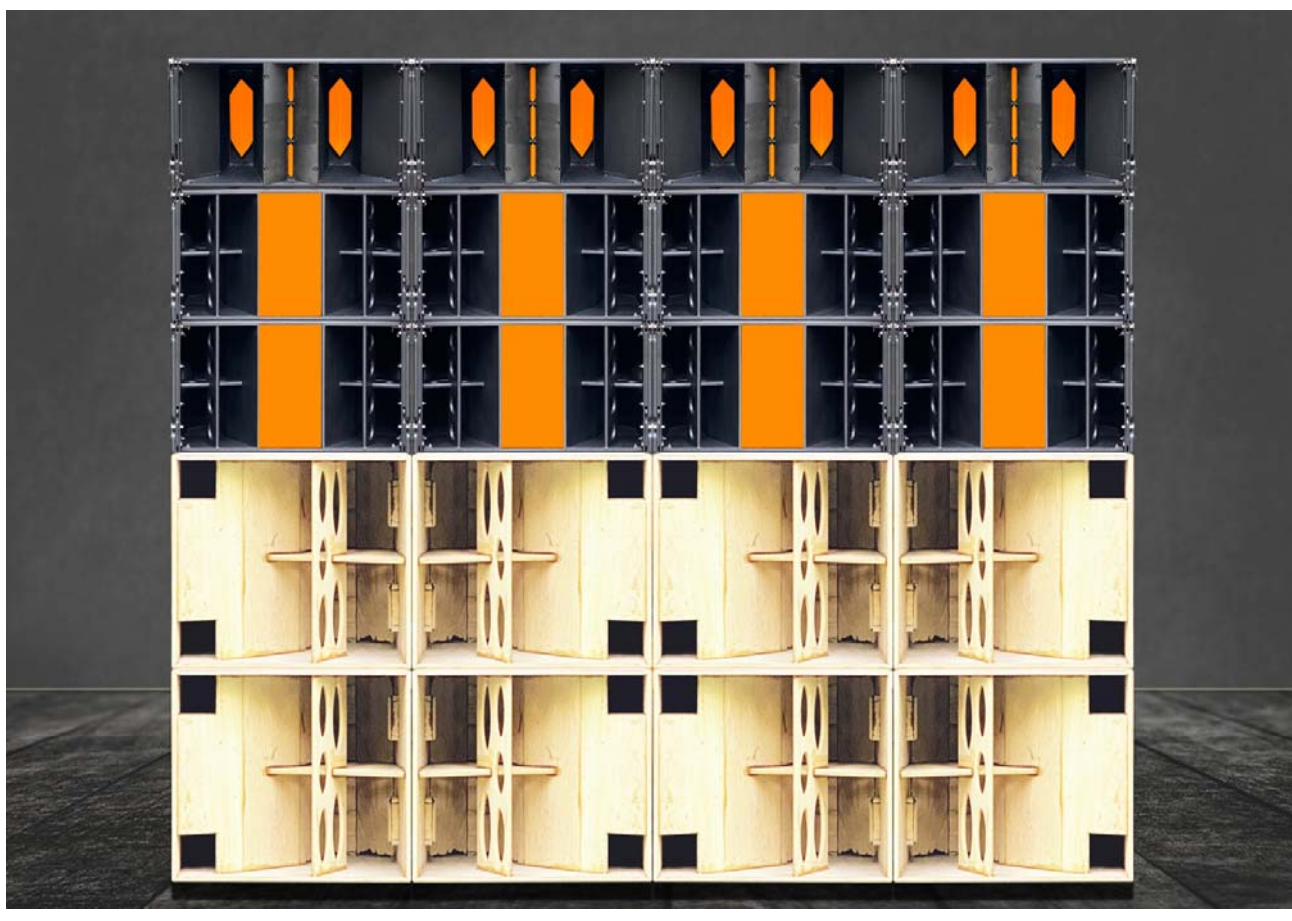




# K ELEMENT



# K TOP



## K-850H

Type  
Frequency response  
Drivers  
Rated power(RMS)  
Recommended AMP  
Sensitivity(1W/1M)  
Maximum SPL  
Nominal impedance  
Dispersion(-6dB)  
Finish  
Protective grille  
Connectors  
Dimensions  
Weight

