

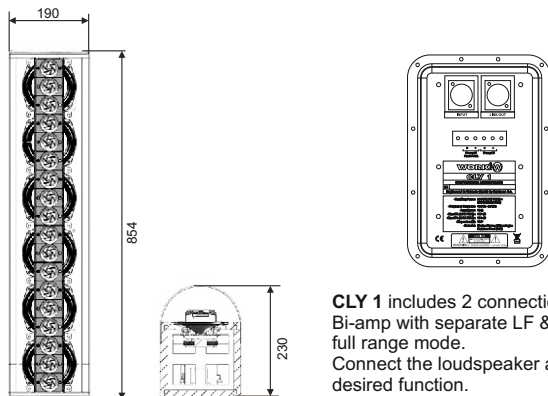
CLY 1

User Manual / Instrucciones de Usuario

v. 1.0

CLY 1 column line Array is composed of 18 ribbon tweeters and 6 woofers, providing high sensitivity and power handling. All drivers share the same horizontal axis to obtain the best dispersion with a wide horizontal coverage (100°).

DIMENSIONS



CLY 1 includes 2 connections types:
Bi-amp with separate LF & HF element, and full range mode.
Connect the loudspeaker according to the desired function.

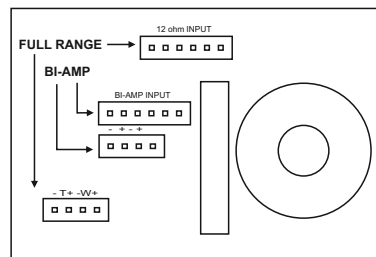


SPECIFICATIONS

CLY 1	
Type:	Line Array column
Elements:	6x 5.24" woofer + 18x 1" ribbon TWT
Power Handling:	300W AES/2 (LF) + 300W AES/2 (HF)
Input connect.:	XLN4 (Input/LINK) + Terminals
Impedance:	12Ω
Input sensitivity:	93 dB (LF), 107 dB (HF)
Max. SPL:	117 dB (LF), 131 dB (HF)
Freq. response:	100 Hz - 20 kHz
Dispersion (H):	100°
Housing:	Marine plywood
Grille:	Stainless steel 304
Dimensions:	190 x 854 x 230 mm (W x H x D)
Weight:	16.2 kg

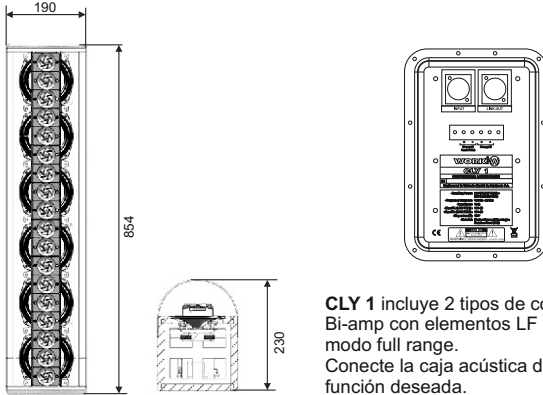
In order to configurate both connections modes: bi-amp /full range:

- Extract the rear panel in order to access to the filter.
- Connect the two aerial connector inside their section according to the connection type.



La columna Line array **CLY 1** está compuesta de 18 tweeters de cinta y 6 subwoofer que proporcionan alta sensibilidad y potencia de manejo. Todos los drivers tienen en común el mismo eje horizontal para obtener la mejor dispersión con una amplia cobertura (100°).

DIMENSIONES



CLY 1 incluye 2 tipos de conexionado:
Bi-amp con elementos LF y HF separados y modo full range.
Conecte la caja acústica de acuerdo a la función deseada.

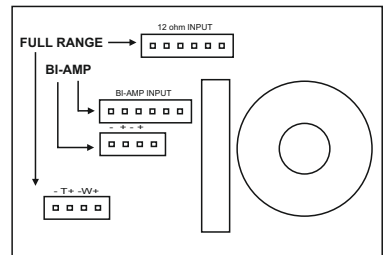


ESPECIFICACIONES

CLY 1	
Tipo:	Columna Line Array
Elementos:	6x 5.24" woofer + 18x 1" TWT de cinta
Potencia de uso:	300W AES/2 (LF) + 300W AES/2 (HF)
Conect. entrada:	XLN4 (Input/LINK) + Terminales
Impedancia:	12Ω
Sensib. entrada:	93 dB (LF), 107 dB (HF)
Max. SPL:	117 dB (LF), 131 dB (HF)
Frec. respuesta:	100 Hz - 20 kHz
Dispersión (H):	100°
Recinto:	Madera de contrachapado
Rejilla:	Acero inoxidable 304
Dimensiones:	190 x 854 x 230 mm (W x H x D)
Peso:	16.2 kg

Para configurar ambos modos de conexión:
bi-amp /full range:

- Extraiga el panel trasera para acceder al filtro.
- Conecte los dos conectores aéreos dentro de la sección correspondiente de acuerdo al tipo de conexionado.





This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

WORK PRO 

EQUIPSON, S.A.

Avda. El Saler, 14 - Pol. Ind. L'Alteró, 46460 - Silla (Valencia) Spain

Tel. +34 96 121 63 01 Fax + 34 96 120 02 42

www.work.es support@work.es