

Archived resources

For further resources and documentation please visit us: www.cinos.net

SM 3

SPEEDMOUNT COMPACT FULL-RANGE SURFACE MOUNT SPEAKERS





The Extron SM 3 is a compact, full-range surface mount speaker featuring an innovative wall mounting system. The SM 3 delivers wide room coverage and a wide frequency range for accurate voice and music reproduction. This speaker is ideally suited for small to medium classrooms and conference rooms, and is designed for fast installation with the Extron-exclusive, concealed mounting system.

- Patent pending, concealed mounting system
- Included 0° and 10° mounting plates provide flexible installation options
- Designed to accommodate division-of-labor installations
- ▶ 8 ohm nominal impedance
- 3" (7.6 cm) full-range driver with a tuned bass reflex port
- ▶ Frequency range: 75 Hz to 18 kHz
- ▶ 15 watts continuous pink noise, 30 watts continuous program
- Complies with ADA requirements on protrusion limits
- Hidden locking speaker release mechanism
- ▶ Black or white high-impact enclosure
- 5 year parts and labor warranty



DESCRIPTION

The Extron **SM 3** SpeedMount® Surface Mount Speaker is a compact full-range speaker with a patent pending, concealed wall mounting system. The enclosure measures less than 4" (10.2 cm) deep. The 8 ohm speaker features a 3" (7.6 cm) full-range driver and tuned bass port, a wide frequency range of 75 Hz to 18 kHz, and a power rating of 15 watts continuous pink noise, 30 watts continuous program capacity. The Extron-exclusive mounting system is designed to accommodate division-of-labor installations and save costs.

The innovative mounting system allows the SM 3 to slide onto the mount and lock into place. In the same installation step, the integrated electrical contacts on the speaker automatically mate with the pre-wired contacts on the mounting plate to speed up and simplify installation.

The SM 3 saves time and installation costs for AV system contractors working with low-voltage contractors in a division-of-labor installation. During rough-in, a low-voltage contractor installs the mounting system on the wall and terminates the speaker cable to the mount's integrated wiring contacts. Later, the AV system contractor completes the installation by sliding the SM 3 speaker onto the mount.

KEY FEATURES

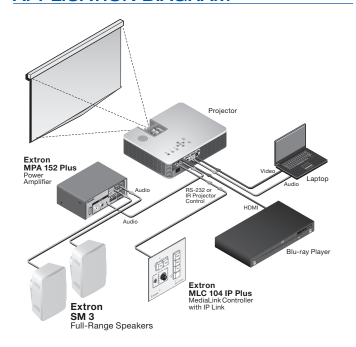
- Patent pending, concealed mounting system One installation step connects the speaker to the wiring contacts, and secures it into place.
- Includes 0° and 10° mounting plates
- Designed to accommodate division-of-labor installations and save costs
- 8 ohm nominal impedance
- > 3" (7.6 cm) full-range driver with a tuned bass reflex port
- Frequency range: 75 Hz to 18 kHz
- ▶ 15 watts continuous pink noise, 30 watts continuous program
- Flush mount design with shallow profile
- Complies with ADA requirements on protrusion limits when used with 0° mounting plate
- Hidden locking speaker release mechanism
- Mounting plates provide cable raceway access for surfacemounted wiring applications
- Black or white high-impact enclosure
- Dimensions with 0° mounting plate: 8.75" H x 5.75"
 W x 4.0" D (22.2 cm H x 14.6 cm W x 10.2 cm D)
- ▶ 5 year parts and labor warranty

