## Floor-standing loudspeaker system

## **Product Summary**

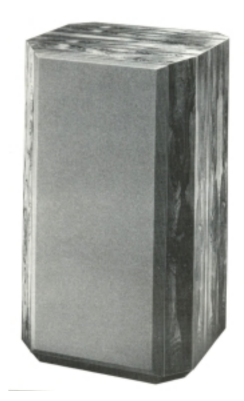
- In some specialised music contexts, reproduction to reference standards is often required at
  very high sound levels indeed. This requirement presented yet another challenge to our design
  team and it is the raison d'etre of Model 808, which completes the trio of B&W master
  monitors.
- Five completely new drive units are built into the three-way system with double the sensitivity of conventional professional monitors and overall frequency linearity free from coloration and distortion

## Technical highlights

Drive Units

Power Handling

- The TX32 HF unit achieves wide dispersion and extended frequency response. Yet it is capable of high sensitivity and well able to withstand the high currents involved. The Ferrofluid between the coil and pole piece cools the critical voice coil.
- The problems posed by the necessary large enclosure of the 808 are met by the closed box system of utmost rigidity. To defeat coupling with the larger bass enclosure, a quarter-wave transmission line rear-loading system in incorporated.
- Two 11in bass drive units operating within an enclosure of 220 litres fulfil both the bass extension and sound pressure level requirements. To achieve 91dB efficiency in the bass extension computer predictions indicate a fourth order alignment vented system and 808's drivers are optimised around this design.



	2 x 100mm Midrange frequency drive		plinth; 1122mm with wheels and plin
	unit		Width: 653
	2 x 300mm low frequency drive units		Depth: 510mm without grille
Frequency Response	30Hz to 20kHz ±2dB		542mm with grille
Sensitivity	91dB spl(2.83V 1m)	Finish	Walnut, teak, black ash, light oak or
Nominal Impedance	8 ohms		rosewood

8 ohms rosewood

No upper limit on midrange and tweeter

due to automatic protection circuits.

Bass 200W continuous sinewave below



Height: 1050mm and 1113mm with

## Downloaded from www.linephaze.com

- Find specs, manuals and used listings across thousands of audio products.