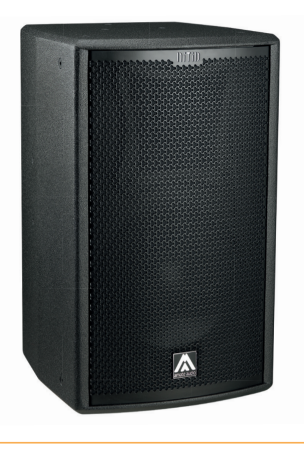


# 10" TWO-WAY PASSIVE FULL-RANGE SPEAKER SYSTEM FOR KTV ENTERTAINMENT













The most compact karaoke system. Small sized, it keeps a high performace making it the most versatile solution.

# **KEY FEATURES**

## TRANSDUCERS TECHNOLOGY

Two-way full range passive speaker system composed by one direct radiating 2.5-inch voice coil, 10" loudspeaker and one 1.4-inch voice coil diameter, PETP diaphragm compression driver loaded to an asymmetrical rotational horn (50° to 100° x 55° dispersion).

## **POWER & CONTROL**

700 W continuous power in musical program.

An accurate internal passive crossover achieves an optimum performance while including a protection on high frequency driver.

Connectors are placed on an inclined plane to effectively protect them against rain or moisture.

Double Speakon (input & link)

#### **DESIGN & ACCESSORIES**

2mm speaker grille with black mesh, exclusively designed with an optimum perforation gradient and attractive appearance.

Multilayer birch plywood cabinet with Polyurea® coating, offering maximum reliability and strength for touring as well as for high demanding applications.

M8 rigging points for easy flying.

M8 socket mounted on the bottom side.

www.amateaudio.com DATA SHEET 1/4



# 10" TWO-WAY PASSIVE FULL-RANGE SPEAKER SYSTEM FOR KTV ENTERTAINMENT





#### **TECHNICAL FEATURES**

| Power (musical program)     |             | 700 W  |
|-----------------------------|-------------|--|
| Power (r.m.s)               |             | 350 W  |
| Nominal Impedance           |             | 8 Ω  |
| SPL(1W/1m)                  |             | 96 dB  |
| Maximum SPL (continuous/1m) |             | 124 dB   |
| Maximum SPL (peak/1m)       |             | 127 dB   |
| Crossover frequency         |             | 2k5 Hz   |
| Frequency Response (-10dB)  |             | 74 Hz - 20 kHz   |
| Components                  | LF-MF<br>HF | 10" woofer (2.5" voice coil)   |
|                             |             | 1.4 PETP diaphragm compression driver                                |
| Directivity (H x V)         |             | 50° to 100° x 55°  |
| Directivity factor (Q)      |             | 12.6   |
| Directivity Index (DI)      |             | 11 dB  |
| Weight                      |             | 18.7 Kg  |
| Finish                      |             | Multilayer birch plywood with high resistant black Polyurea® coating |
| Dimensions (H x W x D)      |             | 570 x 340 x 365 mm   |
| Grille                      |             | 2 mm steel with black acoustic mesh                                  |
| Rigging                     |             | M8 points  |
| Connectors                  |             | 1x Speakon input / 1x Speakon link                                   |
|                             |             |  |

#### **DISCOVER NÍTID**



#### UNIQUE DESIGN

Distinguishing details include the speaker grille, exclusively designed for an attractive appearance, maximum protection, and with **the best perforation coefficient in the market, for improved sound quality.** The Polyurea® finish offers durable protection for the birch-ply cabinet. A wide range of accessories is provided for whatever your application is.



#### THE PERFECT BALANCE

**NÍTID** series is the culmination of an intensive program of research, development and optimization, to achieve the greatest possible power and performance from the most compact sized cabinet. Every aspect of its form factor has resulted from examination and consideration of optimum acoustic response, ergonomics, construction and appearance.



TOP VIEW









BOTTOM VIEW SIDE VIEW

**REAR VIEW** 

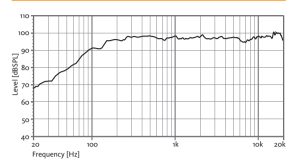
# NIGHTU

# 10" TWO-WAY PASSIVE FULL-RANGE SPEAKER SYSTEM FOR KTV ENTERTAINMENT

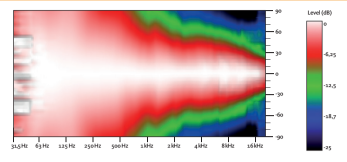




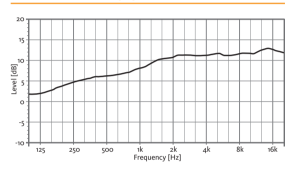
## FREQUENCY RESPONSE 1w/1m



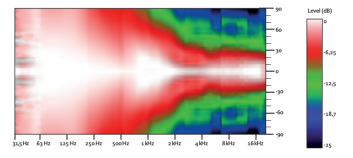
# **HORIZONTAL COVERAGE**



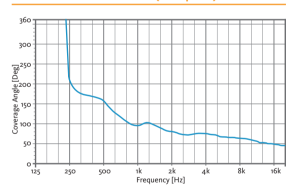
## **DIRECTIVITY INDEX (DI)**



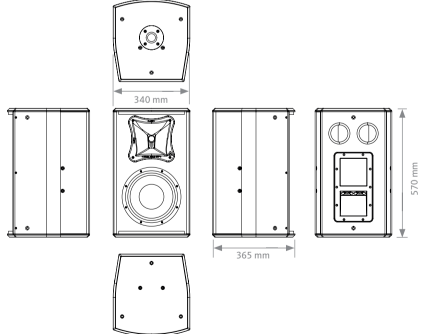
**VERTICAL COVERAGE** 



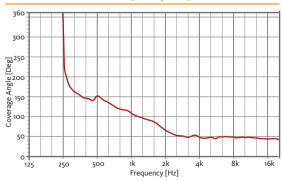
## **HORIZONTAL BEAMWIDTH (-6dB point)**



**CAD DRAWING SCHEME** 



# **VERTICAL BEAMWIDTH (-6dB point)**



www.amateaudio.com





## ASYMMETRICAL DISPERSION HORN

It allows to optimize the coverage depending on its position.

