

#### Overview

Sealed cabinet finished in high-gloss blue with leather upholstered baffle

Proprietary ATC 1"/25mm 'S-Spec' H.F. driver

Proprietary ATC 6"/150mm 'SL' bass driver

On-board ATC active 250W 'Amp Pack'

Class A/B MOSFET amplifiers, 200W bass/mid & 50W high-frequency

2nd order Linkwitz-Riley active crossovers

User adjustable input sensitivity & bass shelf controls

#### Acoustic specifications

Bass/mid driver: 1 x 150mm/6". SB75-150SL 8Ω

High Frequency Driver:  $1 \times 25$ mm/1," SH25-76S  $6\Omega$ 

Low Frequency Cut-off: 55Hz (-6dB, anechoic)

High Frequency Cut-off: 25kHz (-6dB)

Crossover Point: 2.2kHz

MaxSPL: 108dB continuous, 114dB peak (per pair, IEC Weighted Pink Noise, 1m, anechoic).

Sensitivity: +4dBu rev 95dBC (Bass Boost 0dB, Input Sensitivity 1V, Pink noise).

## Electronic specifications

Balanced Input: 1x Rear Panel Mounted Female XLR, pin 2 hot

Input Impedance:  $20k\Omega$  (differential)
Input CMRR: >60dB at (10kHz)

Input Sensitivity: 2.2dBu/1Vrms for full power

 $\textbf{Input Sensitivity Control:} \ -6 \text{dB switchable}, -6 \text{dB variable}. \\ \textbf{Total adjustment 2.2 \text{dBu/1Vrms to 14.2 \text{dBu/4Vrms}}}$ 

Bass Shelf: -2dB to +3dB, switchable in 1dB steps Crossover Filters: 2nd Order Linkwitz Riley

Amplifier type: Grounded Source MOSFET, class A/B, convection cooled

Output Power: Bass 200W (8 $\Omega$ ), H.F. 50W (8 $\Omega$ )

THD+N: <0.0017%/-95dB (1kHz, 1dB below rated power, 90kHz BW)

Frequency Response: <2Hz to >200kHz (-3dB)

Limiter: ATC Active FET Momentary Gain Reduction

Electronic amp protection: Amplifier d.c. offset and over-temperature (both indicated by rear panel LED)

Mains Input: 220-230V or 115V, factory set. Please observe panel markings and labels!

Power Consumption: Idle 26W/41VA. 1/8th Power 116W/116VA. Full Power 312W/398VA

Heat Output: Idle 89BTU/hr, 1/8th Power 311BTU/hr, Full Power 382BTU/hr

### Physical specifications

See following page

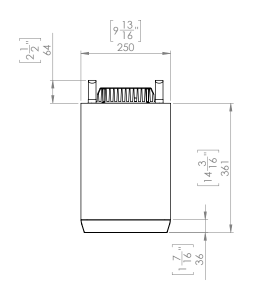
+44 (0)1285 760561 info@atc.audio www.atc.audio

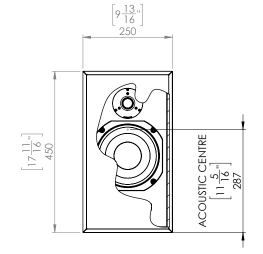


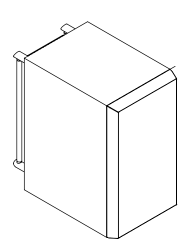
SCM20ASL Limited Edition 2-Way Active Stand-Mount Loudspeaker

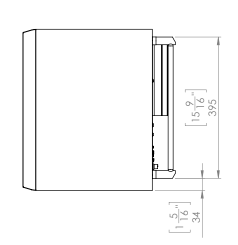
ATC reserve the right to change specifications without prior notice Acoustic Transducer Co. Is a trading name and ATC is the registered Trade Mark of Loudspeaker Technology Ltd.

Net Weight: 27kgs/59.5lbs Dimensions...









# SCM20ASL LE

