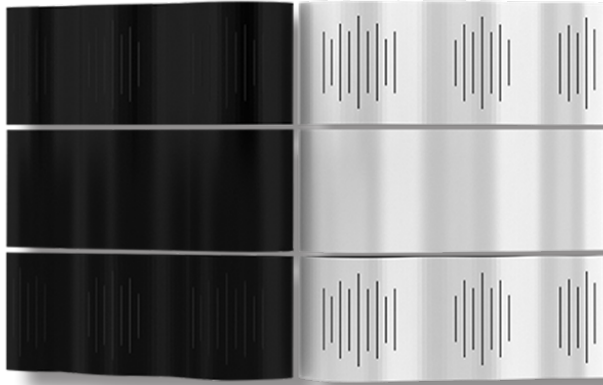


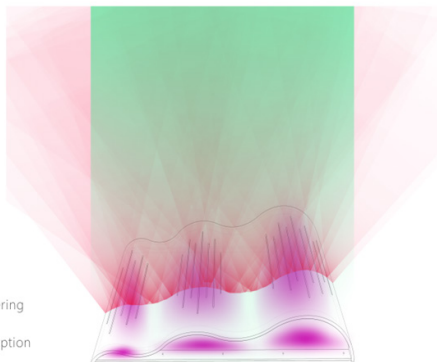
PEAK DIFFUSER

DATA SHEET PEAK2000 D&A / PEAK2000 D

DIFFUSION / ABSORPTION



3D absorption/diffusion prediction model



AVAILABLE COLORS:



APPLICATION:

The Peak2000 diffuser is an ideal solution for high frequency diffusion, while absorbing low broadband frequencies in music and multi-purpose halls, home cinemas, recording studios, HI-FI listening rooms and other critical listening environments.

PRODUCT FEATURES:

Uniquely curved diffusing surface combines best of both worlds: mid-high frequency diffusion and low frequency absorption, producing balanced and natural listening experience, without excess energy and flutter echo in a room.

BASE MATERIAL:

Imported Birch

FINISH:

Cherry wood top coat / PU paint

ACOUSTIC STRUCTURE:

Curved diffusing surfaces, superimposed onto three octaves, with slots for absorbing broadband frequency with low-frequency cavities, filled with high-density acoustic material.

ECO-FRIENDLY:

Zero Formaldehyde emission; EO friendly PU paint

SIZE & WEIGHT:

PEAK2000D&A - 2000mm (H) x 400mm (W) x 200mm (T) - ≤32kg
 PEAK2000D&A - 2000mm (H) x 800mm (W) x 200mm (T) - ≤42.5kg

PEAK2000D - 2000mm (H) x 400mm (W) x 200mm (T) - ≤22kg
 PEAK2000D - 2000mm (H) x 800mm (W) x 200mm (T) - ≤43.3kg

ABSORPTION COEFFICIENT:

