



Sound Masking for Today's Changing Workplace

Controlling noise levels is critical in increasingly interactive and exposed workplaces. Solo workers need freedom from excessive volume so they can concentrate, while teams need reassurance that confidential conversations won't be unintentionally overheard.

QtPro™ sound masking system can help. Designed and built by the acoustics experts at Cambridge Sound Management, this solution reduces distraction and protects privacy with patented Qt Quiet Technology™. A variety of control modules and emitters make it easy to adjust sound masking, paging or music volumes to suit the needs of each office zone – from open areas to private enclaves. QtPro is simple to install for decreased downtime, and uses minimal power for little to no impact on building systems.

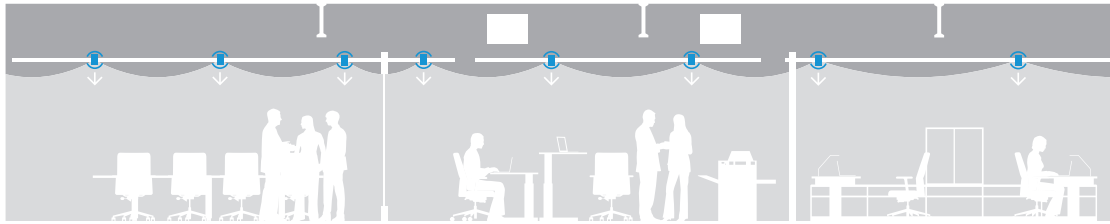
43%

In a study of more than 23,000 workers, an average of 43% of respondents believe noise has a negative impact on their work.

Source: The Center for the Built Environment

Making a Sound Comparison

QtPro™ is a direct-field sound masking system that is more efficient and effective than traditional in-plenum systems.



- Miniature emitters
- Optimal sound masking level
- Lower sound masking level

The direct-field difference. QtPro uniformly disperses a pre-tuned sound masking signal directly into the workspace. The result is a consistent sound throughout the space that is easily achievable without complex tuning.



- In-plenum loudspeaker
- Optimal sound masking level
- Lower sound masking level
- Louder volume for same masking
- Lowest sound masking level

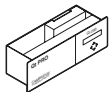
In-plenum systems fall short. Plenum-based sound masking systems project sound upward with use speakers above the ceiling. Beams, HVAC components and other obstructions above the ceiling affect how sound filters into the workspace. Sound is inconsistent and unpredictable, and requires tedious tuning to achieve even coverage.

STATEMENT OF LINE

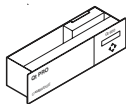
CONTROL MODULES



Qt 100
Height: 3.5"
Width: 7"
Depth: .875"



Qt 300
Height: 3.5"
Width: 11"
Depth: 3.8"



Qt 600
Height: 3.5"
Width: 13.5"
Depth: 3.8"

ADJUSTABLE EMITTERS



Qt Emitter
Height: 2.5"
Width: 3.5"



Qt Active Emitter
Height: 3.25"
Width: 3.5"

MOUNTING COMPONENTS



Emitter Mounting Components

Components include an external mounting bracket, external mounting clamp, drywall mounting bracket, pendant mount and plenum back can.

Steelcase®

Call 800.333.9939 or visit Steelcase.com



[facebook.com/Steelcase](https://www.facebook.com/Steelcase)



twitter.com/Steelcase



[youtube.com/SteelcaseTV](https://www.youtube.com/SteelcaseTV)