

architect

iW2

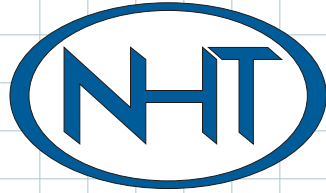
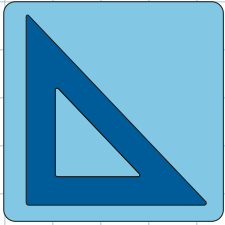
in-wall loudspeaker

iW2 In-Wall Loudspeaker

The new iW2 is the first in a series of ground-breaking designs from NHT. It features a long-throw polypropylene woofer, two 1" soft-dome midrange drivers and a ½" soft-dome tweeter. This unique 3-way configuration virtually eliminates comb-filtering while offering broad horizontal dispersion providing a broad soundfield without the typical fluctuations in frequency response.



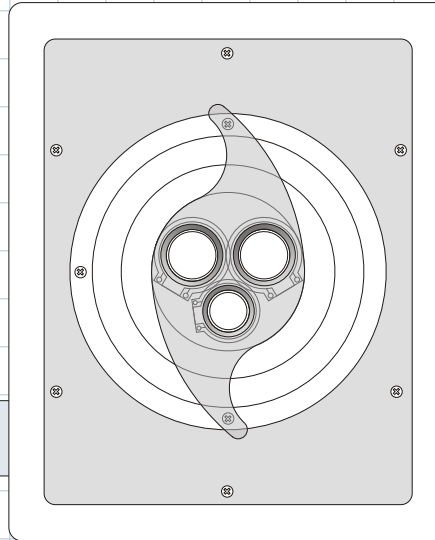
Customer	
Speaker location	
Quantity	
Notes	



architect

iW2

in-wall loudspeaker



Specifications

System Type:	3-way in-wall design
Driver Complement:	6.5" long-throw polypropylene cone woofer (2) 1.25" fluid cooled cloth dome mid-tweeters and .75" fluid cooled cloth dome tweeters
Crossover:	4KHz and 1.7KHz, 12dB/octave high pass 12dB/octave band pass 12dB/octave low pass
Response:	62Hz - 20KHz, +/- 3dB
Sensitivity:	86dB (2.83V at 1M)
Impedance:	8 ohms nominal
Recommended Power:	10W/ch minimum, 125W/ch maximum
Inputs:	Professional grade spring posts
Weight:	7 lbs.
Cutout Dimensions:	10 1/4" H 8 1/4" W
Bezel Dimensions:	11 3/8" H 9 1/4" W
Depth Behind Wall:	3 1/4"
Finish:	Matte white (paintable)