



2-way full range Loudspeaker

User'manual

Ver:A1

www.verityaudio.fr

# Specifications



# EVO15 Gold

(P/N:060200000216001) **Description:** 

2-way full range Loudspeaker Power handling capacity / peak: 1400W(program)/2800W(peak 10ms)

## Frequency response:

40~20kHz (processed)

Maximum SPL\*:132dB (processed) Nominal impedance:40

### Coverage (h x v):

60°× 75°(15°+60°)HF-horn, rotatable

## Transducers:

LF:1×15" cone driver V.C:4" HF:1×1.4" exit with 3" diaphragm Ferrite Transducers Acoustical load:bass-reflex

\*Peak level at 1 m under half space conditions using pink noise with crest factor 4

The EVO15 Gold are high performance passive 2-way loudspeakers.

Employing a single 15" driver in a bass-reflexenclosure of installed sound applications.

Designs using a 1.4"exit driver and large horns for accurate pattern control. They provide rotatable dispersion characteristics of 60° x 75°.

With a frequency response extending from 40Hz to 20kHz (processed), the cabinets can be used as full range systems or supplemented by different subwoofers of the VS-series.

The enclosures are constructed from marine plywood with an impact resistant black polyurea spot spray finish. The fronts of the cabinets are protected by a rigid metal grill backed.

### Connect:

2xNEUTRIK® NL4 SPEAKON® parallel INPUT/OUTPUT:+1/-1;LINK:+2/-2 Cabinet:

15mm birch plywood made by CNC Handling:2 handles Front: coated steel grille Finish: black polyurea spot spray Product DIM / Package DIM (mm):

W446xH746xD500 / L613xW562xH870

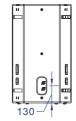
## Gross Weight:

50kg / 110lb







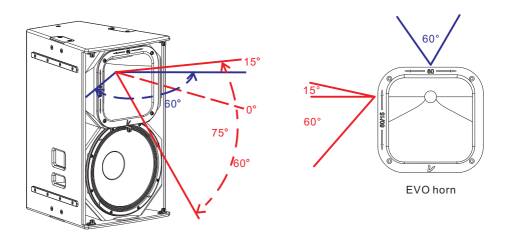




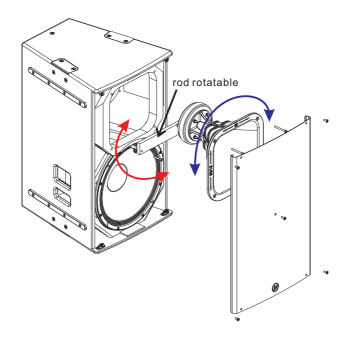
Net Weight: 40kg / 88lb

# Coverage

EVO15 Gold has a high-frequency transducer device and a rotatable asymmetric horn, Produce  $60^\circ x75^\circ(60^\circ+15^\circ)$  H/V directional pattern.



## **Preset horn**



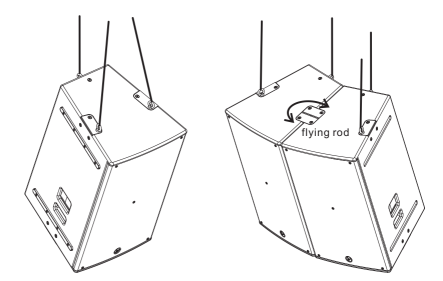
# Flying system -

# Required rigging:

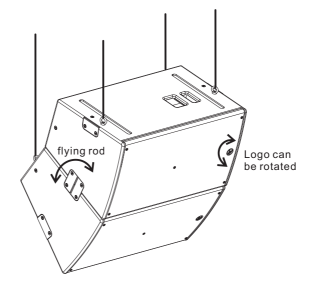


Eyebolt M8x30

## Vertical:

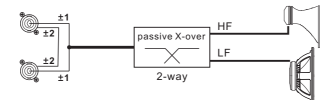


Horizontal:



## **Connector wiring**

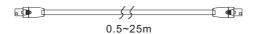
2x**NEUTRIK**® NL4 **SPEAKON**® parallel (+1/-1=INPUT/OUTPUT;+2/-2=LINK:)



## Loudspeaker cables

For EVO15 Gold speakers, the number of the same link should be less than three parallel parts

Impedance load: 1 enclosure:  $4\Omega$  2 enclosures in parallel:  $2\Omega$ 



Recommendation for speaker cables

Follow the recommended maximum length for loudspeaker cables to ensure minimal SPL attenuation.

cable gauge		recommended maximum length			
		1 enclosure		2 enclosures in parallel	
mm²	AWG	m	ft	m	ft
2.5	13	15	50	10	33
4	11	25	80	15	50



Verity Audio reserves the right to make any changes to the product specifications without prior notice.

© **Verity Audio** 253 rue Saint-Honoré - 75001 Paris - France Designed in Europe