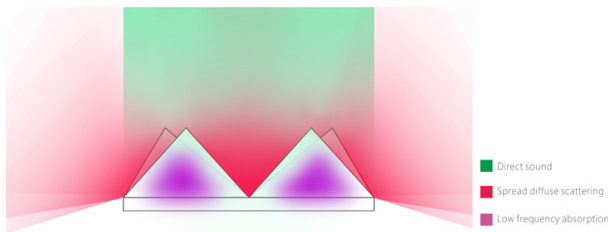
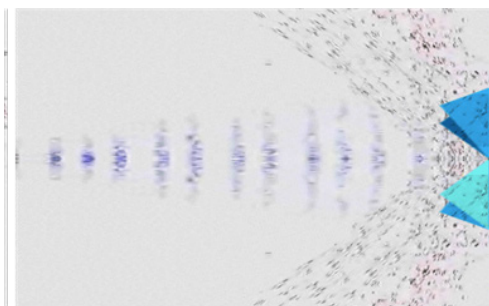
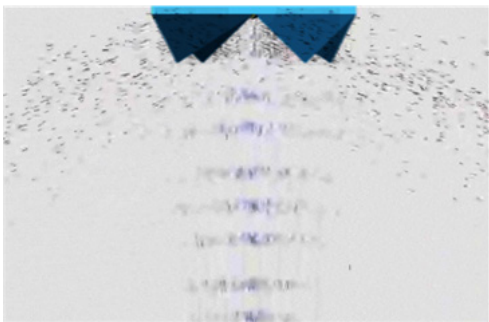




3D absorption/diffusion prediction model



3D diffusion model



**APPLICATION:**

Attacking standing waves, flutter echoes and reducing reverberation time in music and multi-purpose halls, home cinemas, recording studios, HI-FI listening rooms and other critical listening environments.

**PRODUCT FEATURES:**

Stylish conical diffuser surface with low frequency absorption cavity, producing balanced and natural listening experience in a room.

**BASE MATERIAL:**

Acrylonitrile butadiene styrene (ABS)

**FINISH:**

PU paint / water-based paint / flocking

**ACOUSTIC STRUCTURE:**

PYRAMID4Q conical surface diffuser follows the design of 1/4 un-symmetrical reflection phases with high-density acoustic material filled back cavity.

**ECO-FRIENDLY:**

100% recyclable

**SIZE & WEIGHT:**

600mm (H) x 600mm (W) x 200mm (T), 4kg/pc

**AVAILABLE COLORS:**



**ABSORPTION COEFFICIENT:**

