## Highlights:

- Lightweight class-D amplifier
- Advanced protection circuit
- Speakon compatible \& terminal block output connections
- Energy-star certified
- Standby energy saving mode
- Convention cooled
- XLR input connections with crossover operation mode switch

This energy efficient stereo amplifier will automatically switch to a standby mode when no audio signals are detected (less than 1 Watt power consumption in standby mode). Their weight and compact size makes these single rack space amplifiers ideal for both fixed and mobile installations. Their use of Class-D technology ensures excellent efficiency as well as outstanding sound quality. Thanks to the complete passively cooled entity only a minimal of maintenance is needed, while ensuring maximum reliability. Various specific functions and advanced circuitry guarantees an optimal protection against DC malfunctioning, short circuit, overheating and overload. Signal input connections are integrated with balanced XLR connectors, and signal link through is possible using the XLR output connectors. Outputs are connected using terminal block connectors.

## Applications:

## - Retail

- Public facilities
- Corporate spaces
- Clubs, bars, restaurants
- Events
- Live performances



## Certification:

System specifications:


Product Features:

| Dimensions | $482 \times 44 \times 330 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |
| :--- | :--- |
| Weight | 4.700 kg |
| Mounting | $19^{\prime \prime}$ |
| Unit height | 1 HE |
| Construction | Steel |
| Colours | Black |

## Architects' and Engineers' Specifications:

The amplifier must be an energy efficient and compact dual channel Class-D power amplifier, containing two independent controllable amplifier channels with an output power of $2 \times 500$ Watt. Bridging the outputs shall be possible, merging the power to 1000 Watt for a single load. The construction must be transformerless using Class-D amplifier technology and powered by a switching power supply. Each channel shall have integrated circuitry to protect against short-circuits or mismatched loads and overheating. The amplifier must be convection cooled so that maintenance can be kept to a strict minimum.
An automatic signal detection circuit shall be implemented, switching the amplifier to standby mode when no input signal is detected. The energy efficiency levels shall comply with energy-star and other international energy and environmental requirement standards. The front panel shall contain an AC power switch accompanied by a blue power indicator LED and channel operation indicator LED's. A green signal LED's indicates the presence of an input signal and it's level exceeding the - 20 dB level, a clip LED indicating the channel operation at maximum level and a protection LED indicating any fault detected shall be provided for each channel.
All connections shall be made on the rear panel of the unit. The signal input connections shall be balanced and performed using XLR connectors, including signal link-through connections. The output connections must be fitted with both Speakon compatible and terminal block connectors.
The amplifier shall operate on a 230-240V AC - $50 / 60 \mathrm{~Hz}$ mains network and shall be equipped with a removable power cord having a standard shuko (CEE 7/7) AC plug. The connector on the amplifier chassis shall be a fused IEC C14 type. The amplifier chassis shall be a single rackspace steel constructed $19^{\prime \prime}$ housing. Depth from mounting surface to rear supports shall be 330 mm and the weight shall not exceed 4.7 Kg .


