

- ▶ 2 5H-1 2" du
du D
D
- ▶ 2 0 H-1 1.5" d ,
1" d
- ▶ 90 50
u d
- ▶ u

dd u
D
u d
, u D Cu
ud d d
D Cu
D55
d d D
u ,
d u -
u u 5
d u
d d
d , d
, d u u
D55
du - 90 50 , 15"
2- u u -
u 2 5H-1
D D du d
2 0 H-1 d
1.5" d ,
d - u
A u
ud u d d
d , d
u .

Spec:

u	(-10 d)	39 H - 20 H
u	(3 d)	51 H - 19 H
C	. 90 50	u d
D	(Q)	11.
D	d (D)	10. d
C	u . 1.	H
(C)	. 550 (2200)	2
(C)	. 350 (1 00)	, 100
u	(1)	125 d - (131 d)
	. 9 d - , 2.	3V(1) 1 (3.3)
	d .	

Trace:

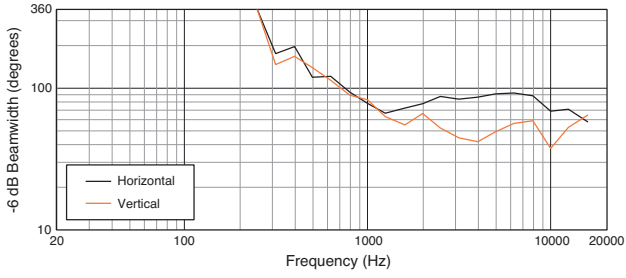
u D	. 1	2 5H-1, 3 0 (15) D	D
		du 50. (2)	
H u D	. 1	2 0 H-1, 25. (1)	
	d , 3	(1.5)	
u d	.	-H95H -1	u d

Physical:

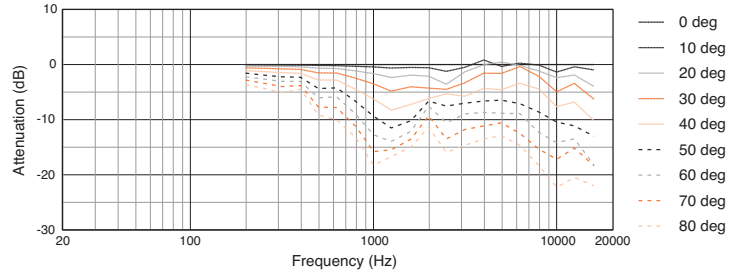
u .	(5/)	d .5 d 5 d , 1	d
u A	. 10	(2 , 2 , 2 d , 2)	, 10
	35	u	
	Du		
u C	. u	(2 d)	, u
	C -	d	
		u 5.2 (10 AG)	
		d 9 (3 5) d u . +1/-1	
		(+2/-2 u)	
D (H D)	. 1.1 19. 5 .		
	(30. 1.5 1.0)		
	. 23. (52.5)		
A	. 10 35	d u d	

¹ C d , d , 2 u du , d u d .
² C d , d , 100 u du , d u d .
³ C u d d d 2- u , u u d d .
 A d, dd u d d .
 u d du . C du d du u

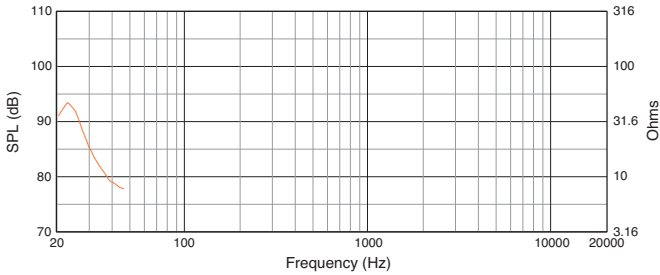
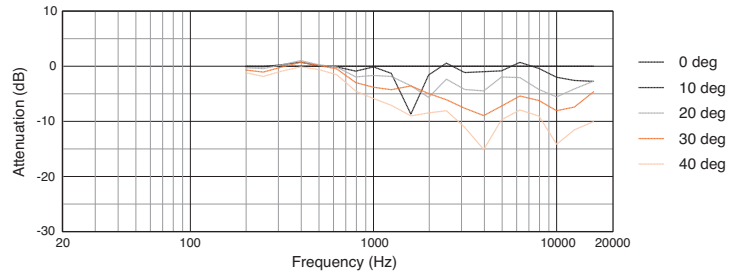
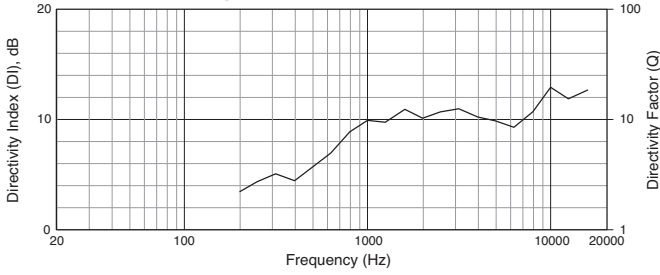
Beamwidth



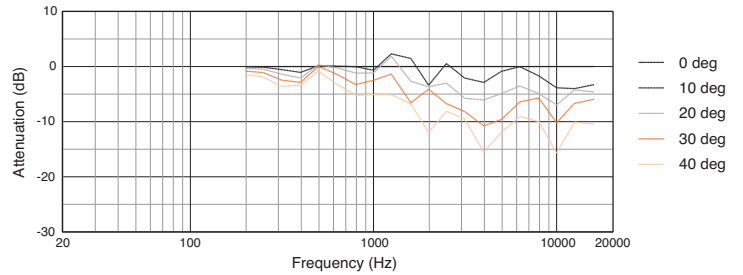
Horizontal Off-Axis Frequency Response



Directivity Index, Q



Vertical Off-Axis Frequency Response



Measurements taken in a free field, anechoic chamber, or outdoors. All measurements were taken at a distance of 1 meter from the speaker.

Directivity