



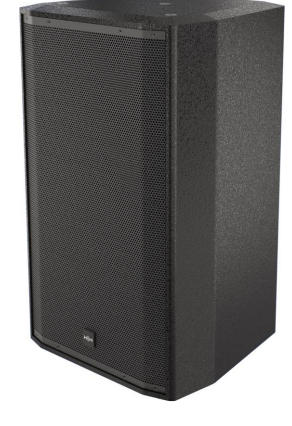


# TNi-W15PRO

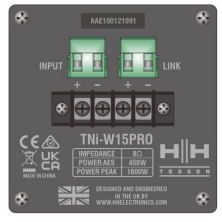
### 2-WAY FULL RANGE PASSIVE LOUDSPEAKER, 15" LF, BASS REFLEX

### **FEATURES**

- 15" HH-Designed High Performance LF Driver, 1.75" Celestion CDX1-1742 HF Driver
- Custom Designed Rotatable Waveguide for Vertical or Horizontal Orientation
- 90° x 60° Dispersion Angle
- Frequency Response: 41 Hz 20 kHz (-10 dB)
- 131 dB Max SPL (Peak)
- Robust 15mm Plywood Cabinet. Powder Coated Steel Grille with Acoustic Foam Backing.



#### **INPUT PANEL**



### **APPLICATIONS**

- Bars and Clubs
- Live Sound Reinforcement
- Restaurants
- Ballrooms
- Corportate AV and Conferences
- Main PA infill
- Secondary Stages
- Houses of Worship
- Leisure Centres and Retail

### **DESCRIPTION**

The TNi-W15Pro is a high-power, 2-way, full-range loudspeaker system that comprises a HH-designed 15-inch low-frequency driver with a 3-inch voice coil alongside a 1.75-inch Celestion CDX1-1742 high-frequency compression driver.

The TNi-W15PRO features a rotatable waveguide designed in collaboration with Celestion, which provides a  $90^{\circ}(H) \times 60^{\circ}(V)$  dispersion angle and enables the unit to be installed in either a vertical or horizontal orientation.

Mounting options include  $4 \times M8$  mounting points for using the optional TNi-BRK30 multi-angle wall bracket as well as  $7 \times M10$  Penn-Elcom fly points. The recessed rear panel offers flexible input connections via either Euroblock or M4 barrier strip.

The robust enclosure is composed of 15mm plywood coated with a hard-wearing spatter finish plus a powder-coated steel grille with acoustic foam backing. Available in black or white.

### ARCHITECT'S/ENGINEER'S SPECIFICATION

The loudspeaker cabinet shall be a 15" 2-way rear ported system.

The cabinet shall be a robust all-wood construction using 15mm plywood with a hard-wearing spatter finish. The front of the cabinet shall be finished with a powder-coated steel grille, lined with an acoustic foam backing.

The cabinet shall provide a total of 7 x M10 Penn-Elcom fly points to be compatible with the TNI-BRK30 mounting bracket. 3 on the top face, 2 on the side face, 1 on the rear, and 1 on the bottom of the cabinet.

The loudspeaker cabinet shall have an AES power handling of 400W with a peak power handling of 1600W. The frequency response shall be from 41-20kHz (-10 dB). The sensitivity shall be 98 dB when measuring with an input signal of 1 watt at a distance of 1 meter. The maximum continuous sound pressure level shall reach 131 dB.

The loudspeaker shall consist of a 1.75" Celestion CDX1-1742 HF driver and a 15" HH Designed High-Performance LF driver with a 3" voice coil. The rated impedance shall be 8 ohms. The horn on the HF driver shall be rotatable and have a horizontal dispersion angle of 90° and a vertical dispersion angle of 60°.

Connections with the speaker shall be made using a Euroblock Connector or M4 Barrier Strip Terminal (7.62mm Pitch).

The loudspeaker cabinet shall not exceed a height of 665mm, a width of 430mm, and a depth of 400mm. The weight of the loudspeaker shall not exceed 22.4 kg.







