

BETA BASS

BASS GUITAR PREAMP PEDAL



ISP Technologies introduces the Beta Bass Preamp Pedal™ which brings a truly professional bass guitar preamplifier to the floor. The Beta Bass™ Pedal was designed using an external 9 volt AC adaptor, which is internally multiplied to provide a +/-15 volt power supply for a professional full 30 volt signal swing. The Beta Bass Preamp Pedal includes a boost/cut Bass control, dual semi-parametric mid band EQ with sweep-able frequency and a boost/cut treble control. Also included on board is ISP's Time Vector™ based compression for silky smooth compression and a phase manipulation exciter. The phase manipulation exciter allows additional tone shaping and enhancement not possible with standard EQ and adds that POP to cut through the mix. Add to this a split band Bass distortion circuit, the world famous Decimator Noise Reduction, with tracking improvements designed for the bass guitar, to keep things quiet, plus an XLR direct output for connection to a mixer and you have one amazing floor pedal Bass Guitar preamplifier. The Beta Bass Preamp Pedal distortion circuit is designed to allow a mix between the full range clean bass signal and the Bass Distortion circuit allowing you to keep that Bass warmth when using Distortion. The Beta Bass Preamp Pedal is designed to provide the ultimate Bass Guitar Tone for any playing style from Jazz to Metal. Made in the USA.

Input Impedance	500K ohms
Maximum Input Level	+20dbu typical
Maximum Output Level	+20dbu typical
Bass Treble Cut Boost Level	+/- 15db
Mid1 parametric frequency range	60Hz-1kHz
Mid2 parametric frequency range	200Hz-6kHz
Compression Section	Based on Time Vector Processing adaptive response auto makeup gain
Decimator Noise Reduction	Greater than 80db
Power Requirements	9V AC 1500mA power adaptor
Max Current Draw	865mA
Dimensions	7" x 5" x 1.9"
Weight	2.2lbs

ISP Technologies 5479 Perry Drive Suite B Waterford, MI 48329 248-673-7790

www.isptechnologies.com