# **Technical Data**

Solid state class D powered bass amplifier, 19" rack mountable, 2 rackspaces high.

#### Inputs

1 Jack  $^{\prime\prime}\!\!\!/_4''$  A for basses with normal output level, 3 MQ

1 Jack  $\frac{1}{4}$ " B for basses with higher output, additional pre-damping control, 4.7 M $\Omega$ 

## Equalization

Bass	+15 dB	60 Hz, -15 dB 30 Hz
Low Mid	±12 dB	150 Hz / 240 Hz
Mid	±12 dB	100 Hz - 2 KHz
High Mid	±12 dB	750 Hz / 1.5 KHz
Treble	±15 dB	8 KHz
Bass-Cut adjustable		20 Hz – 80 Hz

### Outputs

2 Speakers	Speakon, pin $1 +$ and $2 +$ signal hot, pin $1 -$ and $2 -$ signal cold
1 Phones	Stereo-jack 1/4"
1 Balanced DI Out	XLR, pin 1 ground, pin 2 signal+, pin 3 signal -, switchable level
1 Tuner Out	Jack 1/4"
1 Effect Loop Send	Jack 1/4"

### Effects

1 Parallel Loop, post eq, with mix feature (0-100%) and footswitch activation, also usable as MP3 input (stereo input 1/4" jack) with Return Gain control +/- 5 dB

### **Switches**

- 1 Tune (cancels all outputs without Tuner Out)
- 1 Input A/B (activates Input A or B)
- 1 Bass Cut On
- 1 Eg On
- 1 Low Mid H/L
- 1 High Mid H/L
- 1 Drive On
- 1 Voice On
- 1 Effect On
- 1 Ground Lift
- 1 DI pre/post Eq
- 1 DI 0dB/-20dB
- 1 Loop Return mono / MP3 In stereo
- 1 Footswitch jack Tune
- 1 Footswitch jack Drive
- 1 Footswitch jack Effect
- 1 Power switch 900watts/600watts
- 1 Power On

## **Special Features**

Class A input stage

LED Overdrive indicators for pre-amp

LED indicators for all basic switches Built in A/B box with separate damping control for Input B

Di-Out level switchable, 0 dB or -20 dB

Output Power:	900 watts / 4 $\Omega$ , 450 watts / 8 $\Omega$ , switch OFF <u>or</u>
	600 watts / 4 $\Omega$ , 300 watts / 8 $\Omega$ , switch ON (pushed)
Frequency Range:	20 Hz to 20 KHz -1dB
Power Requirement:	200-260 V AC 5A slo, 100-130 V AC 8 A slo
Dimensions:	320 x 88 x 260 mm (12.6 x 3.5 x 10.2")
Weight:	4 kg (9 lbs)