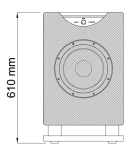
## SUB10A







SIDE VIEW



FRONT VIEW



**TOP VIEW** 

## Pulz Electronics Ltd.

Kailashpati, 2nd Floor, Plot 10A, Veera Desai Road, Andheri (W), Mumbai 400 053, India Tel: +91 22 49702172 www.pulz.co.in Pulz SUB10A is designed to reproduce low frequencies for music and movies with power and precision. A 10" high excursion driver is loaded with an acoustically engineered based reflex box for a powerful dynamic bass down to 35Hz. The driver is powered by a 700 watts class D amplifier with impeccable specifications. The sophisticated control circuitry further dynamically ensures linearity and minimise distortion.

Apart from superb sound quality and good looks, SUB10A is packed with features. A level control on the front panel and clip indicator makes volume adjustments convenient.

The class D power amplifier automatically goes to sleep mode in the absence of signal and revives when the signal is present. Selectable low pass filter with multiple frequencies allows perfect match with the satellite speakers along with polarity selection switch.

Two XLR balanced inputs and two RCA inputs makes adaptation of SUB10A easy both in studios as well as homes.

Only the highest quality components and material are used to ensure consistent long term performance and reliability.

## **FEATURES**

- · 300 Watts 10" long excursion driver
- 700 Watts Class D amplifier
- · Dual port Vented design
- · Analogue dynamic signal processing
- · Front panel volume control
- Auto signal sensing sleep and wake function
- · Selectable low pass filter
- Slave out
- · Polarity switch

## **SPECIFICATIONS:**

Frequency Range 30Hz to 500Hz
Power Rating 300 Watts
Sensitivity 92.5dB @ 1W/1m

Maximum SPL 112dB continuous, 118dB peak @ 1m
Transducers 10"(250mm) long excursion subwoofer

Finish Black matt/White matt

Grill Acoustically transparent woven fabric

Connectors Input - 2 x Female XLR Balanced; 2 x RCA Unbalanced

Output – 1 x Speakon Out to drive Slave subwoofer

Controls Volume control, Low pass frequency selector, Polarity

Indicators Standby, Signal, Clip

Enclosure 15 mm MDF direct radiator sealed enclosure

Dimensions (H X W X D) 610 mm x 375 mm x 395mm (24.1" x 14.8" x 15.6")

 Net Weight
 26.5kg (58.5lbs)

 Packed Weight
 28.5kg (63lbs)