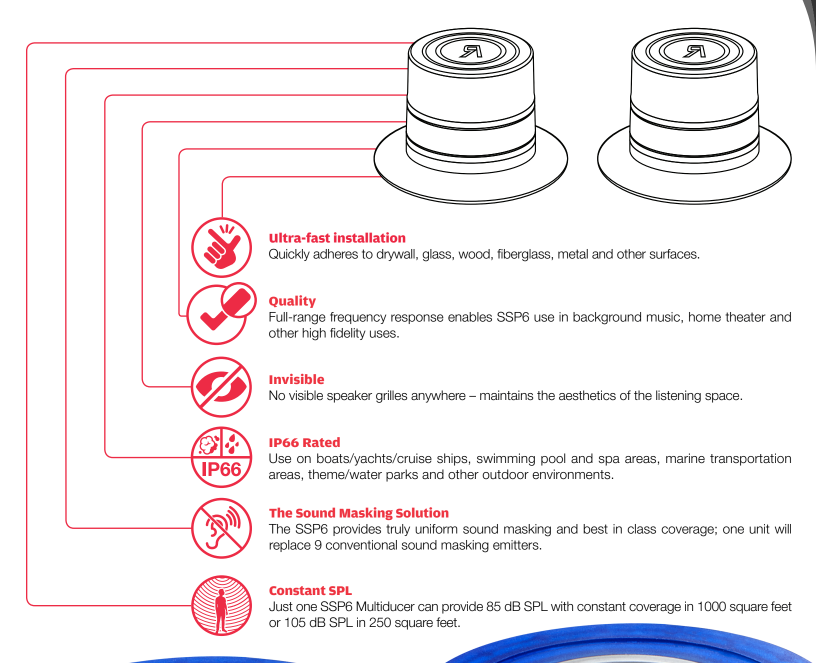
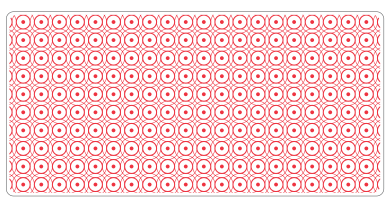
A Revolution in Speakers

There is a new Revolution to provide your clients an immersive experience in Audio. The SSP6 Multiducer[™] uses rigid panel structures to bring invisible, uniform, constant-SPL, high fidelity audio to every part of a listening space. It's perfect for workspace audio, conferencing, retail, hospitality, education, healthcare, transportation, marine and residential applications.



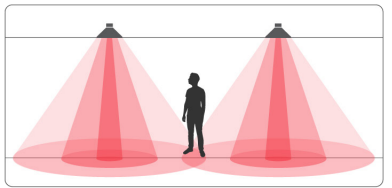
REVOLUTION

How it Works:



The secret to the SSP6 Multiducer is its use of DML (Distributed Mode Loudspeaker) planar-wave physics, creating uniform, constant-SPL sound waves in panel type surfaces with incredibly polar dispersion characteristics unlike any conventional speaker. Audio is encompassing, immersive and rich, with no hot spots or high frequency dropoffs. Because of its uniform coverage, it will not create feedback through local microphones!

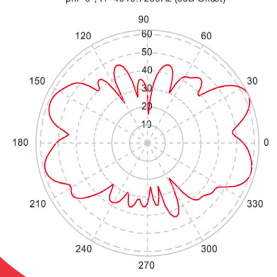
Traditional Speaker Coverage



SSP6 Multiducer™ Coverage



phi=0°, f1=4019.7209Hz (0dB Offset)





	SSP6 Multiducer™
Product Type	Multiducer
Impedance	8Ω (70.7V and 100V compatible)
Frequency Response	45Hz – 20KHz (unequalized)
Max Power	200W (instantaneous peak)
Max Continuous Power	24W unenclosed, 15W enclosed
IP Rating	IP66 Certified - water and dust proof
Regulatory	UL 2043 listed
Weight	1.50 lbs (0.68 kg)
Dimensions	2.10" H x 2.70" W (53.5mm H x 69.0mm W)

© 2019 REVOLUTION ACOUSTICS LTD. All rights reserved

Product specifications subject to change without notice. RevNet[™], Revolution Acoustics[®], SSP6[™], Multiducer[™], LZ220[™], CV140[™] as well as all graphical trademarks herein are property of Revolution Acoustics Limited. Dante is a registered trademark of Audinate Pty Ltd.

