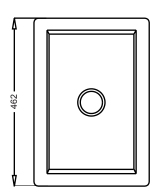
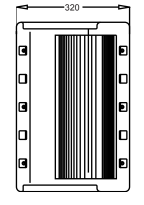
SOUND PROJECTS

X-act









Electrical specifications:

- Drivers: 10"/1"
- Transient output: 325W
- Amplifier(s): eta-max[™] technology Crossover 4th order: 1600Hz
- Lowpass 4th order: -
- Filter subsonic: 50Hz 4th order
 Filter ultrasonic: 20.000Hz 1st order

Protection:

- S.A.L.C. (Single AudioLogic Control)
 Fast twin driver-relais turn on/off
 Transient (soft power-up)
 DC-voltage short-circuit
 LED status indication: power-on
 Input impedance: 20 kOhms balanced,
 10 kOhms unbalanced 10 kOhms unbalanced.
- Output impedance: hard-wired to input S.A.L.C.
- Protection threshold: 0dBU
- Mains voltage: 230V (100V/110V optional) +5%, -10%
- Mains frequency: 50/60 Hz
- Power cons. Idle: <20VA
- RMS Full load: 300VA

Acoustical specifications:

- Max. SPL continuous: 120dB@1m
 Calculated peak/longterm: 125dB@1m
 Freq. response: 50-20.000Hz
 Coverage angle: 100 H, 40 V

Additional descriptive data:

- Cabinet construction: fully recyclable T.S.G.
- Finish: Polyurethane coating grey or purple

- Finish: Folyurethand Source of a second se
- Audio connectors in: IEC XLR-3 (pin 2 hot) Main connectors: IEC 20
- Max. operating temp.: -10 to 40 C ambient

Applications

- Small theatre systems
- Houses of worship
- Conference amplification
- Live / Disco club
- Theatre stage monitoringAcoustic guitar amplification

Specifications subject to change without notice