



# TNi-W8PRO

#### **Features**

- 8-inch High Power HH Low Frequency Driver with 2-inch Voice Coil
  1-inch Celestion CDX1-1070 High Frequency Compression Driver
  Rotatable Waveguide For Vertical or Horizontal Orientation
  90° x 60° Coverage

- Rotatable logoAvailable in Black and White



## **Applications**

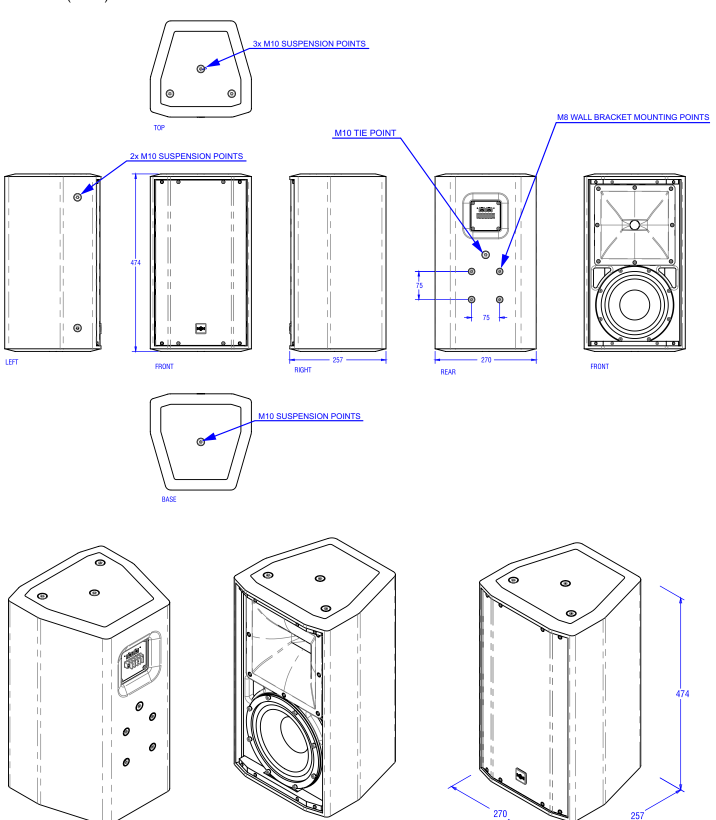
- Bars And Clubs
- Live Sound Reinforcement Ballrooms
- Conference / Speech
- Worship
- Corporate AV events



Description	The HH TNi-W8PRO is a high power, compact, 2-way, full-range loudspeaker system comprised of the HH 8-inch (2-inch voice coil) high power HH low frequency driver and 1-inch Celestion CDX1-1070 high-frequency compression driver. The HH/Celestion designed waveguide is rotatable so the loudspeaker can be used in either vertical or horizontal orientation. Flexible input connections via either M4 barrier strip or Euroblock provide
	versatile connecting options. Mounting options include: 7 x M10 Penn-Elcom fly points, 4 x M8 mounting points for optional TNi-BRK30 mounting bracket. All enclosed in a robust wooden enclosure, powdercoated steel grille with acoustic foam backing in black or white finish.
Key Features	High sensitivity HH woofer with exceptional linearity
ney reacures	High performance, Celestion Designed 1.0" compression driver
	90x60° directivity enables precise control of sound field
	Large Rotatable waveguide for vertical or horizontal orientation
	High power capacity to ensure impressive coverage without compression
	Robust all wood construction, hard wearing finish
	High power, high quality passive xover
	7x M10 Penn-Elcom fly points
Specifications	
Model	TNI-W8PRO
System type	8" 2 way Passive Speaker, Bass Reflex
Woofer Size	8" HH Designed High Performance Driver, 2.0" Voice Coil
Tweeter Size	1.0" Celestion CDX1-1070
Nominal System Impedance	8 ohm
Power Rating <sup>1</sup>	200W AES, 400W Continuous, 800W Peak
Recommended Amplifier	400-800W @ 8 Ohms
Sensitivity 1W/1m <sup>2</sup>	96 dB SPL
Maximum SPL (1m) <sup>3</sup>	119 dB SPL, 125 dB SPL (Peak)
Frequency response	52 - 20kHz (-10dB)
	63 - 18kHz (-3dB)
Input / Link Connector	Euro Block Connector and M4 Barrier Strip Terminal (7.62mm Pitch)
Horizontal Dispersion Angle	90°
Vertical Dispersion Angle	60°
Crossover Frequency	2.2KHz
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)	474 x 270 x 257mm, 18.7" x 10.6" x 10.1"
Unit weight	9.6Kg, 21.2 lbs
Carton dimensions (HWD)	605 x 370 x 365mm, 23.8" x 14.6" x 14.4", 0.082 M3
Packed weight	11.9Kg, 26.2 lbs
EAN Code	5060109457728 (Black), 5060109457735 (White)



