## **TX2181**

## **Dual 18-inch Direct Radiator Subwoofer**

When powerful low frequency reproduction is required, the TX2181 delivers. Ideal as the companion sub to the TX2152 in a two subs to one top ratio, with the EV DC-One handling crossover and processing duties, the TX2181 makes excellent use of its dual EVS18S woofers to provide all the low end necessary for a truly high-end professional rig. In addition, the TX2181 works as an outstanding addition to a variety of other EV loudspeaker products. With incredibly high sensitivity and excellent power handling the TX2181 doesn't require an enormous, expensive amplifier to generate high SPL. The aesthetically unique Backbone grille not only looks great, but also provides greater strength and damage resistance than simple grille block designs. Proprietary ergonomically correct handles and angled input panels make the TX2181 easy to transport and employ in a variety of applications.

## **Specifications**

Frequency Response (-3dB)	50 - 160 Hz
Frequency Response (-10dB)	40 - 1500 Hz
Recommended Low-Pass Frequency	80 - 120 Hz
Sensitivity 1W/1m	103 dB
Max. SPL / 1m (calc)	138 dB
System Power Handling (continuous/program/peak)	1000/2000/4000 Watts
LF Transducer	(2) EVS18S
Nominal Impedance (Passive)	4 Ohms
Minimum Impedance	2.9 Ohms
Enclosure Material	Plywood and MDF with EVCOAT
Color	Black

Flying

Input Connections Parallel Neutrik® NL4

Internal Crossover No

Speaker Type Subs

Weight Net 56.1 kg ( 123.68 lbs )

Dimensions (HxWxD) 1154 x 508 x 691 mm (45.43" x 20" x 27.2")



**Downloads**