

## BC/OC 1" Tweeter



Type Number: OC25SC05-04

## Features:

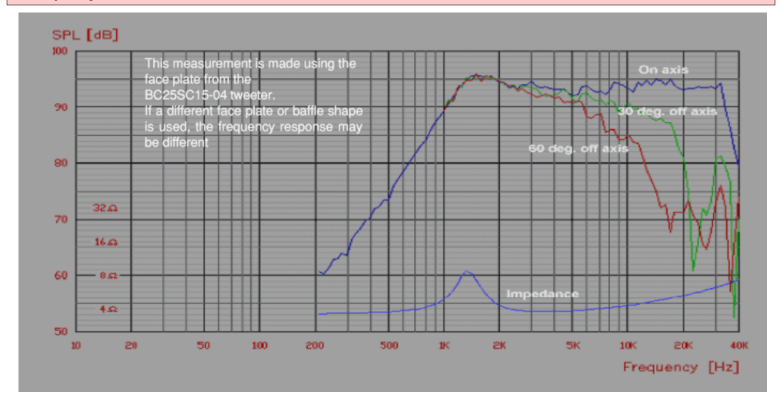
The BC/OC product line is known for its quality tweeters and midwoofers. Designed in Denmark by our experienced team of audio engineers, Peerless BC/OC products can meet the most demanding needs for both volume and audio excellence. The BC/OC product line has ferrofluid in the magnet gap for improved cooling of the driver.

Driver Highlights: neodymium textile tweeter, no face plate



			Power handling		
Zn	4	ohm	100h RMS noise test (IEC)	25	W
Zmin	6.1	ohm	Long-term Max Power (IEC 18.3)	50	W
Zo	8.9	ohm	Short Term Max power (IEC 18.2)	A	W
Re	3	ohm	Voice Coil and Magnet Parameters		
Le		mH	Voice coil diameter	25	mm
			Voice coil height	2	mm
fs	1460	Hz	Voice coil layers	2	
Qms	2.42	7	Height of the gap	2	mm
Qes	1.94		Flux density of gap		mWb
Qts	1.08		Total useful flux	7-7	mWb
Bl	1.7	Tm	Diameter of magnet	25	mm
Rms		Kg/s	Height of magnet	3.5	mm
Mms	0.27	g	Weight of magnet	7-7	Kg
Cms	0.25	mm/N		5	
D		cm			
Sd	6.8	cm <sup>2</sup>			
Vas		Itrs	Notes:		
	94	dB	All Tymphany products are RoHS compliant.		
	Zmin Zo Re Le fs Qms Qes Qts Bl Rms Mms Cms D Sd	Zmin 6.1 Zo 8.9 Re 3 Le fs 1460 Qms 2.42 Qes 1.94 Qts 1.08 Bl 1.7 Rms Mms 0.27 Cms 0.25 D Sd 6.8 Vas	Zmin       6.1       ohm         Zo       8.9       ohm         Re       3       ohm         Le        mH         fs       1460       Hz         Qms       2.42         Qes       1.94         Qts       1.08         Bl       1.7       Tm         Rms        Kg/s         Mms       0.27       g         Cms       0.25       mm/N         D        cm         Sd       6.8       cm²         Vas        ltrs	Znin 6.1 ohm Long-term Max Power (IEC 18.3)  Zo 8.9 ohm Short Term Max power (IEC 18.2)  Re 3 ohm Voice Coil and Magnet Parameters  Le mH Voice coil diameter  Voice coil height  fs 1460 Hz Voice coil layers  Qms 2.42 Height of the gap  Qes 1.94 Flux density of gap  Qts 1.08 Total useful flux  Bl 1.7 Tm Diameter of magnet  Rms Kg/s Height of magnet  Mms 0.27 g Weight of magnet  Mms 0.27 g Weight of magnet  Cms 0.25 mm/N  D cm  Sd 6.8 cm²  Vas Itrs Notes:  IEC specs refer to IEC 60268-5 third edition.	Zn         4         ohm         100h RMS noise test (IEC)         25           Zmin         6.1         ohm         Long-term Max Power (IEC 18.3)         50           Zo         8.9         ohm         Short Term Max power (IEC 18.2)            Re         3         ohm         Voice Coil and Magnet Parameters            Le          mH         Voice Coil and Magnet Parameters         25           Le          mH         Voice coil diameter         25           Voice coil height         2         2           Qms         2.42         Height of the gap         2           Qes         1.94         Flux density of gap            Qts         1.08         Total useful flux            Bl         1.7         Tm         Diameter of magnet         25           Rms          Kg/s         Height of magnet            Mms         0.27         g         Weight of magnet            Cms         0.25         mm/N             D          cm            Sd         6.8         cm²

## Frequency: OC25SC05-04



## Mechanical Dimensions: OC25SC05-04

