

PRODUCT SPECIFICATION

T218 Install



T218 Install brings the tour-proven functionality of the Trinity family to performance installations and live event spaces. This high-output, low-profile low-frequency element offers outstanding low-frequency reproduction with an operating range of 25 Hz-100 Hz.

T218 Install features dual front-loaded, long-excursion 18" transducers in a bass reflex design for clean and punchy output. A large, unrestricted vent produces high SPL performance with minimal port distortion. A single fieldreplaceable module located on the rear of the cabinet contains the 4,000 W Class D amplifier, control electronics, and power supply. Advanced onboard DSP simplifies and streamlines calibration and maximizes performance.

Integrated rigging hardware allows for up to 16 T218 Install modules to be flown in a column with the proprietary Suspension Frame, or securely ground-stacked. A low-profile design allows for placement under any stage or other discreet locations in performance installation applications.

Output Capability

Frequency Response....25 Hz-100 Hz Maximum SPL.....145.1 dB

Acoustic Properties

Crossover......70 & 100 Hz

Transducers

Low-Frequency......2 x 18" Bass Reflex

Amplification

Amplifier......Class D

Amplifier Power......4,000 W

Operating Voltage..... Auto-switching 100-240 V, 50-60 Hz

Power Consumption....660 W Network...... Proprietary

Input/Output Connections

Input Selection.....Analog/AES Audio/Network......XLR/etherCON

Power..... powerCON TRUE1 – IP65

Physical Properties

Weight......105 kg/231 lb.

 $(W \times H \times D)$1,395 \times 518 \times 780 mm

54.9 x 20.4 x 30.7 in

Max Flown.....16 Modules

Environmental.....IP42

Module Construction...Void-Free, High-Grade Baltic Birch

Rigging Construction...6061-T6 Aluminum External Coating......EXL Polyurea Grill......Powder Coated Steel



