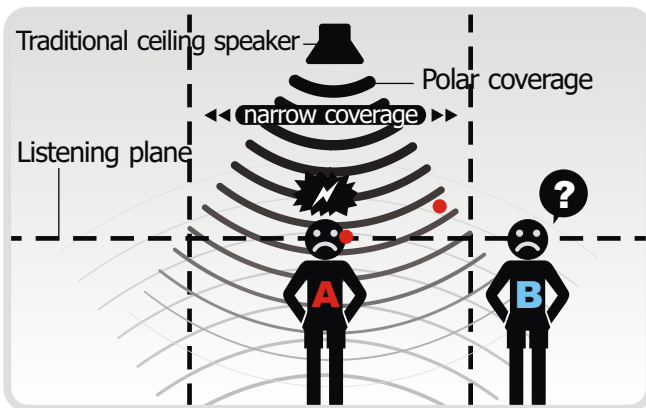
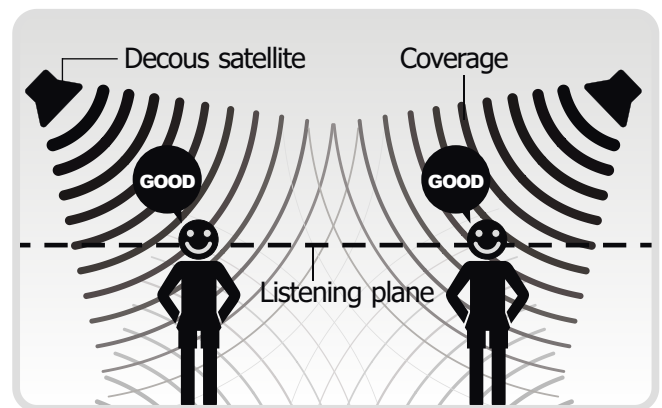


■ INNOVATION

With its unique multi-directional array, the Decous Satellite series provides a high level of sound diffusion, reducing the annoying echo effects of traditional ceiling speakers.



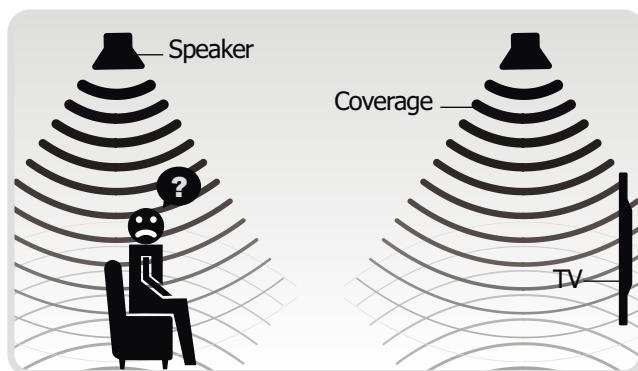
Traditional ceiling speaker installation



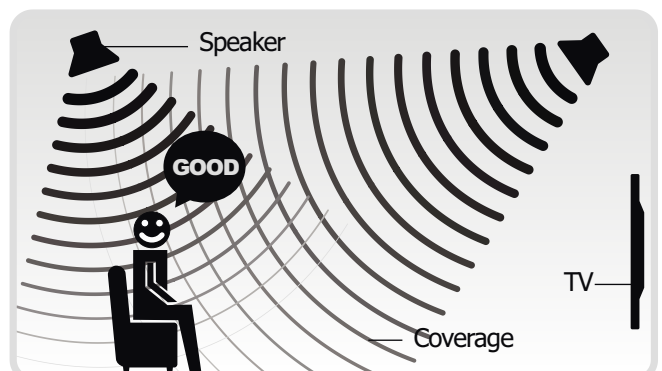
Decous Satellite: Greater sound diffusion and clarity

■ UNCOMPROMISING PERFORMANCE

Optimum speaker projection is essential for creating the best surround effect. With the creative design of the Satellite range, the performances will no longer compromise to the placement of the speaker.