## Technical Specifications

Compact 2 way bi-amp line array element

---

200Hz - 20KHz+/-3dB, -10dB@180Hz

---

2 x 10" neodymium Mid drivers  
3 x 3" neodymium HF compression driver

---

HF: 225Wrms into 10.8ohms; MF: 500Wrms into 12ohms

---

1000W into 8ohms

---

HF: 110dB / MF: 109dB

---

142dB continuous, 148dB peak

---

HF: 10.8ohms / MF: 12ohms

---

90° horizontal, 12° vertical

---

Polyurea Paint

---

With black perforated steel

---

2 x Neutrik speakon NL4

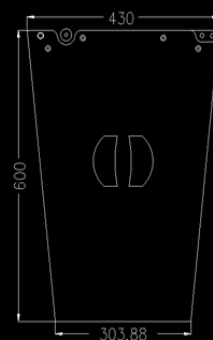
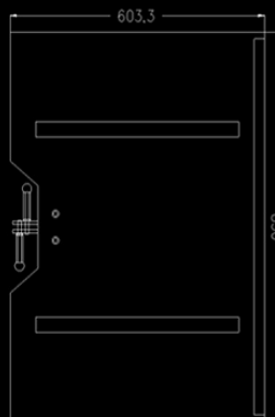
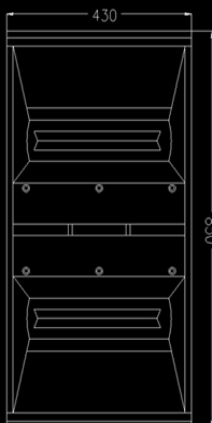
---

(W)850 x (H)430 x (D)603mm

---

52.5KG

## DRAWING



# K KICK



## K-850L

Type  
Frequency response  
Drivers  
Rated power(RMS)  
Recommended AMP  
Sensitivity(1W/1M)  
Maximum SPL  
Nominal impedance  
Finish  
Protective grille  
Connectors  
Dimensions  
Weight

## Technical Specifications

Compact double 15" horn loaded kick bass system

---

80Hz - 250Hz+/-3dB, -10dB@70Hz

---

2 x 15" neodymium LF woofers

---

800Wrms into 4ohms

---

1000W into 8ohms

---

105dB

---

140dB continuous, 146dB peak

---

8ohms

---

Polyurea Paint

---

With / without black perforated steel

---

2 x Neutrik speakon NL4

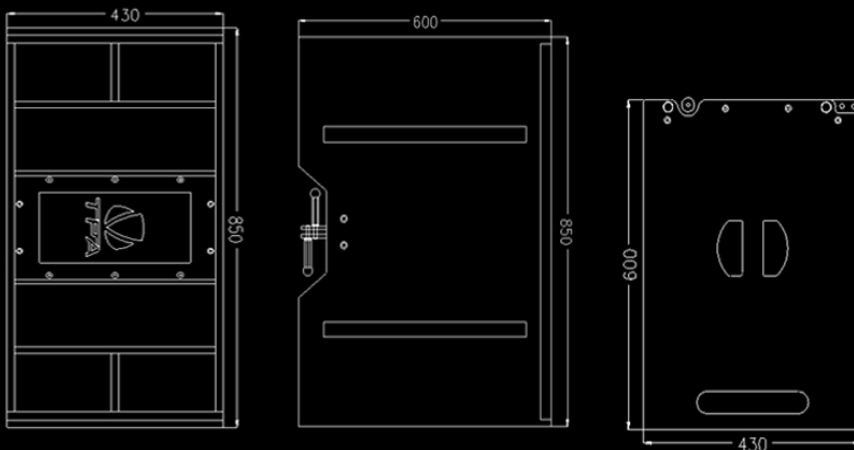
---

(W)850 x (H)439 x (D)603mm

---

50KG

## DRAWING



### Description

The K Element is a pure 3-way full range line array box, splitting mid high section to a separate box **K-850H** containing 2 x 10" neodymium LF woofers and 3 x 3" neodymium compression drivers and kick bass section to another separate box **K-850L** containing 2 x 15" neodymium LF woofers. The HF n MF drivers are all equipped with AX-head phase plugs to conduct sound very crisp n clean over long throws, to equalize the path lengths and, with 90 degree constant directivity horizontal coverage(having 0-12 degree splay between adjacent units).

