

GRAPHIC EQUALIZER 31 BAND MONO

EQ-1311



FEATURES

- BALANCED INPUT
 High efficiency balanced circuit is adopted to reduce the exterior static.
- BALANCED OUTPUT

You can ground any of polarity "+","-" to sound output power an DC hum will be minimized by $\pm 15V$ power supply.

- HIGH PASS FILTER (LOW CUT)
- You can select High pass filter for the sound clearness.
- BY-PASS
- By depressing the "EQ IN" switch input signal deliver to output directly.
- 1 CHANNEL 31BAND GRAPHIC EQUALIZER
 Controling a frequency spectrum that intervals of each band 1/3 octave from 20Hz.
- OUTPUT EXCEEDED INDICATOR
 Signal is exceeded, The LED Indicator output.
- COUSTANT-Q Fillter apply.
- The product works with all voltage.(100-240V~,50/60Hz)
- High efficiency electronic balanced circuit.

GRAPHIC EQUALIZER 31 BAND STEREO

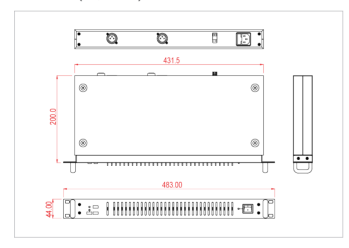
EQ-2312



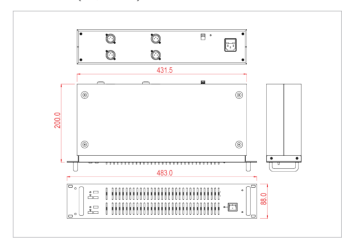
SPECIFICATIONS

INPUT SENSITIVITY/IMPEDANCE	0.775V(0dB)/15kΩ balanced
OUTPUTS LEVEL/IMPEDANCE	0.775V(0dB)/600Ω balanced
FREQUENCY RESPONSE	Less than -1.0dB (20Hz-20kHz)
SIGNAL TO NOISE RATIO	More than 68dB
HIGH PASS FILTER(LOW CUT)	40Hz -12dB/Oct
LOW PASS FILTER(HIGH CUT)	20kHz -12dB/Oct
BAND	20, 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1K, 2K, 2.5K, 3.15K, 4K, 5K, 6.3K, 8K, 10K, 12.5K, 16K, 20K(Hz)
T.H.D.	Less than 0.02%
EQ BOOST/CUT	±12dB
POWER CONSUMPTION	EQ-1311 : 4W, EQ-2312 : 7W
POWER	Free voltage (AC 100-240V~,50/60Hz)
DIMENSIONS(MM)	EQ-1311: 483(W) x 44(H) x 200(D)mm
	EQ-2312: 483(W) x 88(H) x 200(D)mm
WEIGHT(KG)	3.1kg

DRAWING (EQ-1311)



DRAWING (EQ-2312)



REAR VIEW

