

FMJ A38 INTEGRATED AMPLIFIER



Arcam has a world class reputation for building amplifiers going back more than 30 years. The A38 is the most advanced integrated amplifier Arcam have ever produced. Engineered to deliver breathtaking levels of detail and a truly musical performance, the A38 is a significant step forward in amplifier design.

The A38 design project had a simple goal; to develop the best stereo amplifier Arcam had ever produced. The team looked deep into the basic structure of amplifier design and the result is an amplifier offering a remarkable improvement in fidelity.

The A38 features technologies which practically eliminate thermal modulation and ensure a level of performance that will captivate serious music lovers. New Sanken output devices and improved thermal coupling provide an extremely stable device temperature resulting in startling levels of realism.



The P38 power amplifier uses identical circuit design to the A38 and represents the perfect match in a bi-amplified system.

Alternatively, the P38 is an ideal companion to the FMJ C31 pre-amp in a pre/power combination.

- 105wpc Current Feedback Integrated amplifier
- Ultra Stable thermal management
- Hermetically sealed reed relay input switching
- Ultra wide band frequency response
- 'Mask of Silence' & Stealth Mat EMC damping
- SDS resonance damped chassis
- Optional мм/мс phono stage
- cr9o Eight page learning remote control
- Class leading sound quality

The A38 offers a high level of connectivity with inputs for seven sources, two sets of independently switched loudspeakers and remote control ports. A very high quality optional MM/MC phono input is also available.

The A38's massive toroid based power supply delivers effortless control of loudspeakers with a new low noise xQ core.

The new pre-amplifier design features hermetically sealed reed relays from Arcam's range topping c31 pre-amplifier which deliver a wonderfully transparent signal to each power amplifier.

Reed relays offer extremely low contact resistance and a life span measured in decades.



An all new volume control gives unprecedented linearity and noise performance allowing fine musical details to be reproduced in startling clarity. Circuitry is constructed on multi-layer PCBS allowing ideal component placement for best sonic delivery. The A38 produces a level of sound quality that will enthral all who listen from the keenest music lover to the most demanding audiophile. For a demonstration of the A38's class leading performance visit your nearest Arcam dealer.



TECHNICAL DATA

MODEL	POWER OUTPUT	ANALOGUE INPUTS	TAPE LOOPS	PHONO	SIZE (MM)	WEIGHT (NETT)
А38	105WPC	7	2	OPT MM/MC	433 x 370 x 100	10.8 кс
-	l					
MODEL	POWER OUTPUT	INPUT			SIZE (MM)	WEIGHT (NETT)
Р38	105WPC	RCA PHONO			433 x 370 x 100	9.5 KG