

OSSO

1188-C

Line Array Loudspeaker System

Front View



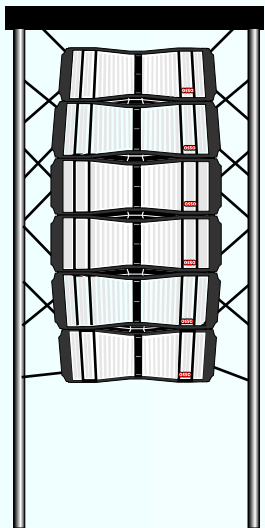
Side View



1188 C PRODUCT FEATURES :

- TYPE : TRIANGLE LINE ARRAY LOUDSPEAKER SYSTEM
- ENCLOSURE : TWO WAY SYSTEM
- COMPONENTS : LF 2 x 6.5" MID BASS WOOFER
HF 1 x 1.75" DRIVER WITH CONSTANT DIRECTIVITY HORN
- POWER HANDLING : LF RMS 300w - peak 600w - program 1200w
HF RMS 50w - peak 100w - program 200w
- NOMINAL IMPEDANCE : LF 8 ohm
HF 16 ohm
- FREQUENCY RESPONSE : LF 80 Hz - 3,5 kHz
HF 2,5 kHz - 16 kHz
- SENSITIVITY : 1w @ 1m : LF 98 dB - HF 108 dB
peak SPL : LF 134 dB - HF 139 dB
- DIRECTIVITY DISPERSION ANGLE : HORIZONTAL 120 degrees
VERTICAL 15 to 60 degrees VARIABLE
- INPUT CONNECTIONS : 2 x NL 4 MP - 4 pole speakon passive loop thru
- FLYING FITTING : 4 x STEEL ANCHOR POINTS FOR CHANGEABLE DISPERSION
- WEIGHT (Kg) : 18

Application Illustration : Large Live Show Music Concert



1188-C

Dimension

