



FEATURES

- · Low frequency array loudspeaker
- Three horn-loaded 12 inch woofers
- · Beamwidth at upper frequency limit matches MQ2343D
- For permanent installation only
- Digital signal processor required for specified performance

DESCRIPTION

The BH2312 uses three horn loaded 12 inch cones mounted in a trapezoidal enclosure. Its frequency response has been optimized for use as a dedicated low frequency system when used with a companion MQ mid/high loudspeaker. Each 500 watt, 8 ohm driver has its own connections on the input panel. This allows the drivers to be connected in parallel to one amplifier channel or connected individually to separate amplifier channels. The enclosure features a comprehensive system of 3/8-16 threaded suspension points.

APPLICATION

The BH2312 is designed to work with the high "Q" MO2343D mid/high loudspeaker to create a full range audio system capable of tremendous output. The three horn-loaded 12 inch drivers provide maximum impact from 45 Hz to 300 Hz over great distances. Use in multiples of three will optimize LF response and smoothness. The BH2312 is also compatible with any MQ2300 Series mid/high product.

PERFORMANCE

Frequency Response (Array of three BH2312)	
±3 dB	55 Hz to 300 Hz
-10 dB	34 Hz
Axial Sensitivity (dB SPL, 1 W @ 1 m)	
LF	112
Impedance (Ohms)	
LF1/LF2/LF3	8/8/8
LF Paralleled	2.67
Power Handling, (Watts, continuous)	
LF1/LF2/LF3	500/500/500
LF Paralleled	1500
Calculated Maximum Output (dB SPL)	
LF Peak	149.8
LF Long Term	143.8



Nominal Coverage Angle/-6 dB p	oints (degrees)	
Horizontal	120 @ 250 Hz	
Vertical 1/2/3 boxes	80/32/22 @ 250 Hz	
Recommended High-Pass Frequency		
24 dB/Octave	45 Hz	

PHYSICAL

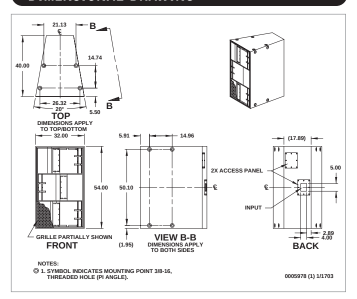
Dedicated LF loudspeaker
3x 12 in woofers, horn loaded
Exterior grade Baltic birch plywood
Wear resistant textured black paint
2x 6-contact barrier strip
16x 3/8"-16 threaded mounting/
suspension points (4 each
top, bottom and sides)
Powder coated perforated steel
inches millimeters
54.00 1372
32.00 813
17.89 454
40.00 1016
10° per side
pounds kilograms
310 140.9
335 152.3







DIMENSIONAL DRAWING



Manufacturing tolerances are +/- 0.13 and +/- 1°

