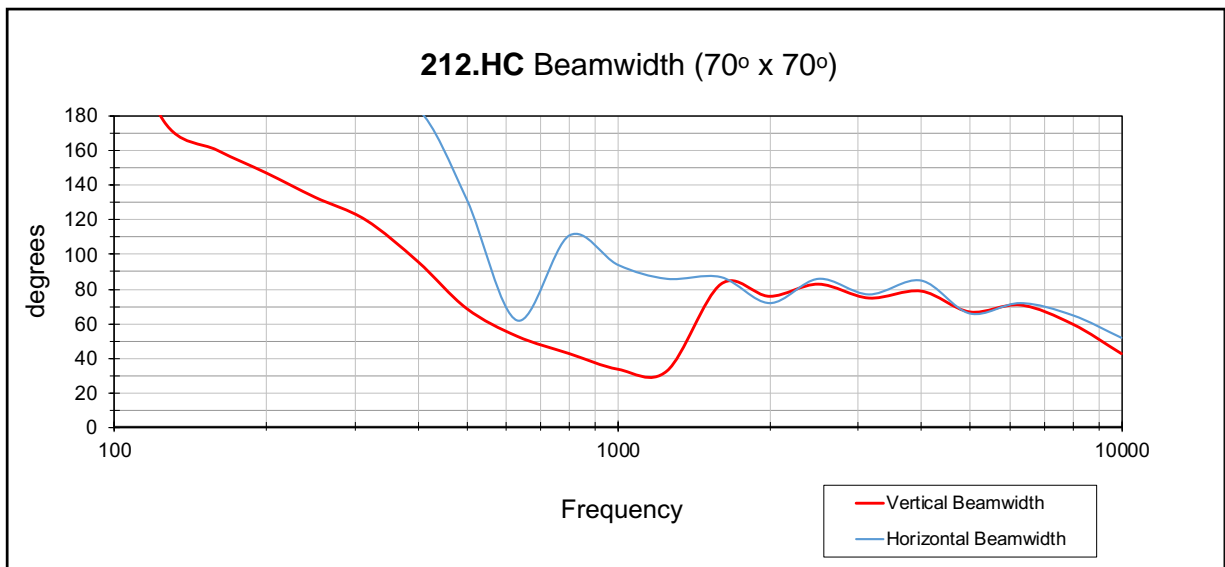
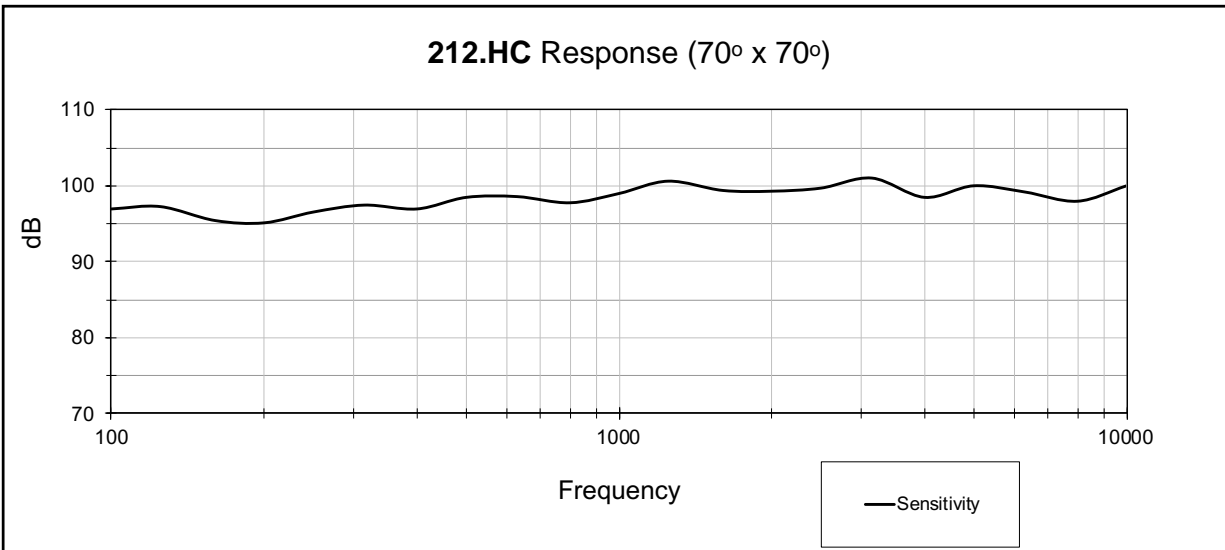


ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

212.HC™



NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used

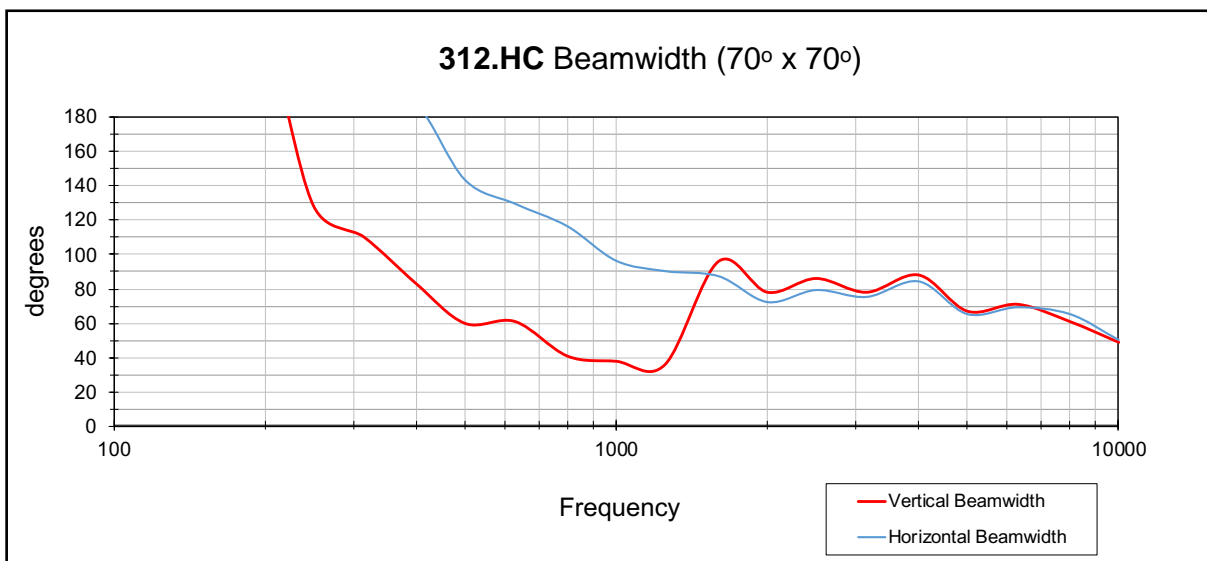
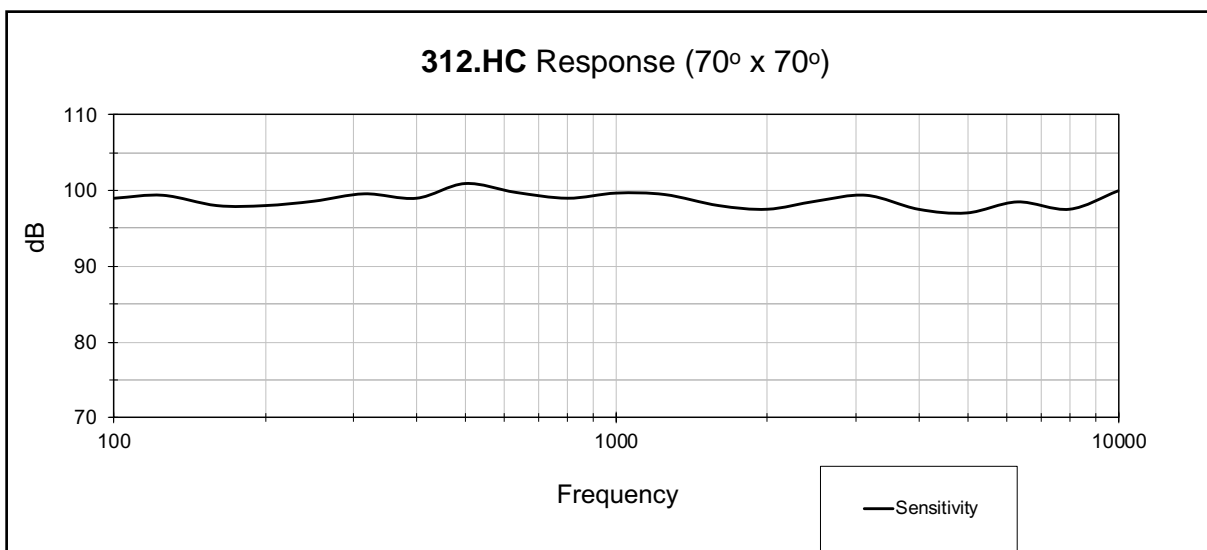
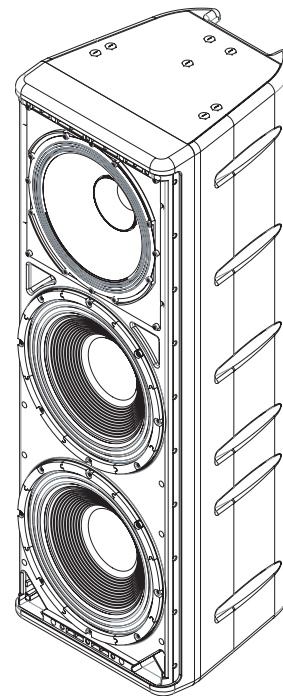




ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

312.HC™

NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used

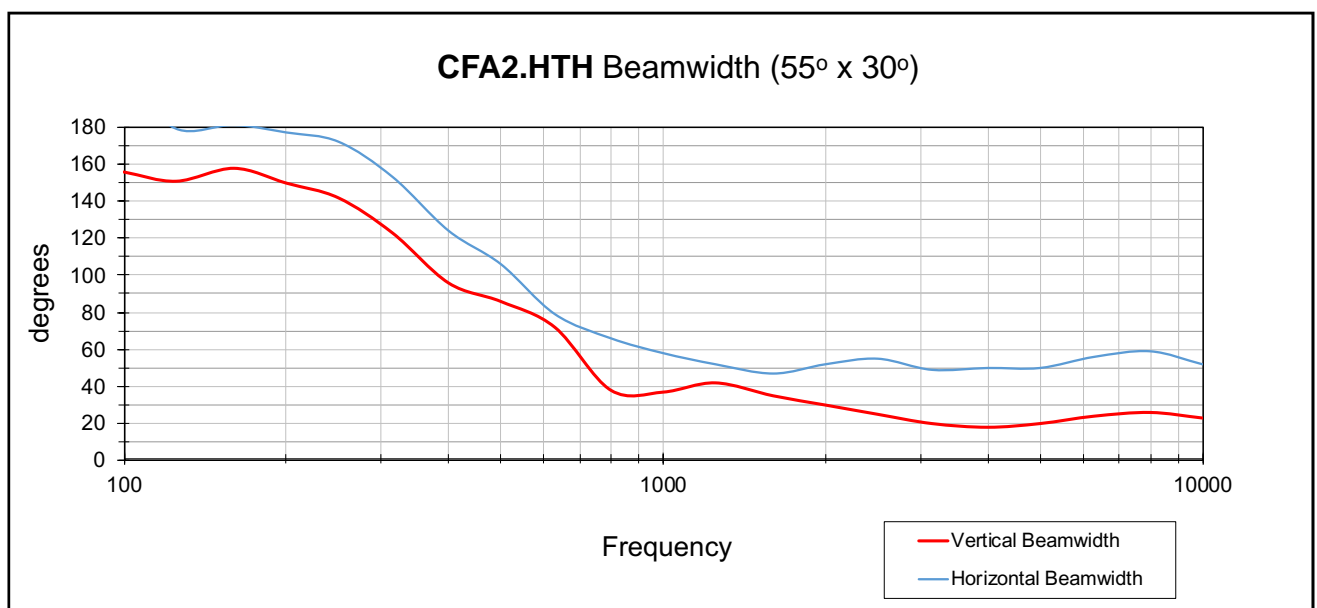
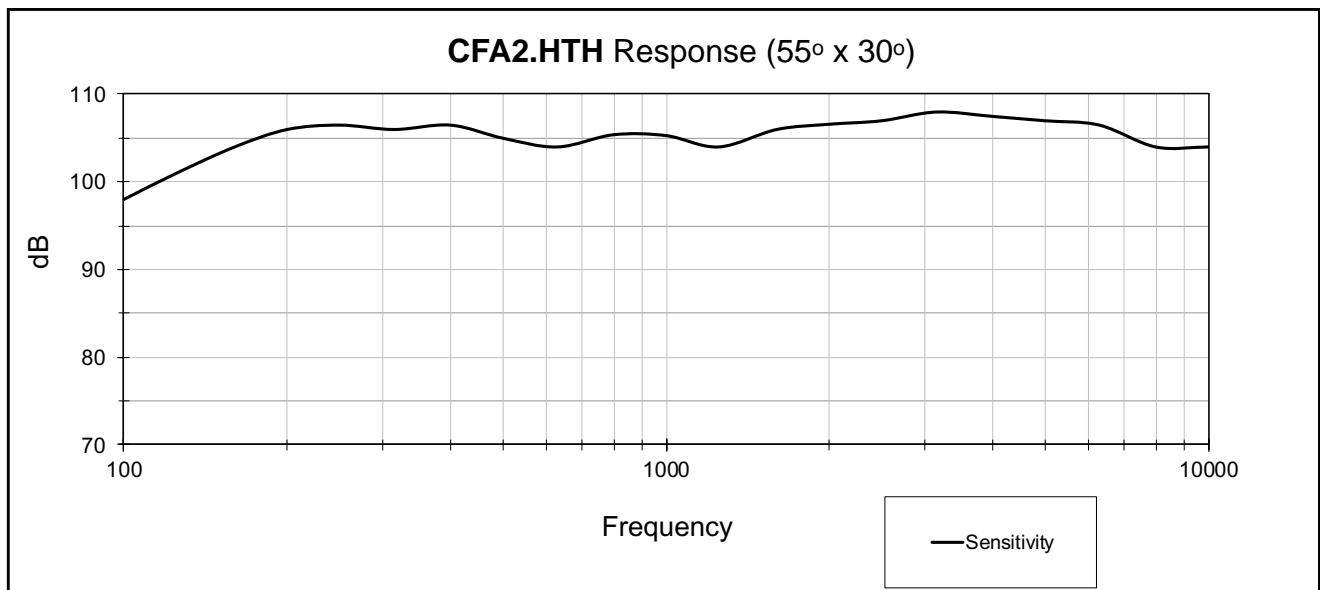
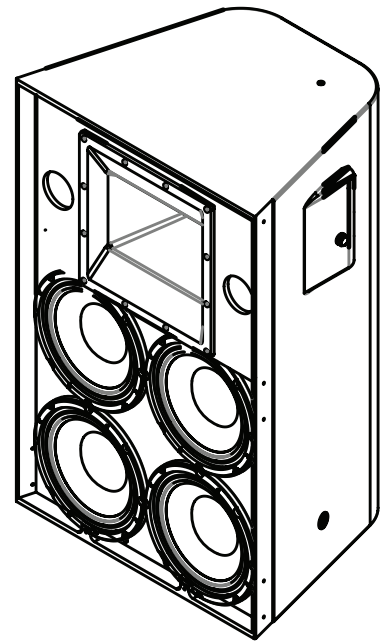




