

# 202



## FEATURES

- High SPL
- High power handling
- Suitable for both Music and Movies
- Compact
- Smooth frequency response
- High quality components

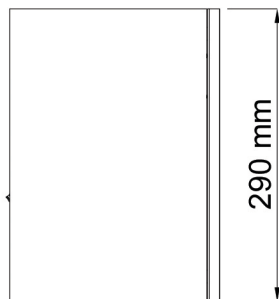
The Pulz Status 202 Bookshelf Speaker System is designed to work as a compact 2.1 or a 5.1 system to reproduce both home theatres and stereo music soundtracks. Powered with a 5.5" high sensitivity low distortion woofer and 1" silk dome tweeter, Status 202 is capable of reproducing very high SPL and uniform horizontal dispersion in the usable opening angle of horizontally throughout the room due to its arrangement between woofer and tweeter.

The critically tuned bass reflex box gives enhanced bass. The geometry of acoustically transparent grill minimizes diffraction. Heavy duty push type binding posts facilitates convenient and secure connections for bare wire or banana plugs. A sophisticated passive crossover with close tolerance components ensures seamless integration of low and high frequency drivers.

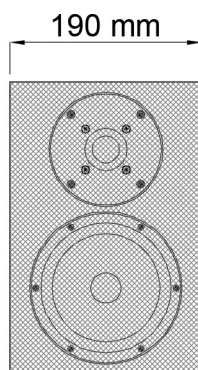
The Pulz 202 incorporates powerful advanced technology drivers and components to deliver dynamic, high power and high SPL into prestige home installations and music systems. Status 202 can also work as surrounds alongwith matching Status series front channel speakers.

## SPECIFICATIONS:

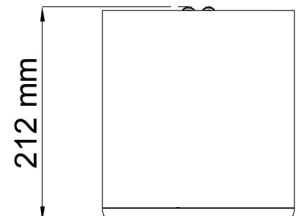
<b>Frequency Response</b>	60Hz - 20kHz
<b>Power Rating</b>	120W AES, 480W peak
<b>Sensitivity</b>	86dB 1W/1m
<b>Maximum SPL</b>	103dB continuous, 109dB peak @ 1m
<b>Nominal Impedance</b>	8Ω
<b>Crossover</b>	2.5kHz Passive low loss, air core inductors and MKP capacitors
<b>Transducers</b>	1 x 1"(25mm) treated silk dome tweeter 1 x 5.5"(150mm) low distortion woofer
<b>Finish</b>	Plain Black matt finish
<b>Connector</b>	Push type 2-way binding post
<b>Enclosure</b>	Bass reflex type
<b>Grill</b>	Acoustically transparent black woven fabric
<b>Dimensions (H X W X D)</b>	290mm X 190mm X 212mm (11.5" x 7.5" x 8.4")
<b>Net Weight</b>	6kg (13.3lb)
<b>Packed Weight</b>	7kg (15.5lb)



SIDE VIEW



FRONT VIEW



TOP VIEW