

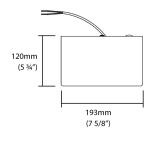
Sound Masking System Structure Loudspeaker

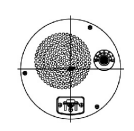




The RWSM-STR loudspeaker is designed to generate the optimum masking sound for a variety of ceiling conditions.

It's typically used in open ceiling configuration but it can also be installed in the plenum space, suspended between the acoustical tiles and the deck.











RWSM-STR (Loudspeaker). Sound Masking System Structure Loudspeaker



Specifications	
Power	10 W
Line Voltage	25 V / 70 V
Sensitivity	92 dB
Enclosure Material	Painted 19 gaugeSteel
Frequency Response	100 Hz to 10 kHz
Connectors	120 mm (4 ¾") wire lead
Driver	13 cm (5") full range
Color	White (RAL9016) or Black (RAL9011)
Anchor Device	10 mm hook at the center
Seismic Security	3x 5mm holes on the top edge
Certification	UL 60065 / UL2043
Chicago CCEA approved	Yes - CCEA version available
Weight	1.9 kg (4.2 lbs)
Shipping Weight	2.3 kg (5.1 lbs)
Box Dimensions	26 x 26 x 15cm (10¼ x 10¼ x 6")

