XT1464


- 1.4 inch throat entry
- Unique Eighteen Sound elliptical shape (ESS)
- Injection moulded polyurethane construction
- Uniform on-axis and off-axis frequency response
- $60^{\circ} \times 50^{\circ}$ horizontal and vertical constant coverage
- Very low distortion at high sound pressure levels

Featuring the Eighteen Sound elliptical shape technology (ESS), the XT1464 constant coverage high frequency horn has been developed for use in sound systems, where the highest quality is required. With a 1.4 in throat entry, the XT1464 has been designed to exactly match the Eighteen Sound 1.4 in exit neodymium high frequency compression drivers. The XT1464 maintains nominal $60^{\circ}$ Horizontal x $50^{\circ}$ Vertical pattern control. It provides consistent on-axis and off-axis frequency response from 800 Hz to 15 kHz in the horizontal plane and from $1,5 \mathrm{kHz}$ to 15 kHz in the vertical plane. Horn directivity is constant from 1.5 kHz . Thanks to its compact vertical mouth dimensions, the XT1464 can easily be staked vertically when lower frequency control is required. The horn structure made from highpressure die-cast polyurethane foam eliminates resonance and vibrations and assures maximum strength. The XT1464 provides low distortion and a spherical wave-front, avoiding reflections and other disadvantages usually associated with diffraction horns. The horn contours were developed using Computer Aided Finite Element Analysis.

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## SPECIFICATIONS ${ }^{\mathbf{1}}$

Throat Diameter
Nominal Coverage Horizontal
Nominal Coverage Vertical
Cutoff Frequency
$60^{\circ}$
$50^{\circ}$

Dimensions
$380 \times 304 \times 257 \mathrm{~mm}(14.96 \times 11.97 \times 10.12 \mathrm{in})$

1. Horn mounted on $B \& C D E 7$ compression driver.


MOUNTING AND SHIPPING INFO
Net Weight $\quad 1.3 \mathrm{~kg}(\mathrm{lb})$
Shipping Weight
0.0 kg ( lb)