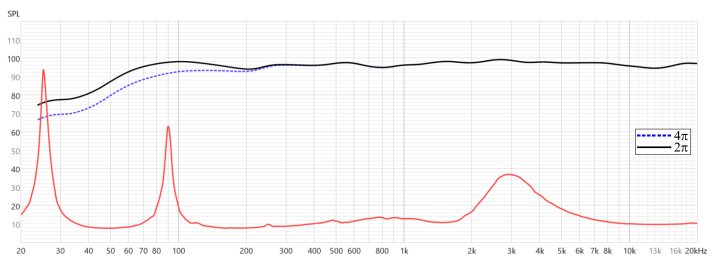


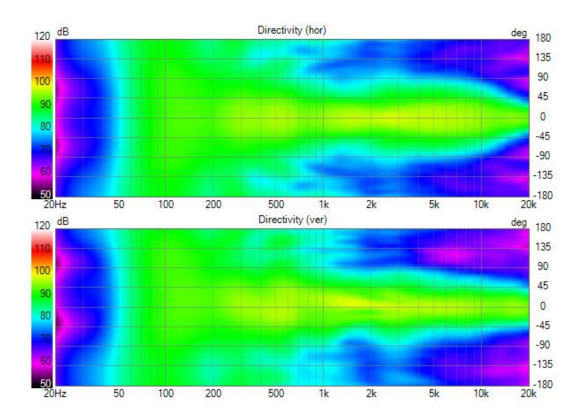
Specifications	
Model	TNi-W15PRO
System type	2-Way Full Range Passive Loudspeaker, 15" LF, Bass Reflex
Woofer Size	15" Black 38080-8 HH Designed High Performance Driver, 3.0" Voice Coil
Tweeter Size	1.75" Celestion CDX1-1742
Nominal System Impedance	8 ohm
Power Rating <sup>1</sup>	450W AES, 900W Continuous, 1800W Peak
Recommended Amplifier	HH M-Series M1500D or equivalent with 600-1200W @ 8 Ohms
Sensitivity 1W/1m <sup>2</sup>	98 dB SPL
Maximum SPL (1m) <sup>3</sup>	125 dB SPL, 131 dB SPL (Peak)
Frequency response	41 - 20kHz (-10dB)
	51 - 18kHz (-3dB)
Input / Link Connector	Euroblock Connector and M4 Barrier Strip Terminal (7.62mm Pitch)
Horizontal Dispersion Angle	90°
Vertical Dispersion Angle	60°
Crossover Frequency	2.0KHz
Enclosure	
Main Construction Material	Robust all wood construction (15mm plywood)
Finish	Hard wearing spatter finish (White or Black option)
Grille	Powdercoated steel with acoustic foam backing
Mounting Bracket	4x M8 mounting points for optional HH-BRK30
Mounting Suspension Points	7x M10 Penn-Elcom fly points (3 on top face, 2 on side face, 1 on rear, 1 on bottom)
Unit dimensions (HWD)	665 x 430 x 400mm, 26.2" x 16.9" x 15.7"
Unit weight	22.4Kg, 49.4 lbs
Carton dimensions (HWD)	805 x 560 x 530mm, 31.7" x 22" x 20.9", 0.239 M3
Packed weight	26.5Kg, 58.4 lbs
EAN Code	5060109458978 (Black), 5060109458961 (White)
Optional Accessories	TNi-BRK30 High Quality Multi Angle Wall Bracket
-	





# FREQUENCY RESPONSE







INSTALLATION



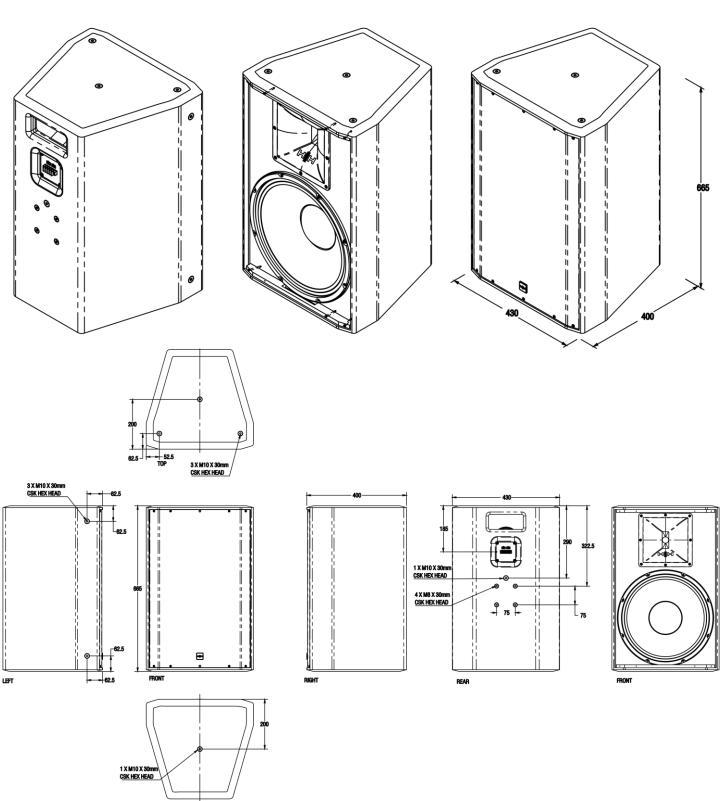
Ver, 125 Hz, DI=1.5 dB Hor, 125 Hz, DI=1.5 dB Directivity (hor) Directivity (ver) 120 60 150 60 120 -150 -30 Hor, 250 Hz, DI=4.2 dB Ver, 250 Hz, DI=4.2 dB Directivity (hor) 90 Directivity (ver) 60 150 45-35-25-15-5 90 -180 120 -150 -150 -120 Hor, 501 Hz, DI=6.0 dB Directivity (hor) Ver, 501 Hz, DI=6.0 dB Directivity (ver) 90 150 90 -180 120 -150 Hor, 1001 Hz, DI=7.5 dB Directivity (hor) Ver, 1001 Hz, DI=7.5 dB 90 Directivity (ver) 60 150 -150 120 120 -30 -150 -120 Hor, 2003 Hz, DI=9.9 dB Directivity (hor) Ver, 2003 Hz, DI=9.9 dB Directivity (ver) 60 150 90 -180 -150 Hor, 4005 Hz, DI=9.8 dB Directivity (hor) Ver, 4005 Hz, DI=9.8 dB Directivity (ver) 90 -180 120 120 -150 Hor, 8011 Hz, DI=10.1 dB Directivity (hor) Ver, 8011 Hz, DI=10.1 dB Directivity (ver) 30 150 120 -150







# **DIMENSIONS**



HH Electronics is a trading style of Headstock Distribution Ltd, Steelpark Road, Coombswood Business Park West, Halesowen, West Midlands, B62 8HD, UK. © 2024 HH Electronics Ltd

In the interest of continued development, HH reserves the right to amend product specification without prior notification.

