FAP42T

With a 130° coverage pattern in the 2kHz octave band, the FAP42T is a perfect fit for ceiling heights up to 12'. Fewer loudspeakers are required to achieve uniform coverage vs typical 8" devices because of the highly efficient FA134 4" coaxial driver and quality 70.7V / 100V transformer. For applications with 9' ceilings, the 16 Watt tap setting will provide upwards of 96dB SPL at seated ear height!

Also Available:

FAP42T-B (Black Finish)





FAP62T

Flat midrange response, coverage pattern of 110° and maximum 70.7V / 100V transformer tap of 32 watts makes the FAP62T an excellent choice for speech reinforcement and/or paging systems in airports, casinos and restaurants with ceiling heights up to 18'. The FA136, 6" coaxial driver used in the FAP62T provides legacy performance with modern installation convenience.

FAP42T-UL2043 / FAP62T-UL2043

The New FAP-UL2043 Series models from Atlas Sound meet requirements of UL 2043 for loudspeakers used in air handling (true plenum) spaces.