SPECIFICATIONS

AUDIO/ACC	DUSTIC AND I	ELECTRICAL	
Speaker type		1-way, full range, indoor surface mount sp	eaker
Frequency range		75 Hz to 18 kHz, -10 dB, full space	
Power capacity		15 W (rms) continuous pink noise (per IEC	60268-5)
		30 W (rms) continuous program	
Nominal sensitivity		83 dB SPL, 1 W, 1 m, full space	
Nominal impedance)	8 ohms	
Driver		(1) 3" (76.2 mm) paper cone	
Input connectors			
Speaker		2 recessed pins	
Mounting plate		(1) 10 mm Euro-style captive screw termin	nal block, 2 pole
GENERAL			
Package		2 speakers (1 pair) with mounting kit	
Temperature/humic	lity	Storage: -40 to +158 °F (-40 to +70 °C) /	
		10% to 90%, noncondensing	
		Operating: +32 to +122 °F (0 to +50 °C) /	
		10% to 90%, noncondensing	
Mounting		Wall mountable with included mounting pl	ates (0° and 10°)
NOTE: Speaker mo	unting angle is fixed at 0	or 10° from vertical based on the mounting	plate used.
Enclosure type		Plastic, trapezoidal, with molded grille and front bass reflex	
		port	
Enclosure outer din	nensions		
With 0° mounting pla	te	8.75" H x 5.75" W x 4.0" D	
		(22.2 cm H x 14.6 cm W x 10.2 cm D)	
With 10° mounting pl	ate	8.9" H x 5.75" W x 5.0" D	
		(22.6 cm H x 14.6 cm W x 12.7 cm D)	
Product weight		Single: 2.0 lbs (0.9 kg)	
Shipping weight		Pair: 6 lbs (2.7 kg) with mounting kit package	
Regulatory complia	nce		
Safety		CE	
Environmental		Complies with the appropriate requiremen	ts of RoHS, WEE
Warranty		5 years parts and labor	
NOTE: All nominal I	evels are at ±10%.		
Model	Version Description		rt number
SM 3	SpeedMount, 3" Driver, B		-133-02
SM 3	SpeedMount, 3" Driver, W	/hite Pair 42-	-133-03

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

APPLICATION DIAGRAM



SPEEDMOUNT SPEAKER INSTALLATION

SPEED MOUNT

The unique mounting system of the SM 3 SpeedMount speaker greatly simplifes installation of surface mount speakers, and saves considerable time and cost in labor. A mounting plate is installed at a

designated wall location for an SM 3. Speaker cable is terminated to wiring contacts on the plate. All that is left is to slide the speaker onto the mount. In one sliding motion, the SpeedMount speaker is positioned into place and automatically mated with the mount's wiring contacts.

STEP 1

Pull speaker wire



STEP 2

Attach plate to wall, stud, or electrical box and connect speaker wire to contacts on plate. The SM 3 includes 0° and 10° mounting plates.



STEP 3

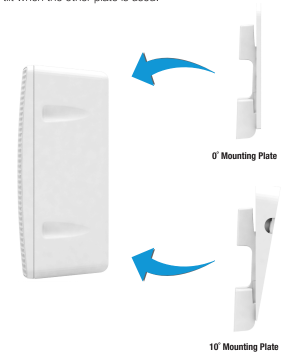
Simply slide speaker onto plate. Speaker may be locked into place with a unique key.



To see an animated demonstration of SM 3 installation go to: www.extron.com/www.extron.com/sm3install

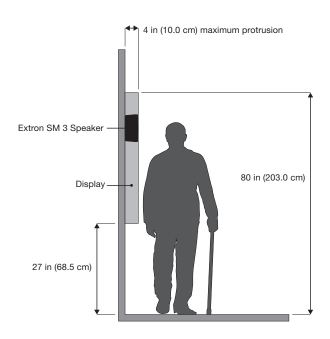
Included Mounting Plates

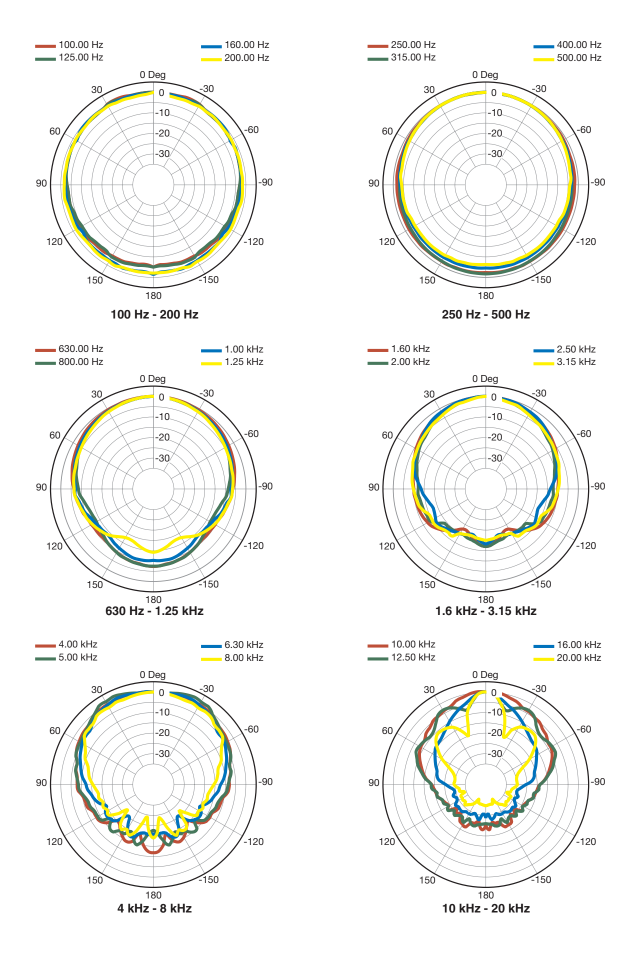
To meet a variety of installation needs, the flexible mounting system includes 0° and 10° mounting plates. Each mounting plate allows the SM 3 to be oriented vertically or horizontally. The speaker can be installed flush with the wall using the 0° mounting plate, or with a 10° tilt when the other plate is used.



