



# RED ROSE MUSIC



## Model 150

### Monaural Power Amplifier

Mark Levinson promised to make the finest sonic quality available to the wider audience. His new company, Red Rose Music, offers products which fulfill this commitment. These new products are affordable, compact and easy to use. Red Rose Music's new range of ribbon speakers, solid-state amplifiers, and reference vacuum tube electronics are destined to become modern classics.

The Red Rose Model 150 is a compact, solid state mono-block amplifier suitable for any high-end audiophile, home theater, or multi-zone system. The Model 150 offers breathtaking sound, awesome power, elegant design, ultra-low noise and ease of use. Red Rose Music has eliminated the bulk, heat and complications often associated with reference audio components.

The Model 150 can be powered ON simply using the front panel switch. AC power can be switched with either a theater processor or multi-zone controller. The Model 150 also features **One button** power control to sequentially turn ON multiple amplifier modules. AC Power is enabled using just one master power switch without external control devices.

The Model 150 amplifier is ideally used with a pair of Rosebud MKII or Spirit speakers and connected with 336J speaker cable. It is also suitable to drive any in-wall speaker system.

# PRELIMINARY SPECIFICATIONS

## Model 150

### SPECIFICATIONS

Dimensions	L x W x H	16.25 x 2.75 x 5.25 inches 41.5 x 7.0 x 13.4 cm
Weight		10 lb. (4.5 kg)
Amplifier channels		1
Controls		Power pushbutton (On - Off)
Inputs		1 per channel
Input impedance		47 Kohm
Input sensitivity		.4 V
Speaker outputs		1 pair of binding posts per channel (banana plug, spade, wire or pin)
Output power		50 watts RMS 8 ohms ( $<0.10\%$ THD@ 1kHz)  65 watts RMS 8 ohms @ 1kHz, 1% THD  100 watts RMS 4 ohms ( $<0.10\%$ THD@ 1 kHz)
Frequency response		20 Hz - 20 kHz $\pm .5$ dB
Signal to noise ratio Unweighted ref. 1 watt @ 8 ohm		Greater than 74 dB
AC Power Requirements each mono amplifier driven at maximum output power Typical idle power is $< 40$ va		Japan      100VAC      4.00A Max 50/60 Hz
		U.S.A.    117VAC      3.4 A Max
		CE        230VAC      1.7A Max



**RED ROSE MUSIC**

943 Madison Avenue  
New York, New York 10021

212-628-5777

[www.redrosemusic.com](http://www.redrosemusic.com)