



AVIDHIFI

PULSARE II™



"When Listening becomes
An experience"

Employing extremely high-specification components, every attribute is of the highest order. At no point, in the circuit is signal integrity compromised, using a bank of relays for every adjustment. Inputs and outputs are both XLR and RCA, and whilst running fully balanced internally, the output is optionally balanced or unbalanced. Gain, resistance and capacitance are all easily adjustable from the front panel and offer exceptional flexibility.

Passionately manufactured within our own facilities, everything from PCB assembly, testing and quality control to the high quality casework ensures a long lasting reliable product, allowing you to not just listen, but experience the full potential that vinyl replay has to offer.

Put bluntly, this is a ground-up revolutionary design which communicates honestly and embraces dynamic attack with aplomb.

SPECIFICATIONS	
Noise	< -81dB MM <-67dB MC
Distortion	< 0.001%
RIAA	5Hz - 70kHz +/-0.5dB
Gain	40dB - 50dB - 60dB - 70dB
Resistance	10R - 30R - 100R - 300R - 500R 1k - 5k - 10k - 47k - Custom
Capacitance	100pf - 200pf - 500pf - 1.5nf 10nf - 20nf
Subsonic Filter	1st Order slope, -3dB @ 10Hz
Power supply	Double regulated with 300va transformer
Voltage input	100-240vac 50/60Hz 10 watts max. (depending on region)
Dimensions	290 x 240 x 100mm (WxDxH)
Net weight	Control unit - 3.8Kg (8.4lb) PSU - 6.4Kg (14lb)
Packaging	370 x 310 x 380mm (WxDxH)
Shipping weight	12.0Kg (27lb)



Bicton Industrial Park, Kimbolton, Huntingdon, Cambs. PE28 0LW ENGLAND
Tel: +44 (0)1480 869900 / Web: www.avidhifi.co.uk / Email: info@avidhifi.co.uk