ONE SYSTEMS
ACOUSTIC EXCELLENCE®

CFA2.HTH™

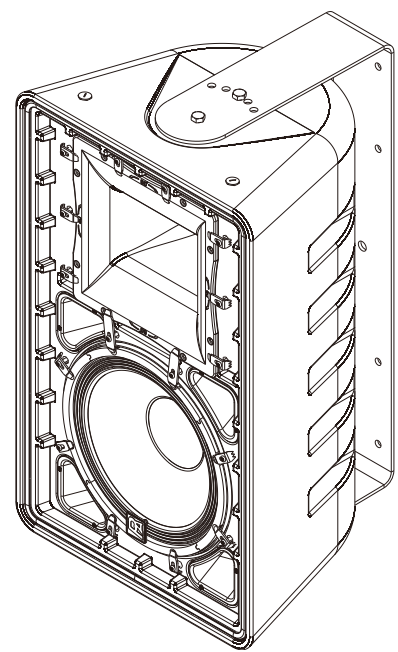
NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.





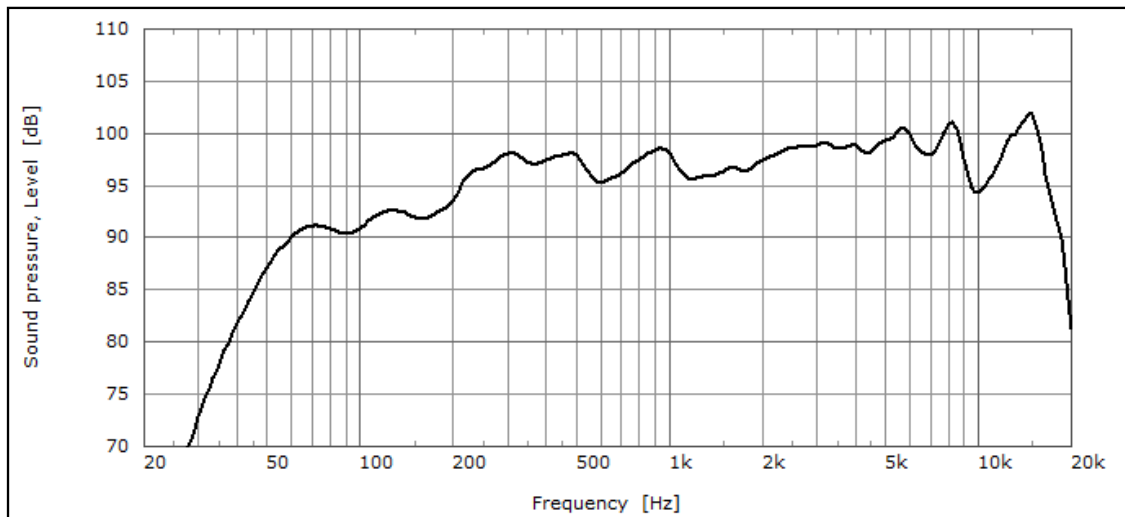
ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