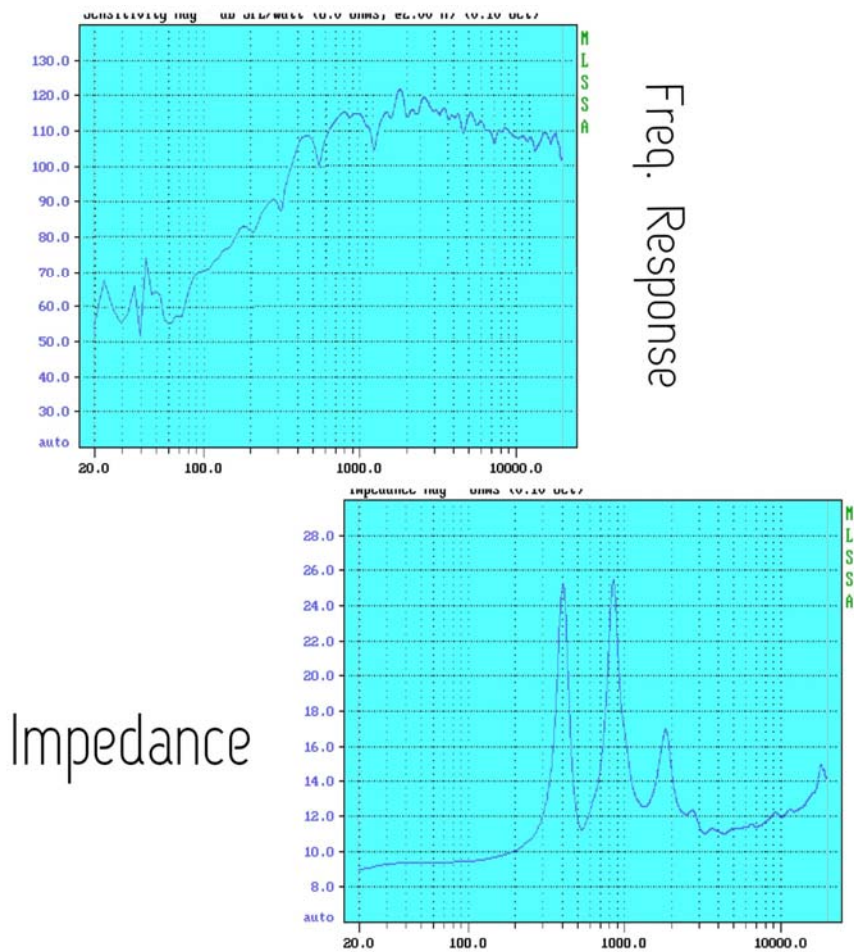
### Features

High performance 3 way line array      Very advanced waveguide in AX-HEAD shape for both HF n MF sections  
Magnet pin lock for easy and fast setup      Very high SPL and long throw for touring purpose

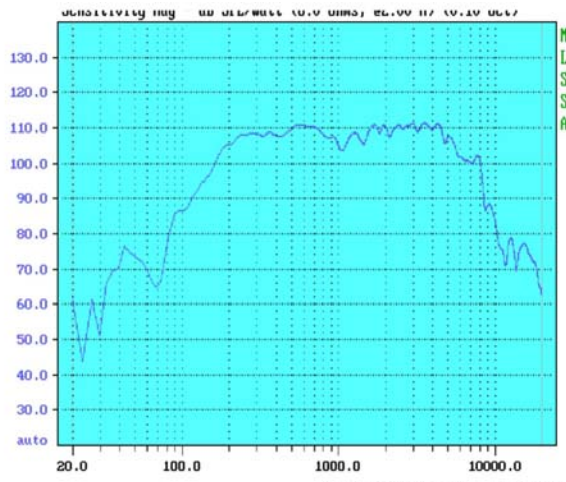
### Applications

Touring Sound Reinforcement                      Stadiums, arenas, concert halls and theaters  
Medium/large-scale events                          Free party, teknival, raves

FREQUENCY / IMPEDANCE Chart of High Section of K-850H

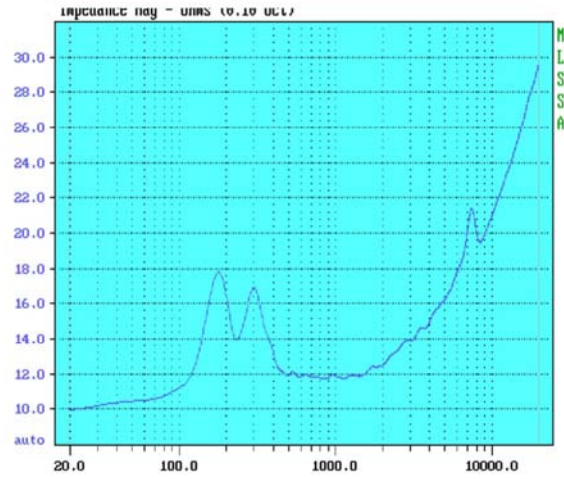


# FREQUENCY / IMPEDANCE Chart of Mid Section of K-850H

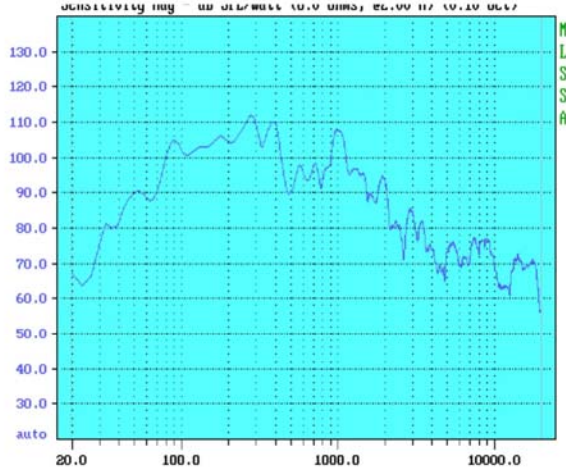


Freq. Response

Impedance



# FREQUENCY / IMPEDANCE Chart of K-850L



Freq. Response

Impedance

