

QtPro Sound Masking

A cost-effective solution to protect speech privacy and reduce noise distractions.

QTPRO® OFFERS 3 CONTROL MODULE SIZES ADAPTABLE FOR ANY SPACE

SMALL SPACES



1 ZONE covers approximately 12,000 ft²

MEDIUM SPACES



3 ZONES covers approximately 36,000 ft²

LARGE SPACES



6 ZONES covers approximately 72,000 ft²

Advantages of Patented QtPro Sound Masking Systems:

- Powered by direct-field Quiet Technology developed to reduce acoustic interference.
- Delivers uniform sound masking by projecting from not through the ceiling.
- Reduces the need for expensive construction or sound blocking materials.
- Each emitter can be installed in less than 15 minutes and in any ceiling type.
- Easy to retrofit into existing workspaces.
- GreenSpec listed and the most energy efficient sound masking system available.

QtPro® Systems	Qt100	Qt300	Qt600
Zones	1	3	6
Maximum # of standard Qt Emitters	120	360	720
Approximate Coverage Area	12,000 ft ²	36,000 ft ²	72,000 ft²
Audio Inputs for music/paging	1	2	2
LCD Control Panel	✓	√+ network connection	√+ network connection
Energy Efficient	7 watts	15 watts	27 watts
Mounting	wall mount	√+ wall or rack mount	√+ wall or rack mount
Volume by zone & input	✓	✓	✓
Day/Night Ramping		✓	√
Equalizer		✓	✓
Compatible with Qt Active Emitters		✓	✓



Qt® Emitters

Small, plug and play individually adjustable emitters, are the backbone of the QtPro sound masking system. Nearly 180 degrees of sound dispersion provides uniform, unobtrusive masking. Can be installed in any ceiling surface including acoustic ceiling tile, beam, drywall, metal, and wood. Emitters are plenum-rated, UL-listed, and comply with UL 2043.



Qt® Active Emitters

Provides high sound level and a broader frequency range than standard Qt Emitter. A good choice when paging and background music are needed. Similar footprint and cabling infrastructure to standard Qt Emitter.



Qt® Room Control

Easy to adjust the sound masking levels in patient rooms, private office space, and conference rooms. The mounted control unit features 6 discrete volume level selections including off. Designed to work with any QtPro sound masking system. Can be added to an existing QtPro sound masking installation.

CSMBR-618-2009-EN-R1