



- \* **INPUT** Connect guitar using a shielded cable
  
- \* **CLEAN**
  - VOLUME** Clean channel pre gain volume
  - BRIGHT** Clean channel bright on/off
  
- \* **CHANNEL SELECTOR SWITCH**
  - Channel select switch "Clean or OVER DRIVE"
  
- \* **OVER DRIVE**
  - BOOST** Over drive boost on/off switch
  - NOISE GATE** Noise gate on/off(In Over drive mode)
  - GAIN** This control set the amount of compression and distortion from the amplifier
  - LEVEL** This control set output volume from the "OVER DRIVE" channel
  
- \* **EQUALIZATION**
  - TREBLE** Adjust the high frequency output level with control(+ - 16dB)
  - MIDDLE** Adjust the mid frequency output level with control(+ - 16dB)
  - BASS** Adjust the low frequency output level with control(+ -16dB)
  
- \* **MASTER**
  - REVERB** Adjust the amount of spring reverb effect level with control
  - MASTER** Main volume control
  
- LINE OUT** This output for the second power amp or through to mixing console
- HEAD PHONE** This output for Headphone,when plug in to jack then speaker will off
  
- \* **POWER** This heavy -duty rocker switch is used to turn the amplifier ON in the up position  
Control pannel will illumination as cool blue

\* **EFFECT LOOP** Send & Return

\* **FOOT SWITCH**

- CH/SW** Channel selector foot switch
- BOOST** boost foot switch
- REVERB** Reverb foot switch

\* **SPECIFICATIONS**

Output power rating	-----	100W RMS@ 5%THD 4 ohms
Speaker	-----	2 x 12" "CELSETION" speaker
Preamp section	-----	-16dBV /1M ohm
Frequency response	-----	60Hz ~18Khz (into 4 ohms)
Power require	-----	230V 60Hz 140W max( Fuse T2A 250V )
Dimension	-----	W,700 x H,495 x D,305 ( mm ) 28.5Kg