

SMS-VIBX

Sound Masking System Vibration Transducer Loudspeaker

The SMS-VibX loudspeaker is designed to generate the optimum masking sound through a wall or ceiling partition. When applied on a light partition such as a gypsum wall or ceiling, the SMS-VibX converts the wall to a sound masking loudspeaker. The result is a diffuse sound perfect for sound masking.

| Specifications | |
|----------------------|--|
| Power | 5W |
| Enclosure Material | Fireproof ABS |
| Frequency Response | 100 Hz to 10 kHz |
| Connectors | Screw-On |
| Driver | Vibration Exciter |
| Max Speakers/Channel | ML-SL Controllers: 4/ch RL96/CMS-II Controllers: 6/ch |
| Mounting | Self-adhesive* |
| Color | White (RAL9016) |
| Weight | 0.14 kg (0.3 lbs) |
| Shipping Weight | 0.25 kg (0.6 lbs) |
| Box Dimensions | 14.5 x 14.5 x 3.5 cm (5½ x 5½ x 1¼") |



* : Self-adhesive on a clean surface such as painted gypsum. Use construction adhesive on a rougher surface.