ONE.SL12™

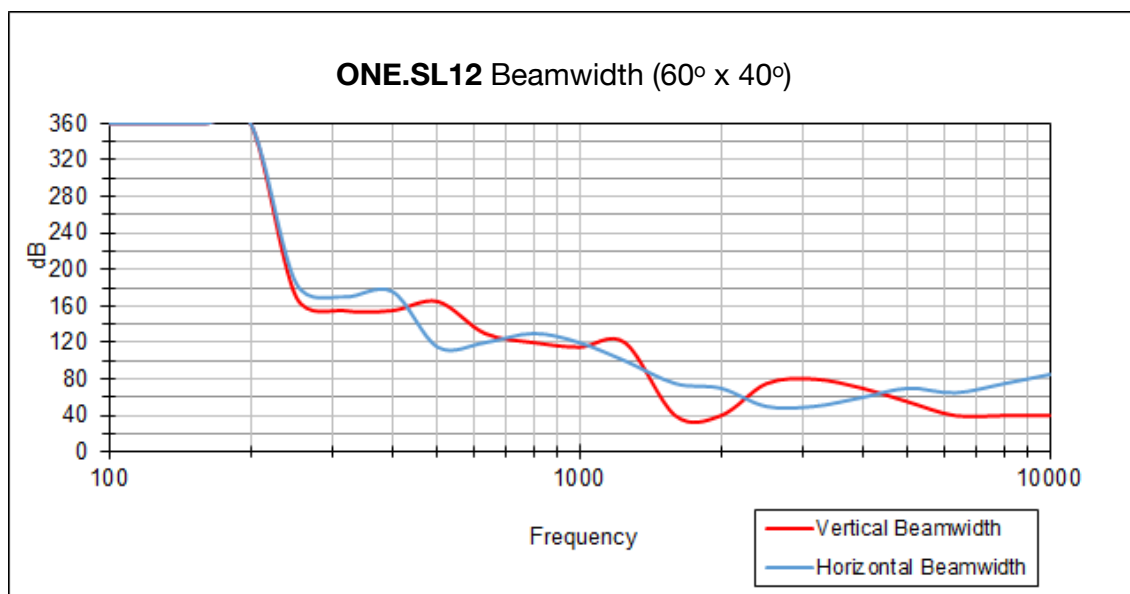


NOTE: No processing was used in the creation of these measurements.

ONE.SL12 Response (60° x 40°)



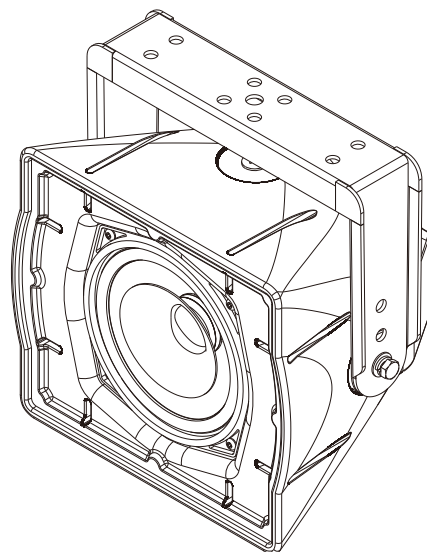
ONE.SL12 Beamwidth (60° x 40°)





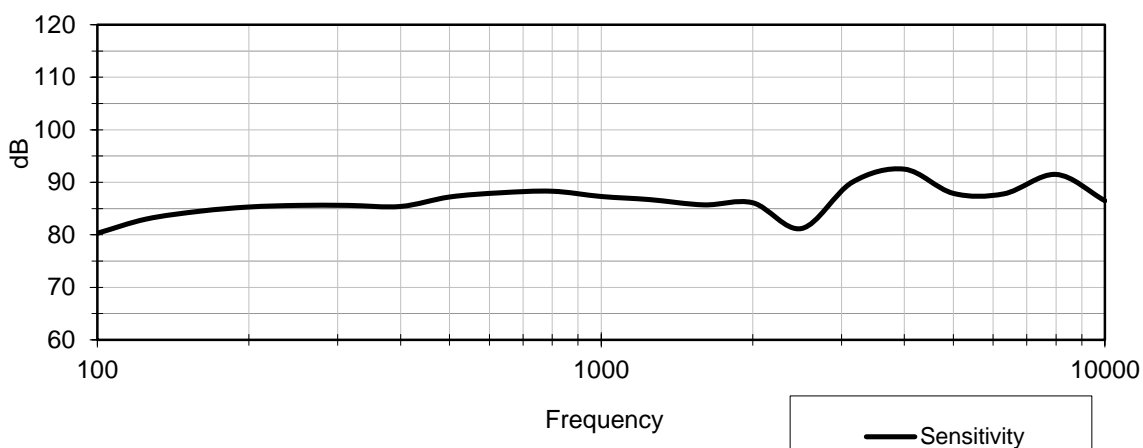
ONE SYSTEMS[®]
ACOUSTIC EXCELLENCE[®]

