

Specifications

RESPONSE

Frequency Response (-10 dB).	80 - 20.000 Hz.
Frequency Range with Preset.	100 - 20.000 Hz.
Coverage H.	90°.
Coverage V.	Depends on configuration.
Nominal Impedance.	16 Ohms.
Power AES.	600 W.
Program Power.	1.200 W.
Máx. SPL (dB SPL @ 1 m.).	130 / 136.
Transducers HF.	6 x driver.
Transducers LF.	2 x 10".

ENCLOSURE

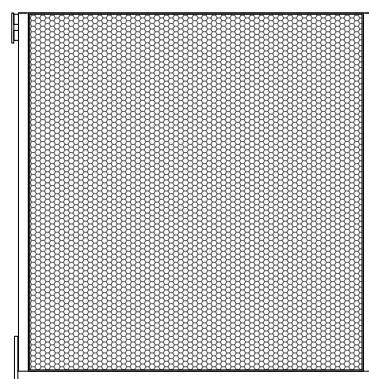
Dimensions.	56 x 54 x 15 cm.
Net Weight.	19 kg.
Finish painted.	Warnex © Black.
Grill perforate steel.	Foam backed.
Connectors.	2 NL4.
Rigging.	Yes.
Handles.	No.
Floor stand.	No.
Mounting pole cup.	No.

Photo

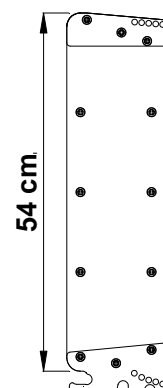


Cad.

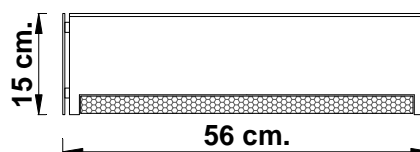
Front.



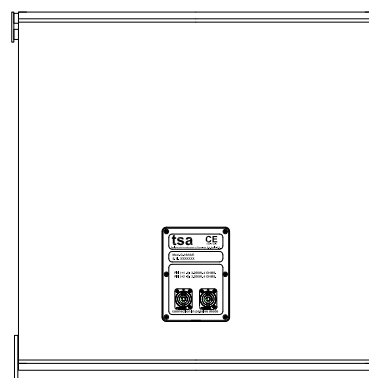
Lateral.



Zenithal.



Rear.



Aplicaciones / Applications

- El Z-600 es un nuevo producto de la marca TSA, perteneciente a la serie Z.
 - Se trata de un sistema Line Array extraplano, que aporta soluciones y ventajas, en donde el espacio y el peso son una dificultad.
 - Sin el Hardware: la unidad cúbica 46,6 litros, pesa 19 kg, y solo tiene una profundidad de 15 cm.
 - Es capaz de entregar una presión sonora de 130 dB MAX SPL CONTINUOS y 136 dB PICO.
 - Monta un sistema de apertura vertical de 10° y su cobertura horizontal es de 90°.
 - Su respuesta en frecuencia es de 80 – 20.000 Hz.
- The Z-600 is a brand new product from TSA, part of the Z Series.
 - This is a super plane Line Array system, which provides solutions and benefits, where space and weight are a problem.
 - Without the Hardware elements: Its volume is 46.6 liters, weighs 19 kg, and only has a depth of 15 cm.
 - It can deliver a sound pressure of 130 dB max SPL and 136 dB CONTINUOUS PEAK.
 - The vertical coverage rigging system opens up to 10° with, the horizontal coverage is 90°.
 - Its frequency response is 80-20.000Hz.

Basic configuration

