

Specifications

RESPONSE

Frequency Response (-10 dB).	80 - 18.000 Hz.
Frequency Range with Preset.	80 - 18.000 Hz.
Coverage H.	90°.
Coverage V.	Depends on configuration.
Nominal Impedance.	8 Ohms.
Power AES.	200 W.
Program Power.	400 W.
Máx. SPL (dB SPL @ 1 m.).	118 / 124.
Transducers HF.	2 x driver.
Transducers LF.	1 x 6".

ENCLOSURE

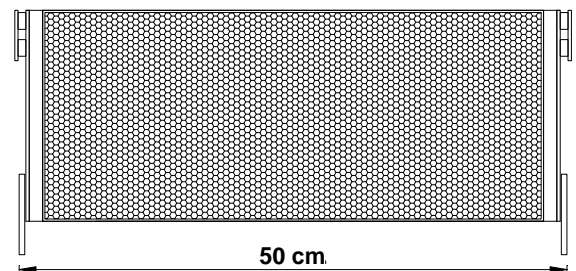
Dimensions.	50 x 19 x 15 cm.
Net Weight.	8 kg.
Finish painted.	Warnex ® Black.
Grill perforate steel.	Foam backed.
Connectors.	2 NL4.
Rigging.	Yes.
Handles.	No.
Floor stand.	No.
Mounting pole cup.	No.

Photo

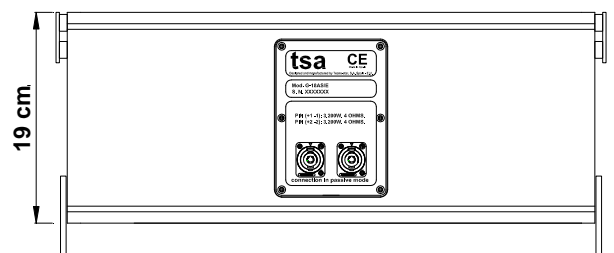


Cad.

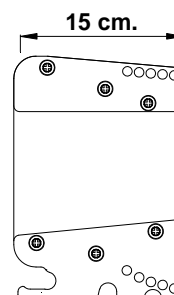
Front.



Rear.



Lateral.



Aplicaciones / Applications

- El **STAR-106**, es una unidad de refuerzo sonoro de múltiples aplicaciones, clubs, teatros, escuelas etc... Puede funcionar como módulo de un sistema "Line Array" o montado sobre una unidad de subgraves.

- El sistema de transducción está compuesto por un altavoz de seis pulgadas para la vía de medios graves y dos tweeter para la vía de agudos.

- El recinto acústico está construido con tablero de abedul fenólico, y acabado en pintura negra Warnex®. Incluye rejilla de protección frontal con filtrante.

- The **STAR-106**, is a unit with various Applications in the field of Professional sound; it can be used as Line Array, or reinforcement for mobile and fixed installations, as theatre, Clubs, schools, etc.

- The **STAR-106** incorporates a transducer system featuring a 1 x 6 inch. Speaker for the medium low frequencies and two tweeters for the high frequencies.

- Units are built in waterproof birch plywood with a black WARNEX coating; frontal steel grill foam backed.

Configuración básica / Basic configuration.