

Adam Audio T10s

Šifra: 19094
Kategorija proizvoda: Subwoofer Monitori
Proizvođač: Adam Audio

Cena: 49.320,00 rsd

of the bass signal and provides optimal performance of the total system. The options at the rear of the subwoofer allow for varied adjustments which compensate for room acoustics or they offer more control for satellites attached.

While reciting the T Series design language, the T10S is one of the most compact subwoofers in its class, which allows it to be easily integrated in any studio environment. The acoustic performance was optimized by four high grade flexible rubber feet that prevent the sound from exciting the floor and a spacious rear facing bass reflex port for an optimized airflow.

General Data

Max. Power Consumption: 190 W
Input Sensitivity : +4 dBu / -10 dBV
Panel: Rear
Bypass: Yes, via footswitch (not included)
Standby: Yes, activates after 15 minutes with no incoming signal
Weight: 27 lb (12.2 kg)
Height x Width x Depth: 15.4" (390 mm) x 12.5" (318 mm) x 16.25" (413 mm)
Warranty: 5 years (2 years warranty plus 3 years optional with product registration) (2 years warranty plus 3 years optional with product registration)
Delivery Contents: Power cord, Quick Start Guide, Welcome Card

Audio Input Connectors

Analog Inputs: XLR / RCA
Analog Outputs: XLR / RCA

Amplification

Type: PWM
Amp. Power RMS: 130 W

Acoustics

Frequency Response: 28 Hz – 120 Hz (-6 dB)
THD > 60 Hz: 0.6 %
Max. SPL at 1 m (hemisphere): ≥104 dB

Driver

Basket Diameter: 10" (260 mm)
Voice Coil Diameter: 1.5" (38 mm)
Cone Material: Paper

Adam Audio T10s

The

subwoofer's performance, features and connectivity are engineered specifically to complement ADAM Audio's T5V and T7V speakers.

Equipped with a down-firing 10" woofer and a 130 W Class-D amplifier, the T10S' frequency response ranges from 28 Hz to 120 Hz and offers an impressive max. SPL of 104 dB. An internal adjustable two-channel crossover allows calibration

Control Options

Crossover Frequency: 80 Hz / 120 Hz / Bypass

Phase Inversion: 0° / 180°