



HORIZON Series

This Horizon Series of Space was designed in order to cover all needs of modern installations nowadays.

With these horizontal acoustic enclosures the user has many possibilities of hanging which permit their installation, without intrusion, in the venues general decoration.

The aluminium external finish lends the cabinets a smart appearance and hides inside it the hanging system.

This Horizon Series has the possibility of many different acoustic configurations maintaining the system beauty thanks to its subwoofer-extension, which has been aesthetically adapted to be hanged together with the top cabinets.

With this Horizon Series, Space has launching to the market a new concept of multi-points coverage systems for hi-end installations.

The wood enclosures and their rigorously selected components, together with the possibility to hang the subwoofers and tops in an only pack, permit Horizon cabinets to cover a huge frequency range with the same SPL in any area, avoiding in this way the unpleasant loss of frequency linearity.



TECHNICAL SPECIFICATIONS

| | H55T | H55F | H66 | H10S |
|------------------------------|----------------------------------|----------------|-----------------------|--|
| Description | Horizontal Installation Cabinets | | | |
| Components | | | | |
| Low Frequency | 2x5" | 2x5" | 2x6" | 10" Neodym |
| Hi Frequency | 1" Tweeter Soft Dome | | 1" Compression Driver | - |
| Power Handling | | | | |
| AES/Program | 100/200W | 100/200W | 150/300W | 350/700W |
| SPL 1m. | | | | |
| 2,83V/Peak | 92/118dB | 92/118dB | 94/122dB | 95/126dB |
| Frequency Range (Hz) | 100-20000 | 80-20000 | 75-18000 | 38-200 |
| Nominal Coverage Horn | 80x80° Conical | 80x80° Conical | 60x80° Conical | - |
| Impedance | 4 | 4 | 4 | 8 |
| Conectors | 2 Speakons 4 Poles (+2 -2) | | | 3 Speakons 4 Poles (+1-1 LF) (+2-2 HF) (Link) |
| Dimensions WxHxD | 573x243x198 | 573x243x198 | 373x243x198 | 573x346x323 |