ONE.SP6

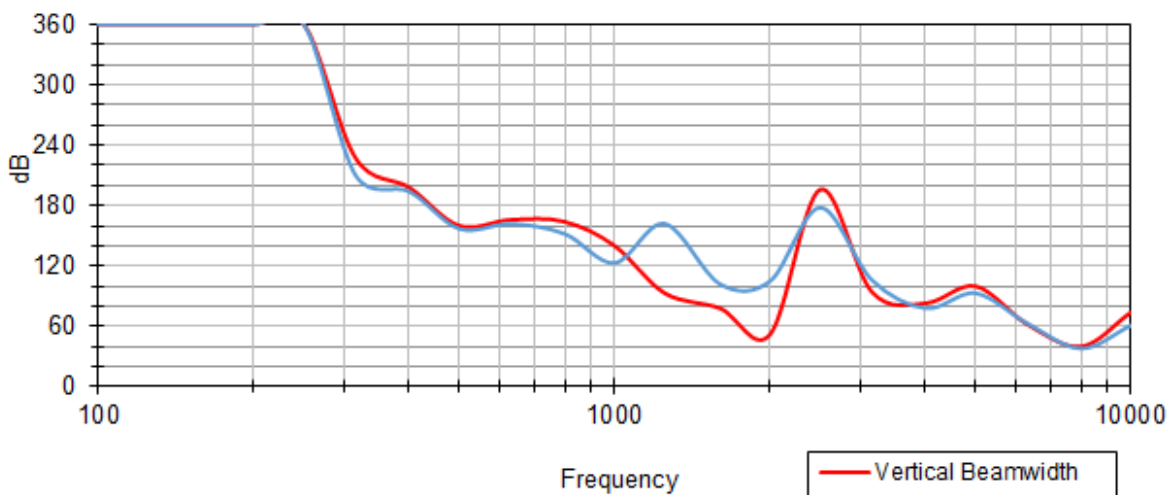


NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

ONE.SP6 Response (90° x 90°)



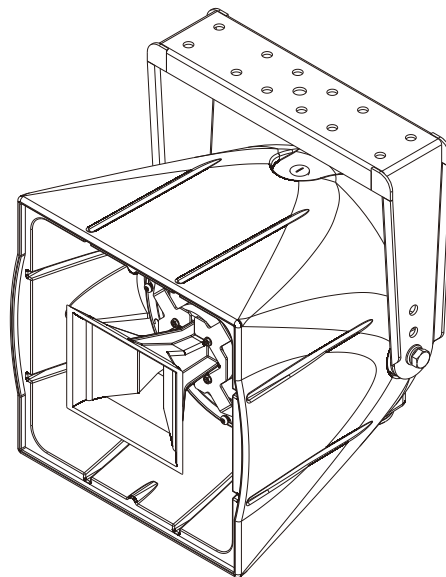
ONE.SP6 Beamwidth (90° x 90°)



