

## TD15X

[Home](#) | [Drivers](#) | [Contact Information](#)

The TD Series of drivers are setting a new higher standard for performance and durability. Designed for punishing professional use, they also have the clean sound needed for critical monitoring and audiophile uses. 1 year warranty and affordably rebuilt, these are drivers that will last a lifetime.

### TD15X

Pro Style Bass-Mid with high excursion, PVA Coated Foam Surround which is extremely rot resistant and does not have the large edge resonance of a Rubber or Santoprene surround. Very stiff coated paper cone, 10mm peak xmax, 20Hz~2Khz, 95dB@1w, 4, 8, or 16 ohm

\*Below are specs for 8ohm model, for 4ohm model;

DCR = 2.7 ohms, 2.83VSPL = 98dB

	<a href="#">LE MOTOR</a>	<a href="#">FARADAY MOTOR</a>	<a href="#">APOLLO MOTOR</a>
	>no faraday ring<	>single faraday ring<	>triple faraday rings<
PART#	<a href="#">LE-TD15X</a>	<a href="#">TD15X</a>	<a href="#">AP-TD15X</a>
PRICE	\$179.00	\$279.00	\$479.00



**Part#** TD15X  
**Size** 15"  
**Motor** TD (overhung)  
**Magnet** 120oz (3.4Kg) Ceramic 5

**Fs** 23.2 Hz  
**Qms** 3.82  
**Qes** 0.31  
**Qts** 0.28  
**Vas** 467 Liters  
**Cms** 0.45 mm/N  
**Mms** 105 grams  
**Sd** 855 cm<sup>2</sup>  
**Rms** 4.0 Kg/S

<b>VC diameter</b>	51mm	<b>BI</b>	16.7 T/m
<b>VC Former</b>	Black Anodized Aluminum	<b>Re</b>	5.6 ohms
<b>VC Wire</b>	4 Layer Al Flatwire	<b>Z</b>	8 ohms
<b>Basket</b>	Cast Aluminum 12 Spoke	<b>Le</b>	0.3 mH
<b>Cone</b>	Paper Based	<b>Pe (nom)</b>	300 Watts
<b>Cone Profile</b>	Curvilinear	<b>Pe (max)</b>	500 Watts
<b>Surround</b>	Doped Foam, 2 layer treatment	<b>Pe (transient)</b>	1000 Watts
<b>Dustcap</b>	None - Phase Plug	<b>"no"</b>	1.82 %
<b>Spider</b>	Medium stiffness Nomex	<b>1WSpl</b>	94.8 dB
<b>Faraday</b>	Copper	<b>Air Gap</b>	18 mm
<b>Pole Vent</b>	No - Phase Plug	<b>VC Length</b>	38 mm
<b>Terminals</b>	Gold Plated Binding Posts	<b>Linear Xmax</b>	10 mm (peak)
<b>Weight</b>	23lbs	<b>Mech Xmax</b>	20 mm (peak)



Physical Dimensions

A = 15 5/8" , B = 14 1/16" , C = 7 1/2" , D = 6 1/8" , E = 2 3/4" , F = 5/8"

Copyright Ó 2002, Lambda Acoustics Inc.