

SOUNDWALL™ PRO

ARCHITECTURAL SPEAKERS



The SoundWall™ Pro collection offers an innovative solution for commercial spaces, with impedance attenuation control allowing parallel speaker connection to one amplifier, setting a new sound quality benchmark and integrator-friendly features.

KEY FEATURES

- 2-way in-wall and coaxial in-ceiling speakers
- Easy Integration with IAC (impedance attenuation control)
- Excellent sound quality and dispersion
- Robust bass performance
- Magnetically attached, frameless and paintable



DMW 600



DMC 600



DMC 800

Drive units	Woofer: 6.5" Tweeter: 1" soft dome	Woofer: 6.5"	Woofer: 8"
Nominal impedance	4/8/16 ohm	4/8/16 ohm	4/8/16 ohm
Sensitivity 2.83V/1M	89dB(4Ω), 86.5dB(8/16Ω)	90dB(4Ω), 87dB(8/16Ω)	91.5dB(4Ω), 89dB(8/16Ω)
Power handling	100W(RMS)	80W(RMS)	100W(RMS)
Frequency response	40-20,000Hz (-5dB)	45-20,000Hz (-5dB)	35-20,000Hz (-5dB)
Grille	Metal - water resistant, paintable mesh grille with E-coating	Metal - water resistant, paintable mesh grille with E-coating	Metal - water resistant, paintable mesh grille with E-coating
Exterior grille dimension	8.4" x 11.8" (212x300mm)	Ø8.9" (228mm)	Ø11.1" (282mm)
Cut out dimensions	7.3" x 10.7" (185x273mm)	Ø8.1" (206mm)	Ø9.7" (246mm)
Mounting depth	3.15" (85mm)	3.15" (85mm)	3.9" (100mm)
Grille finish	White	White	White

* Morel operates a policy of continuous product design improvement, consequently, specifications are subject to alteration without prior notice.



unleash the music
www.morelhifi.com