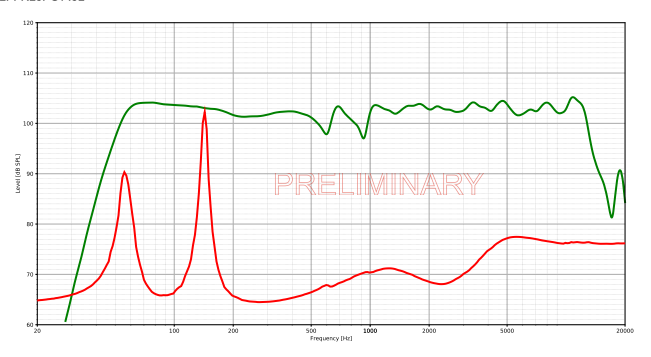
## DIMENSIONS (in mm)



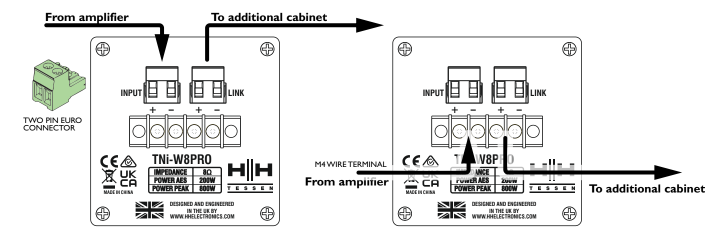


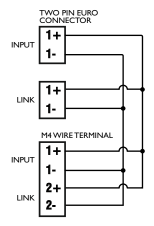
# TNI PRO INSTALLATION LOUDSPEAKERS

#### SYSTEM RESPONSE



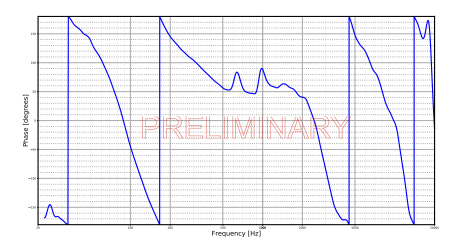
## WIRING



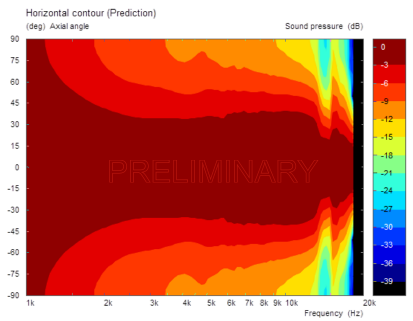


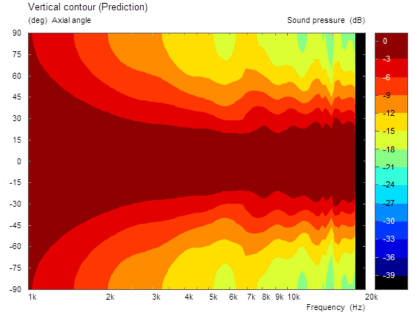


**PHASE** 



## HORIZONTAL & VERTICAL DISPERSION









NSTALL

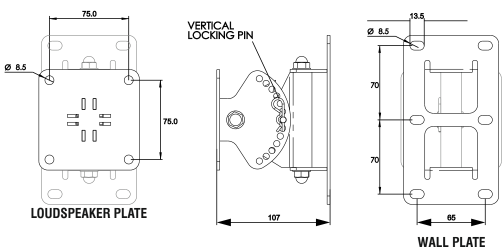
INSTALLATION

## **OPTIONAL ACCESSORIES**

Description	The HH TNi-BRK30 is a high quality wall bracket for the Tessen PRO installation Range. Designed to offer maximum adjustment and ease of installation. Available in either black or white finishes
Model Code (Black)	TNI-BRK30-B
Model Code (White)	TNI-BRK30-W
Key Features	High Load Capacity
	180 degrees Horizontal Adjustment
	180 degrees Vertical Adjustment
	Locking pin to hold set angle
Material	2.0mm Steel
Rated Weight	30Kg
Unit dimensions (HWD)	160 x 95 x 110mm, 6.3" x 3.7" x 4.3"
Unit weight	0.78Kg, 1.7 lbs
Carton dimensions (HWD)	440 x 195 x 160mm, 17.3" x 7.7" x 6.3", 0.014 M3
Packed weight	5.5Kg, 12.1 lbs
EAN13	TRC



# DIMENSIONS (in mm)



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