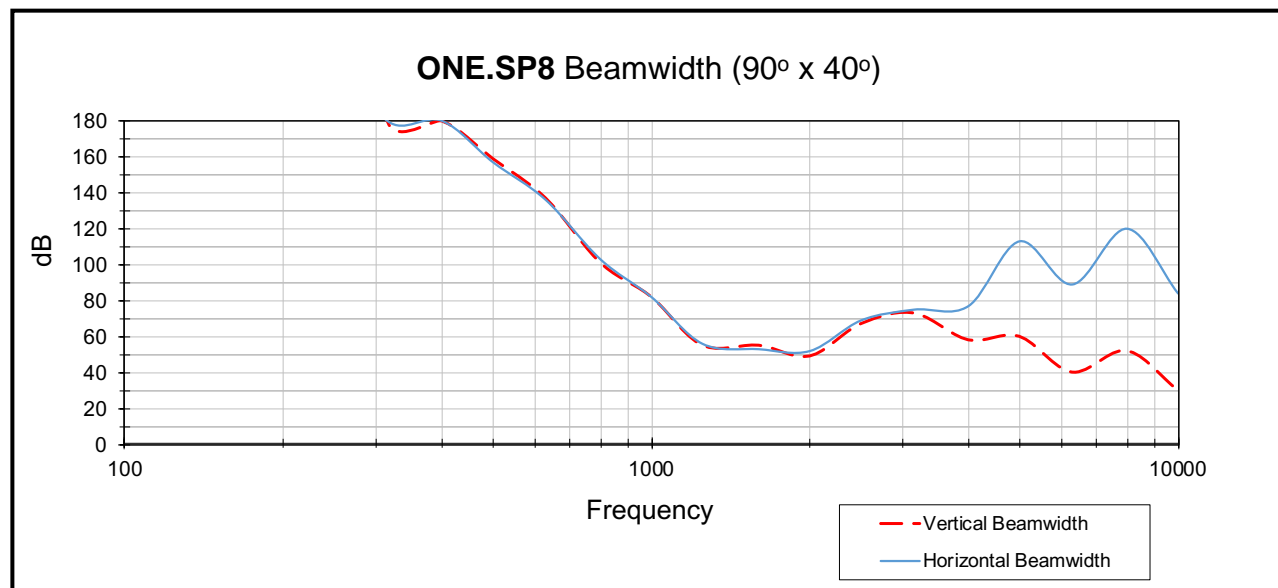
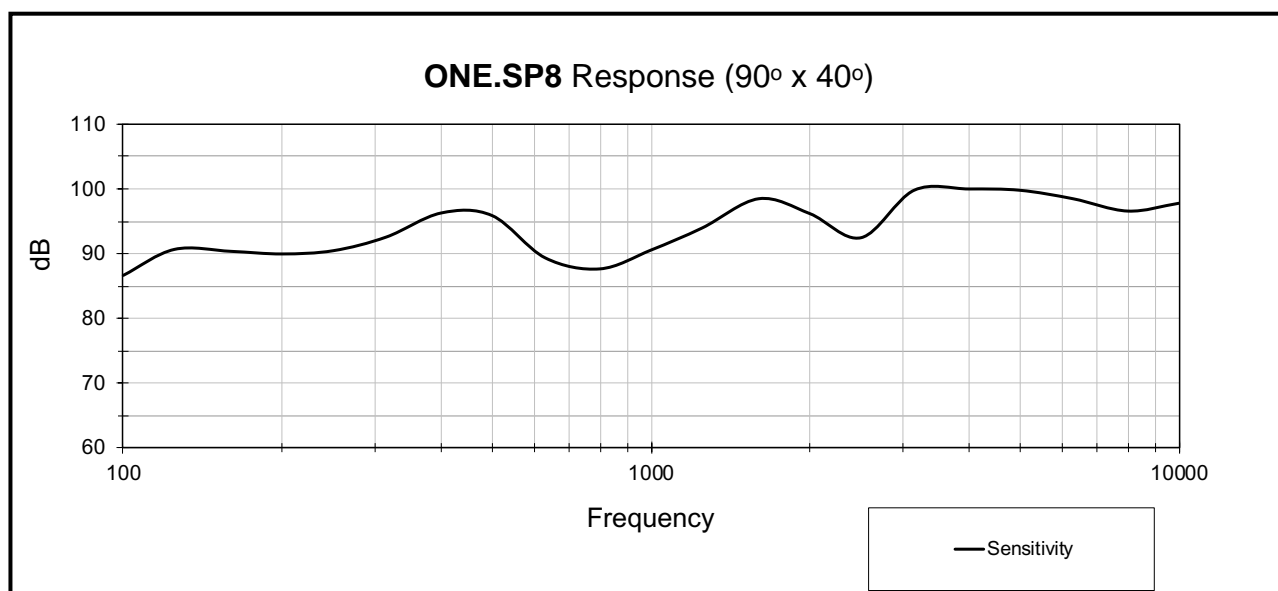


ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

ONE.SP8



NOTE: These measurements were created using EASE software, which limits the test bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used.

