

Ti3X Subwoofers Ti312D2X & Ti312D4X

Direct replacment for Elite2 12D2/D4

Product Specs

RMS Power Handling: 1200W

Impedance: Dual 2-Ohms or Dual 4-Ohms

Mounting Depth: 7.5in - 190mm Mounting Diameter: 10.86in - 276mm

60mm of Peak to Peak Excursion 1200W RMS Power Handling

3.0" Ultra High Temp Copper Wound Voice Coil

Removable tri-LEDs for Customization or Field Service

Radial Backplate Venting System

Easy Connect Single Location Speaker Terminal

Long Throw Dual Spider Suspension

High Excursion CAE/CAD Motor Design

Woven Tinsel Leads

Black Anodized Aluminum Former

Injection Polypropylene Dustcap

High Roll Butyl Rubber Double Stitched Surround

Optimized for Sealed or Vented Enclosures

Rigid Powder Coated Anti-Resonant Cast basket Quick Disconnect Series/Parallel Wires Included

Red/White/Blue LED Assembly Options Included

Designed for Sealed or Ported Enclosures



Ti3X Subwoofers include 3 LED color options Red White Blue



Instructions for changing the Tri-Light LED's



Disconnect the 12v power



Remove the (3) 2.5mm allen head screws



Slowly pull up on the the Tri-Light



Disconnect the connector by using a small plastic pry-tool

(Never Pull on wires)

Enclosure Quick Reference Chart

	Ti312d2/4X
RMS Power Handling:	1200w
Optimal RMS Power Range:	1000w-1200w
Mounting Depth (in.):	7.5
	SEALED
SPI (cu.ft.)	0.75
Normal (cu. ft.)	1.1
SQ (in. ft.)	1.5

	VENTED - SPL
Volume (cu. ft.)	1.75
Slot Vent Opening (in.)	2 x 12
Slot Vent Length (in.)	23.5
Tuning Freq (Hz)	38Hz

* Subsonic filter set at 35Hz to 40Hz is highly recommended.

	VENTED - NORMAL
Volume (cu. ft.)	2.0
Slot Vent Opening (in.)	2 x 12
Slot Vent Length (in.)	24
Tuning Freq (Hz)	35Hz
* Subsonic filter set at 35Hz to 40Hz is highly recom	mended.

	VENTED - SQ
Volume (cu. ft.)	2.25
Slot Vent Opening (in.)	2 x 12
Slot Vent Length (in.)	25.5
Tuning Freq (Hz)	32Hz

* Subsonic filter set at 35Hz to 40Hz is highly recommended.

** Enclosures include displacement of the driver, but do not include vent displacement

Tech Support: 800-477-2267





