

THIEL DewPoint™

Coherent Source® Loudspeaker

- Very high performance, surface-mount loudspeaker - weather resistant for protected outdoor installations
- Paintable enclosure to blend in with any outdoor decor
- Completely time and phase coherent performance provides greater realism for both music and movies



www.thielaudio.com

THIEL DewPoint™

Coherent Source® Loudspeaker

THIEL moves outdoors with the addition of the DewPoint™ outdoor loudspeaker. The DewPoint combines THIEL's remarkable Coherent Source® time and phase technology with the all aluminum, weather resistant enclosure in the wedge-shape design of its indoor counterpart, the PowerPoint® 1.2, to bring a new level of performance to a speaker category that usually compromises sonic performance for usability.

Weather Resistant and Ready to Blend In

THIEL DewPoints are ideal for installation under the eaves of the home, on outside walls protected by the eaves, or on the ceiling of a covered outdoor entertaining area, almost anywhere out of direct precipitation and protected against the harshest elements. The all aluminum cabinet comes in an off-white color and can be painted to match any surface.

Building on the PowerPoint 1.2 basic design, THIEL modified the design to allow the DewPoint cabinet to be installed outdoors. From the new anodized aluminum grille cover to the stainless steel mounting screws, the DewPoint is ideal for outdoor entertainment areas.

Time and phase correct Coherent Source® design

The DewPoint utilizes the THIEL Power Driver found in the popular PowerPoint® 1.2, HigherPlane® 1.2, PowerPlane® 1.2, and SCS4 loudspeakers and is completely time and phase coherent for great sonic realism. The wedge-shaped, close-boundary cabinet design allows for very uniform sound dispersion and extraordinary imaging. Whether installed vertically on the wall or horizontally overhead, the DewPoint's unique shape ensures that the sound reaches a broader listening area, making it ideal for outdoor entertaining.

Specifications

Bandwidth (-3 dB): 75 Hz - 20 kHz	Impedance: 4 ohm (3 ohm min.)
Amplitude response: 75 Hz - 20 kHz ±3 dB	Recommended power: 30 - 200 watts
Phase response: minimum ± 10°	Size (w x d x h): 12 x 21 x 6 inches
Sensitivity (2.8v - 1m): 89 dB	Weight: 16 lb.

Woofer 6.5" (5.1" radiating area) with anodized aluminum cone, cast frame, 1.7" dia voice coil. Underhung coil (short coil/ long gap) motor system. Linear travel 3/16" pk-pk, 3 in³ linear displacement. 7.5 oz. neodymium magnet. Copper pole sleeve. Designed by THIEL.

Tweeter 1" (1.2" radiating area) with anodized aluminum dome. Aluminum coil. Underhung coil (short coil/long gap) motor system. Linear travel 1/8" pk-pk. Powered by 5 neodymium magnets weighing 1.7 oz. Copper pole sleeve. Ferrofluid. Coincident with woofer. Designed by THIEL.



The wide dispersion of sound from the unique design of the THIEL DewPoints makes them ideal for outdoor entertainment areas.



THIEL DewPoints can be mounted horizontally overhead or vertically on the wall, anywhere out of direct exposure to precipitation.



THIEL • 1026 Nandino Boulevard, Lexington, Kentucky 40511, USA
Telephone: 859-254-9427 • E-mail: mail@thielaudio.com

www.thielaudio.com