

2-Way Passive Tower Loudspeaker



#### Overview

Compact sealed cabinet

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 mid-bass & 50W high-frequency

2nd order Linkwitz-Riley active crossovers

User adjustable input sensitivity & bass shelf controls

#### Acoustic specifications

Mid/Bass driver:  $1 \times 150$ mm/6", SB75-150SL  $8\Omega$ 

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)

Matched Response: +/-0.5dB

Crossover Point: 2.2kHz

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

System Sensitivity: 85dB (1W @1m)

### Electronic specifications

Recommended Power Amplifier: 75W-300W

Impedance:  $8\Omega$  nominal/5.5 $\Omega$  minimum

## Physical specifications

See following page

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



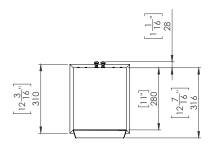
# SCM20PSLT

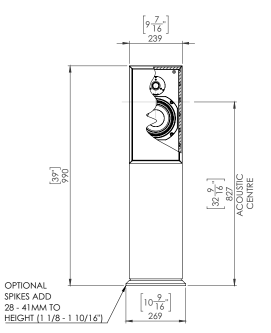
2-Way Passive Tower Loudspeaker

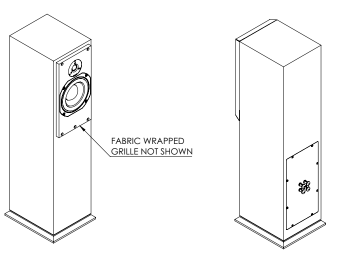
ATC reserve the right to change specifications without prior notice Acoustic Transducer Co. Is a trading name and ATC is the registered Trade Mark of Loudspeaker Technology Ltd.

Net Weight: 24.7kg / 54.5lbs

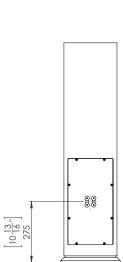
Dimensions...







 $\begin{bmatrix} 1\frac{1}{16}"\\28\end{bmatrix}$ 



SCM20PSLT