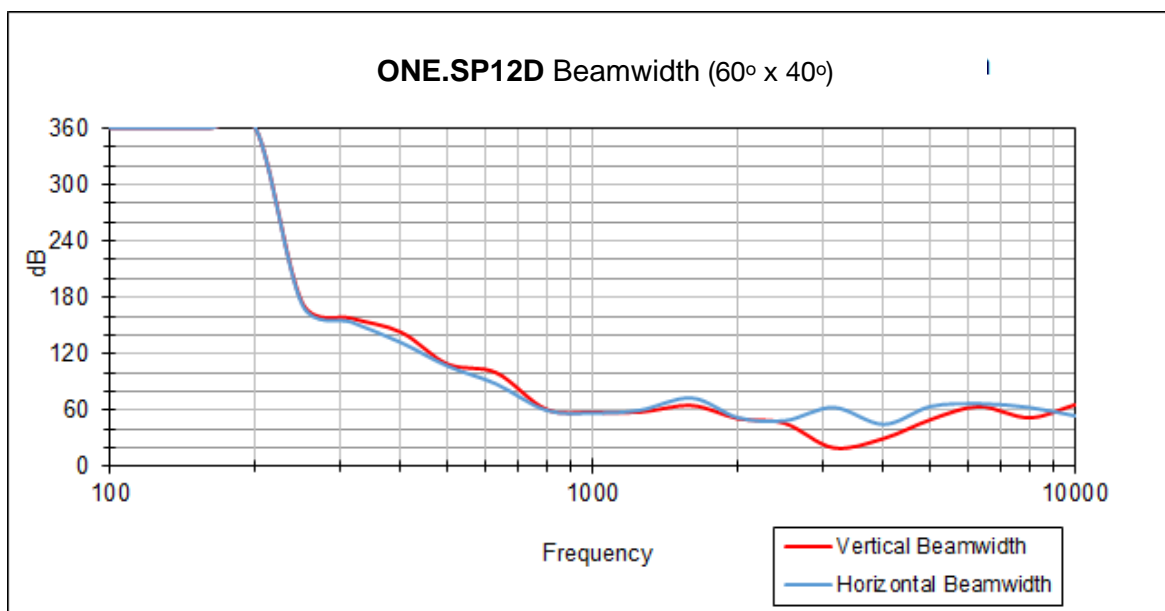
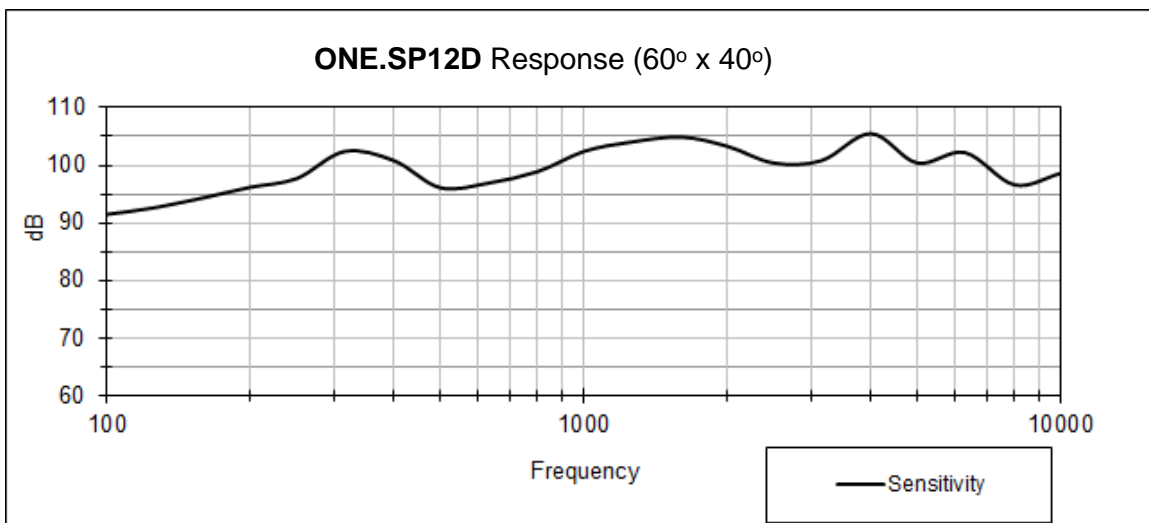
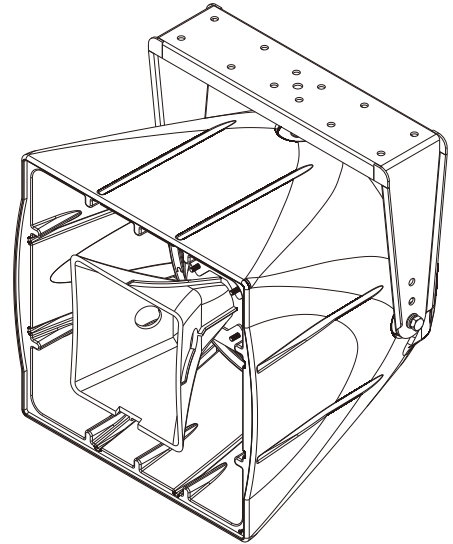




ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

ONE.SP12D™

NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used





ONE SYSTEMS®
ACOUSTIC EXCELLENCE®

ONE.SP12T™

NOTE: These measurements were created using EASE software, which limits the testing bandwidth to 100 - 10,000 Hz that is critical for full-range loudspeakers. No processing was used

