Product Information

VicTotem Ultra VMT Extra Module

PROFESSIONAL AUDIO / Hi-FI & HOME CINEMA



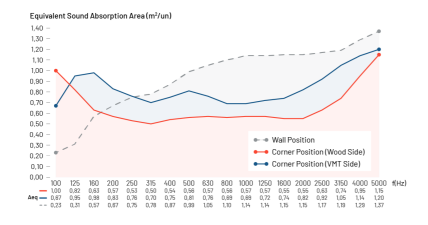
Description

VicTotem Ultra VMT Extra Module is an independent unit that can be acquired separately to add to a VicTotem Ultra VMT. This way you can have the free standing standard solution composed of three modules and add one more to be coupled. The result is a four-module variable acoustic treatment solution to provide absorption, diffusion, bass management, reaching the height of most rooms.

VicTotem can be placed freely in any room, in any combinations and it can be repositioned and changed for different acoustic environments. It is also a fantastic product for to use for demo rooms, roadshows, clinics and trade shows. For Hifi and home cinema users, it is an incredible flexible system that can change with upgrades to your system and can be adapted to new needs. For commercial studios and project studios it offers the most versatile and flexible system available - freely movable between recording rooms and mixing situations.

VicTotem is designed with the craftsmanship of Vicoustic and is available a wide range of colours and wood finish to fit any room and space. This versatile product was designed to act as a bass trap (when placed on room corners) and it can also be used as a free-standing element to control reflections.

Performance



Available Finishes*

VMT Colors



Wood Colors



^{*} Different batches may show a color variation

Dimensions**

a) 595 x 595 x 366 mm | 23.4" x 23.4" x 14.4'

Packing Information

Units per box: 1 module

Box: 1 box: 665 x 675 x 395mm / 26.2" x 26.8" x 15.6"

Box Gross Weight: 9kg / 19.8lb

Technical Information

Material: PET Wool, MDF, High-Pressure Laminate (HPL), inox.

Fire Rating:

N/A

Installation: Manually assembled - no tools required. 1 inox tube (included).

More information:

https://vicoustic.com/product/victotem-ultravmt-extra-module



E sales@vicoustic.com

^{**} For each panel. Please notice that the dimensions of these panels have a tolerance of +/- 2mm