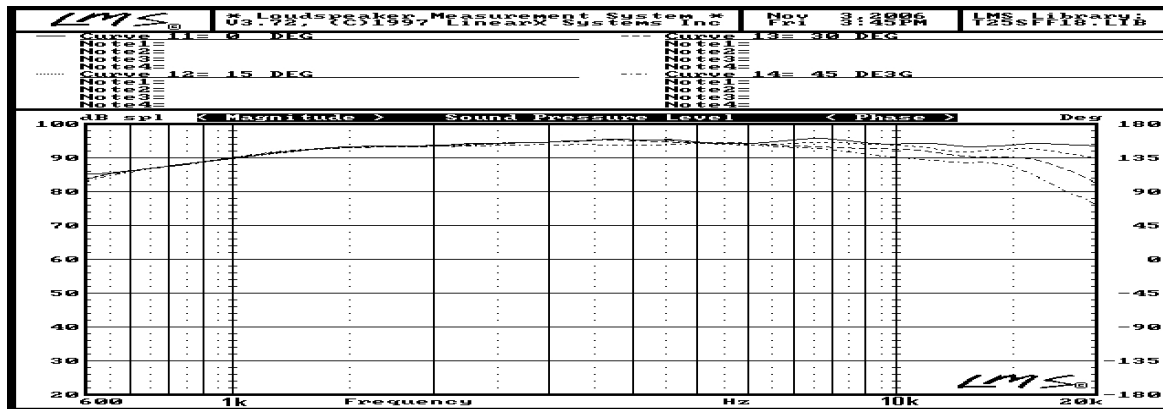


# MAX Fidelity

## 26mm SILK DOME TWEETER

MODEL: T26SFF18CB

- High SPL, 95dB silk dome tweeter.
- Low resonance 880Hz, dual chamber, dual magnet design
- Extreme accuracy and detail
- Great on and off axis response
- Machined aluminum face plate also available in black finish
- Available with or without ferro-fluid
- All motor parts are precision machined.
- 2.5k-20kHz +/- 1.5dB\*
- Solid aluminum back panel with anti-reflection guide to insulated area.
- Custom face plates available min, 500 units



The T26SFF18CB is an extraordinary tweeter that has a flat response, low distortion and high efficiency.

Non f.f. version can be used in 100Watt 95dB speaker systems crossed over at 2.2kHz or higher 2nd order or steeper  
Non f.f. version can be used in 250Watt 91dB speaker systems crossed over at 2.2kHz or higher 2nd order or steeper.  
Non f.f. version can be used in 130Watt 94dB speaker systems crossed over at 2.2kHz or higher 2nd order or steeper  
Non f.f. version can be used in 325Watt 90dB speaker systems crossed over at 2.2kHz or higher 2nd order or steeper.  
Minimum cross-over frequency: 2000Hz



a FABIAN a c o u s t i c s design

# THE Canadian Loudspeaker Corporation

25 Curity Ave #2A Toronto On. Canada M4B 3M2 Phone 416-285-5585 Fax 416-782-1757 [www.maxspeakers.com](http://www.maxspeakers.com)

This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.