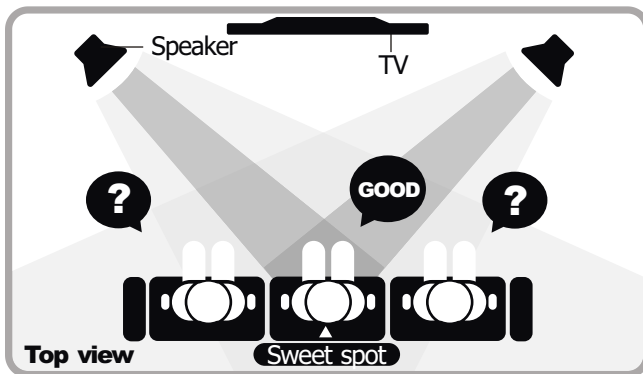
Traditional ceiling speaker placement



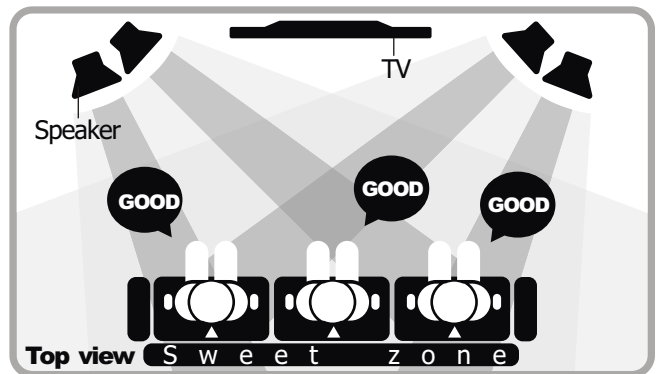
Decous Satellites offer more flexible placement and an enhanced surround effect

■ THE PLEASURE OF SHARING

In most home theater arrangements, there is only one optimum “Sweet Spot” in which to sit. With its innovative multi-direction projection design, the Decous Satellite series are able to extend the “Sweet Spot” to a “Sweet Zone”. Everyone in the room shares the same optimum audio pleasure!



Traditional speakers in a Home Theater application



Decous Satellites - from a “Sweet Spot” to a “Sweet Zone”

■ VISIBLE AND BEAUTIFUL

The cabinet is made of solid aluminum and finished with a highly polished “Diamond Cut” surface treatment. The stylish curves and high quality craftsmanship are elegant and designed to integrate harmoniously within modern interiors.

■ FLEXIBLE ARRANGEMENT

There are four different models within the Satellite range, to suit a wide variety of different locations and configurations.



■ SPECIFICATION

Model	Sa-1	Sa-1A-T	Sa-1A	Sa-1A-L
Type	Two-way, airtight	Two-way, airtight	Two-way, airtight	Two-way, airtight
Woofers	4"Paper/wool cone, cloth edge, 4 layers coil, 6.4 oz. magnet	4"Paper/wool cone, cloth edge, 4 layers coil, 6.4 oz. magnet	4"Paper/wool cone, cloth edge, 4 layers coil, 6.4 oz. magnet	4"Paper/wool cone, cloth edge, 4 layers coil, 6.4 oz. magnet
Tweeter	1 "Round PI tweeter, temperature resistant structure	1 "Round PI tweeter, temperature resistant structure	1 "Round PI tweeter, temperature resistant structure	1 "Round PI tweeter, temperature resistant structure
Nominal Impedance	8 ohm	4 ohm	8 ohm	8 ohm
Sensitivity	89 dB / 1w / 1 m	90 dB / 1w / 1 m	92 dB / 1w / 1 m	92 dB / 1w / 1 m
Frequency Response	90~20 kHz \pm 3dB	90~20 kHz \pm 3dB	90~20 kHz \pm 3dB	90~20 kHz \pm 3dB
Power Handling	20W (30W Max)	40W (60W Max)	80W (100W Max)	80W (100W Max)
Dimensions (H*W*L), (CM)	16.5× 23× 23	16.5× 42×23	16.5*42*42	16.5×80×23
Headroom (CM)	17	17	17	17
Cutout (CM)	21×21	390×21	40×40	77×21
N.W. (KG)	2.3	4.0	6.9	7.5