ADA-Compliant Flush Mount Design

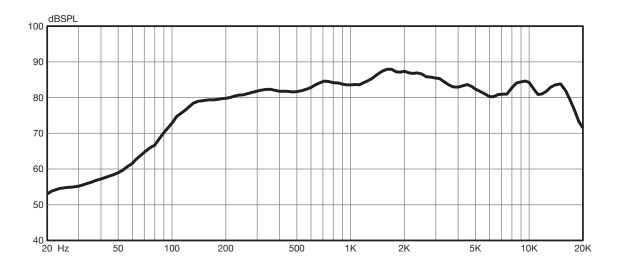
The SM 3 has a profile of 4 inches (10 cm) when installed with the 0° mounting plate. This complies with ADA - Americans with Disabilities Act requirements on protrusion limits. According to Section 307 of the ADA Accessibility Standards, objects must not protrude more than 4 inches into the space.



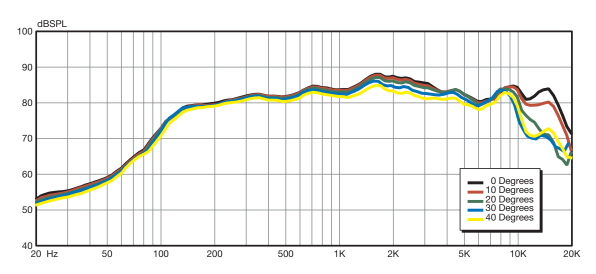


RESPONSE GRAPHS - FREQUENCY AND IMPEDANCE

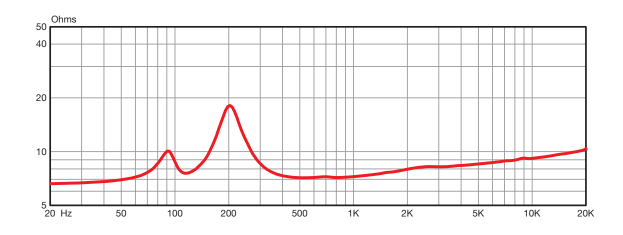
SPL VS. FREQUENCY – 1 WATT @ 1 METER RESPONSE, FULL SPACE (4π)



SPL VS. FREQUENCY – HORIZONTAL OFF-AXIS RESPONSE, FULL SPACE (4π)

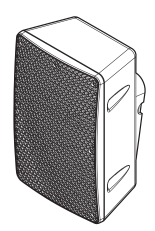


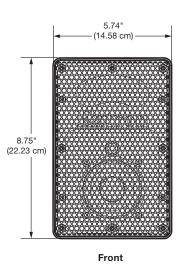
SPL VS. FREQUENCY

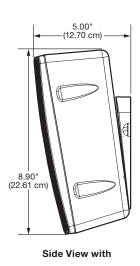


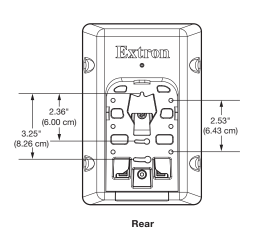












Worldwide Sales Offices -

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London • Frankfurt Amersfoort • Moscow • Dubai • Johannesburg • New Delhi • Bangalore • Singapore • Seoul • Shanghai • Beijing • Tokyo

+800.633.9876 Inside USA/Canada +1.714.491.1500 **EUROPE**+800.3987.6673
Inside Europe
+31.33.453.4040

ASIA +800.7339.8766 Inside Asia +65.6383.4400 **MIDDLE EAST** +971.4.299.1800

For further resources and documentation please visit us:

www.cinos.net