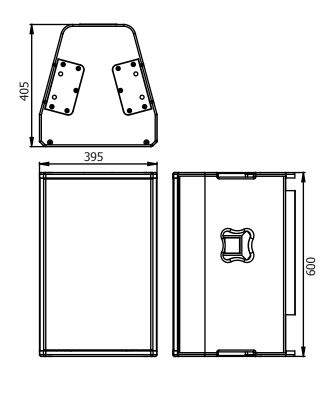
# SOUND PROJECTS SPX-60

**Preliminary** 





## Electrical specifications:

- Drivers: 12" / 1.4" - Transient output: 1000W

- Amplifier(s): MA1000™ technology

- Crossover 4th order: 1000Hz - Lowpass 4th order: 60 Hz

## Acoustical specifications:

- Max. peak SPL @1m: 134dB

(crest factor 2 (6 dB))

- Freq. response: 60-20.000Hz

- Coverage angle: 60 H x 40 V Rotatable

### Protection:

- D.A.L.C. (Double AudioLogic Control)

- Fast double driver-relais turn on/off

- Transient (soft power-up)

- DC-voltage short-circuit

 LED indication: power-on/signal/protect
 Input impedance: 20 kOhms balanced, 10 kOhms unbalanced

- Output impedance: hard-wired to input

- Protection threshold: +4dBU

- Mains voltage: 230V (other on request)

Mains frequency:
Power cons. Idle:
RMS Full load:
50/60 Hz
50VA
300VA

#### Additional descriptive data:

- Cabinet construction: crossgrain laminated multiplex

- Finish: Polyurethane Spray Coating

- Weight: 32kg

- Size WxHxD (mm): 395x600x405 trapezoid - Rigging points: integrated SPX flypoints

recessed polemount adapter

- Audio connectors: IEC XLR-3 in/out

- Main connectors: powercon in, powercon out

- Max. operating temp.: -10 to 40 C ambient

#### Applications:

- Small / Medium Live
- Theatres
- Houses of worship
- Conferencehall
- Live / Disco club
- Center cluster

Specifications subject to change without notice