

SubTable Grand Series II

375 Watt Class A/B Amplifier

635 Watts Peak Dynamic Power

Class A/B Circuitry Design

22Hz-120Hz Frequency Response

Discrete Component Output Stage

Auto Sensing & 12 Volt Trigger Turn-on

Continuously adjustable Input Level

Variable Crossover Setting 50-100Hz

Accessible LFE By-Pass switch

15 Hz Built-in High Pass Filter

Phase Control Switch for System Blend

Main Power Switch for Total Power Down

High & Low Level Inputs

All Inputs Mono Summed

Full frequency High & Low Level By-Pass

Input Sensitivity 3.5 Volts

Input Impedance rating 22,000 Ohms

Total Harmonic Distortion @ Rated Output 0.08%

Input Voltage Switchable 110/220 VAC

Large Finned Heat-Sink For Cooling

Dual 10 inch Kevlar/Paper Pulp Woofers

Woven Tinsel Leads into Spiders

Long Life Santoprene Woofer Surrounds

Kapton Voice Coil Formers

Heavy Cast Woofer Frames

Large Voice Coils for High Output Levels

Sealed System for Deep Low Frequency Response