

SERIES



SERIES

Alto Professional, the market-leading innovator in portable PA with its best-selling Truesonic series loudspeakers, proudly introduces an exciting new line of 2-way active loudspeakers—the TX series. Engineered from the ground-up to deliver simple and powerful live sound for musicians and performers, the TX series leverages core technologies from the Truesonic line. The bi-amplified designs feature high-efficiency drivers, resonance-reducing durable trapezoidal multipurpose enclosures, and rugged steel grilles to provide accurate, transparent sound in a lightweight system. The TX series empowers musicians, acoustic bands, singer-songwriters, and DJs to hit the road with true professional sound quality at an affordable price. TX series models include the TX8, TX10, TX12 and TX15. All are designed and tuned in the USA to Alto Professional's exacting quality standards.

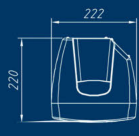


altoproaudio.com

All information subject to change.

SPECIFICATIONS TX15

TX8





2-Way Active Ported Speaker

Electronic Protection

External Controls

Horn Coverage H° x V°

Crossover Frequency

Frequency Responce(-3dB)

System Type

Woofer

HF Driver

Amplifier

Max SPL

Connector

Power Supply Enclosure Construction

Mounting Dimensions (HxWxD) **Net Weight**

8" Woofer, 1.5" voice coil 1" Neo, 1" Voice Coil Class D SMPS, 280 Watts Peak 90°H x 45°V 75 Hz - 20 KHz 2.5 KHz 113 dB at 1m Line In & Link with XLR Volume Control / Power ON with green LED / Clip Limiter with Red LED Thermal/Overload/Analog limiter/Compressor 100V-240V ~ 50/60Hz Plastic cabinet, Trapezoidal & Monitor shape. Metal grille, rubber feet, 1 handle on top 36mm standard pole mount 368 x 222 x 220 mm 9.7 kg / 21.3 lbs

TX10





System Type

Horn Coverage H° x V°

Crossover Frequency

Electronic Protection

Enclosure Construction

Dimensions (HxWxD)

External Controls

Power Supply

Mounting

Net Weight

Frequency Responce(-3dB)

Woofer

HF Driver

Amplifier

Max SPL

Connector

2-Way Active Ported Speaker 10" Woofer, 1.5" voice coil 1" Neo. 1" Voice Coil Class D SMPS, 280 Watts Peak 90°H x 45°V 75 Hz - 20 KHz 2.5 KHz 116 dB at 1m Line In & Link with XLR Volume Control / Power ON with green LED / Clip Limiter with Red LED Thermal/Overload/Analog limiter/Compressor 110V-240V ~ 50/60Hz Plastic cabinet, Trapezoidal & Monitor shape, Metal grille, rubber

feet, 1 handle on top

438 x 272 x 245 mm

12.1 kg / 26.6 lbs

36mm standard pole mount

System Type Woofer **HF Driver Amplifier** Horn Coverage H° x V° Frequency Responce(-3dB) **Crossover Frequency** Max SPL **EQ** presets Connector **External Controls**

TX12

380

Electronic Protection

Power Supply **Enclosure Construction**

Mounting Dimensions (HxWxD) **Net Weight**

12" Woofer, 2" voice coil 1" Ferrite Driver, 1" Voice Coil Class D SMPS, 600 Watts Peak 90°H x 45°V 70 Hz - 20 KHz 2.5 KHz 118 dB at 1m Contour on/off Line/Mic with with XLR Volume Control / Power ON with green LED Contour/MIC & Line Switch / Clip Limiter with Red LED / Ground Lift Thermal/Overload/Analog limiter/Compressor 110V-240V ~ 50/60 Hz Plastic cabinet, Trapezoidal & Monitor shape, Metal grille, rubber feet, 2 handles (both sides) 36mm standard pole mount 607 x 380 x 337 mm 14.5 kg / 31.9 lbs

2-Way Active Ported Speaker

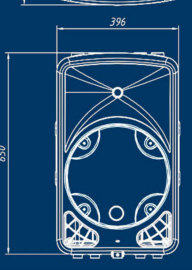
tSystem Type Woofer **HF Driver Amplifier** Horn Coverage H° x V° Frequency Responce(-3dB) **Crossover Frequency** Max SPL **EQ** presets Connector **External Controls**

Electronic Protection

Power Supply Enclosure Construction

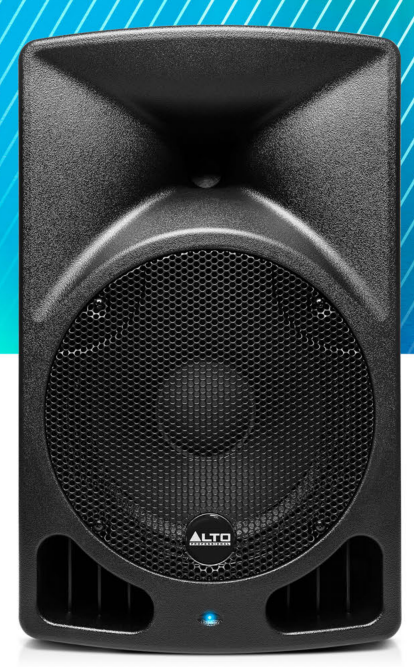
Mounting Dimensions (HxWxD) **Net Weight**

396



2-Way Active Ported Speaker 15" Woofer, 2" voice coil 1" Ferrite Driver, 1" Voice Coil Class D SMPS, 600 Watts Peak 90°H x 45°V 65 Hz - 20 KHz 2.2KHz 119 dB at 1 m Contour on/off Line/Mic with XLR Volume Control / Power ON with green LED Contour/MIC & Line Switch / Clip Limiter with Red LED / Ground Lift Thermal/Overload/Analog limiter/Compressor 110V-240V ~ 50/60 Hz Plastic cabinet, Trapezoidal & Monitor shape, Metal grille, rubber feet, 2 handles (both sides) 36mm standard pole mount 650 x 360 x 401 mm 18.1 kg / 39.9 lbs







altoproaudio.com

All information subject to change.