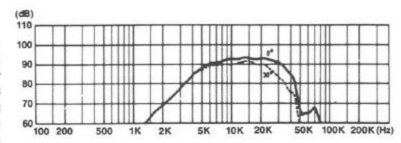
## Foster Ribbon Tweeter

## Dynamic Type Regular-Phase Speaker

The regular-phase speaker is one in which the individual diaphragm components are driven in the same phase over a full frequency range and hence considered as an ideal electroacoustic transducer. The regular-phase speakers are broadly divided into two types; static and dynamic. The dynamic type is advantageous over the static type in that the latter needs drive power and has high impedance.



Nominal Impedance	8Ω±15%
Nominal Power	
Maximum Power	
Rated Freq. Range	
Sound Pressure Level .	92±2dB/W
Net Weight	
Cross Over	

## E100T10 A0001 (100mm. 4 inch)







