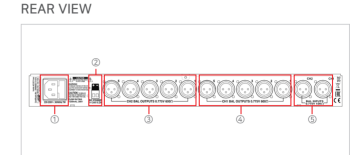
# AUDIO DISTRIBUTOR



## FEATURES

- BALANCED INPUT
- High efficiency electronic balanced circuit is adopted on other to reduce external hum from signal input.
- INPUT MODE SWITCH
- This model is able to distribution of the sound signal input to output at 1:10 or 1:5 by mono and stereo selector switch.
- LEVEL CONTROL AND PEAK LED PER CHANNEL
- Capable or adjusting each output volume and in case of exceeding input LED lamp warns distortion status.
- BALANCED OUTPUT AND MINIMIZE THE DC HUMS
- Signal output is possible whether +or-of the output unit polarity is grounded and the direct current noise is minimized at  $\pm 15V$  power source motivates the operation of circuit.
- USE OF EMERGENCY BATTER
- You can operate this model by using emergecny battery for unexpected AC power failure.(Built in DC 24V terminal)



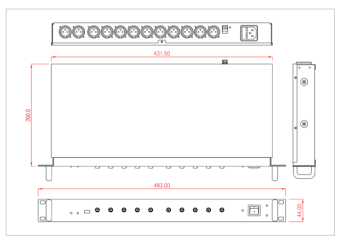
① AC POWER

② DC POWER③ CH2 OUTPUT

4 CH1 OUTPUT

(5) INPUT

#### DRAWING



#### SPECIFICATIONS

0.775V(0dBm)/15kΩ bal
0.775V(0dBm)/600kΩ bal
Less than -0.5dB(20Hz~20kHz)
More than 94dB
Less than 0.04%(20Hz~20kHz)
More than 75dB
6.5W
AC230V/50Hz, DC24V
483(W) x 44(H) x 200(D)m/m
3kgs

### CONNECTION EXAMPLE

