

## Sound Masking System Vibration Transducer Loudspeaker





The RWSM-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 RWSM-VIBX converts the wall to a sound masking loudspeaker. The result is a diffuse sound perfect for sound masking.











## RWSM-VIBX. Sound Masking System Vibration Transducer Loudspeaker



Specifications	
Power	5 W
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 1½")

<sup>\*:</sup> Self-adhesive on a clean surface such as painted gypsum. Use construction adhesive on a rougher surface.

