Technical Data

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

Inputs

1 Jack $\frac{1}{4}$ " A for basses with normal output level, 3 M Ω

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

Equalization

Bass + 15dB 60Hz, -15dB 30Hz Low Mid ±12dB 150Hz / 230 Hz Mid ±12dB 550Hz / 800 Hz High Mid ±12 dB 1,2 KHz / 2 KHz

Treble ± 15 dB 8kHz

Outputs

1 Tuner Out Jack 1/4" 1 Effect Loop Send Jack 1/4"

1 Balanced DI Out XLR, pin 1 ground, pin 2 signal+, pin 3 signal-, adjustable level 2 Speakers Speakon, pin 1+ and 2+ signal hot, pin 1- and 2- signal cold

1 Phones Stereo-jack 1/4"

Effects

1 Parallel Loop, post eq, with mix feature (0-100%) and footswitch activation, also usable as MP3 input (stereo input $\frac{1}{4}$ " jack).

Switches

1 Tune (cancels all outputs without Tuner Out)

1 Input A/B (activates Input A or B)

1 Eq On

3 Mid H/L (switch the corresponding frequencies of the Mid pots)

1 Drive On

1 Voice On

1 Effect On

1 Power On

1 Ground Lift

1 DI pre/post Eq

1 Loop Return mono / MP3 In stereo

1 Footswitch jack Tune On

1 Footswitch jack Effect Loop On

1 Footswitch jack Drive On

Special Features

Drive section with Voice filter

LED Overdrive Indicators for Pre-Amp and Power Amp

LED Indicators for switch functions

Built in A/B box with separate damping control for Input B

DI-Out adjustable (on left side by screwdriver)

Output Power: 1000 watts@4 Ω , 500 watts@8 Ω DIP-switches ON **or**

900 watts@2.7 Ω , 600 watts@4 Ω , 300 watts @ 8 Ω

DIP-switches OFF

Frequency Range: 20 Hz to 20 KHz -1dB

Power Requirement: 200-260 V AC, 5A slo / 100-130V AC, 8A slo Dimensions: 320 x 88 x 260 mm (12.6 x 3.5 x 10.2")

Weight: 5 kg (11 lbs)