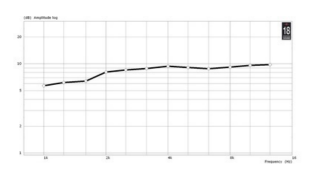
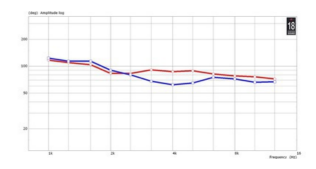


- 1 inch entry
- Unique Eighteen Sound elliptical shape (ESS)
- Flat front and compact size
- Injiection moulded polyurethane construction
- Uniform on-axis and off-axis frequency response
- 90° x 60° horizontal and vertical constant coverage

Featuring the unique Eighteen Sound elliptical shape, the XT120 Constant Coverage High Frequency Horn has been designed for use in sound systems where top quality is required. With a 1" throat entry diameter, the XT120 has been designed to match the Eighteen Sound 1 inch exit high frequency compression drivers family. The XT120 maintains nominal 90° Horizontal x 60° Vertical pattern control, providing constant on-axis and off-axis frequency response from 2kHz to 16kHz in the horizontal plane and from 2.5kHz to 16kHz in the vertical plane. The XT120 smooth flare rate provides constant directivity from 2.5kHz, low distortion and a spherical wave front, avoiding the typical reflections usually associated with diffraction horns. The XT120 is made from high pressure injection moulded polyurethane foam and has been designed to be free of resonance and vibrations in order to assure maximum strength. Computer Aided Finite Element Analysis, as well as extensive testing were used to obtain the horn contours.







SPECIFICATIONS¹

Throat Diame	ter	25 mm (1.0 in)
Nominal Cove	rage Horizontal	90 °
Nominal Cove	rage Vertical	60 °
Cutoff Freque	ncy	1.5 kHz
Material	Injection mo	ulded Polyurethane
Design		Elliptical shape
Dimensions	200x150x103 mm	(7.87x5.91x4.06 in)

1. Horn mounted on B&C DE 7 compression driver.

MOUNTING AND SHIPPING INFO

|--|