

INT-30A INT-150

The INT-150 is Pass Labs' first integrated amplifier. Based on the X-150.5 Stereo Amplifier, the INT-150 embodies the design technology and refinements — including patented Super-Symmetry™ circuit — of the X150.5 and Pass Labs' larger X.5-Series amplifiers.

The INT-30A is Pass Labs' second integrated amplifier, a 30-watt Class A version of its INT-150 Integrated Amplifier, and based on the XA30.5 Stereo Amplifier. It combines the space-saving benefits of an integrated amplifier with the sonic performance of Pass Labs' superb XA.5 Series of Class A amps, which includes Pass' patented Super-Symmetry™ circuit.

Both boast an excellent dynamic range and fast response. Designed to bridge the gap between high-end audiophile components and simple, user-friendly audio products, they move easily from a black background to explosive transients, presenting recorded materials with a sense of realism and authenticity. Regardless of loudspeaker load, the INT-150 or INT-30A perform with stability and authority, delivering clean, expansive sound at an affordable price.

The front panel includes a fluorescent display showing the operational status, a large volume dial, on/off button and blue LED indicators for Mute



and Stand-by Power, four input selection buttons, and a receiver for the signal from the IR remote.

The rear panel includes XLR and RCA connections for single-ended or balanced inputs, XLR or RCA preamplifier outputs, right and left channel speaker connectors, a five-way binding post for use as a signal ground connector, an IEC 520 AC power inlet module for the supplied IEC polarized power cord, a main power switch, and a fuse holder. The speaker outputs are equipped with heavy-duty, international safety-rated, five-way binding posts.



Specifications:	INT-150	INT-30A
Volume control:	63dB range, 1dB steps	63dB range, 1dB steps
Gain:	26 dB	26 dB
Freq. Response:	-3 dB at 1.5 Hz and 60 kHz	-3 dB at 1.5 Hz and 60 kHz
Power Output:	150 watts @ 8 ohms	30 watts @ 8 ohms
	300 watts @ 4 ohms	60 watts @ 4 ohms
Input Impedance:	36 kohm balanced,	36 kohm balanced,
	18 kohm unbalanced	18 kohm unbalanced
Damping factor:	150 ref @ 8 ohms nominal	150 ref @ 8 ohms nominal
Slew rate:	+/- 50 V/uS	+/- 50 V/uS
Output Noise:	<300 uV	<300 uV
Dynamic range:	140 dB	140 dB
Balanced CMRR:	< -50 dB @ 1 KHz	< -50 dB @ 1 KHz
DC offset:	< 50 mv	< 50 mv
Power Consumption:	225 watts idle, 600 watts max.	225 watts idle, 600 watts max.
Dimensions:	19W x 7H x 19D	19W x 7H x 19D
Weight:	67 lbs. approx .	67 lbs. approx .

"Pass", "Pass Labs", "Pass Laboratories", Supersymmetery", "Aleph", and "Zen" and are all registered trademarks of Pass Laboratories, Inc., and all rights thereto are protected by law.