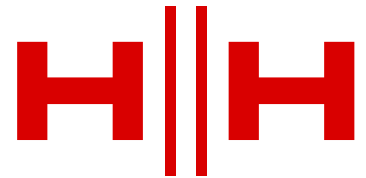


TNP-1800S

18" PASSIVE Subwoofer

SPEC SHEET

T E S S E N



Key Features:

- High sensitivity, long throw CELESTION 18" woofer
- 2000W Peak Power Rating, 1000W Continuous
- 5 x M10 inserts for installations and as secure tie down points for stacked applications
- M20 pole mount
- 4pole twist lock input, and link out
- Multilayer plywood construction with hardwearing black finish
- 1.5mm steel grille with acoustic foam backing for maximum driver protection
- Frequency range: (-10) 32-150Hz
- Frequency range: (-3) 57-20KHz

Applications:

- Live sound venues
- Dance clubs
- Worship facilities
- Sports facilities
- General sound reinforcement



The Tessen TNP-1800S is designed to take whatever you throw at it. From the tactile punch of EDM to the natural warmth and depth of acoustic instruments, the dynamic, high sensitivity long throw woofers and sturdy cabinet construction deliver

System

Model :	TNP-1800S
System type :	18" passive subwoofer, Bass reflex
Frequency response (-10) :	32 - 160 Hz
Frequency response (-3) :	39 - 150 Hz
Max SPL (1M) (Peak) :	131dB
Power Rating :	2000W Peak, 1000W Continuous
Nominal System Impedance :	4 ohm
Input Connector :	4 pole neutrik compatible locking connector
Link Connector :	4 pole neutrik compatible locking connector

Speaker

Driver : 18" Celestion TF1830

Enclosure

Cabinet :	Lightweight multilayer plywood
Finish :	Hard wearing black finish
Flying points :	6 x M10 Penn-Elcom fly/tiedown points
Pole mount :	35mm
Grille :	Heavy gauge 1.5mm powdercoated steel with acoustic foam backing
Monitor Angle :	35°
Unit dimensions (mm) (HWD) :	556x600x641
Unit weight (Kg) :	34.38
Carton dimensions (mm) (HWD) :	660x695x730
Packed weight (Kg) :	42

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

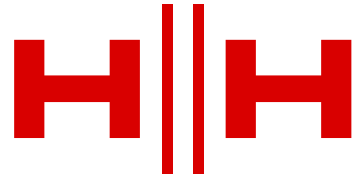


Designed and Engineered in the UK by HH Electronics LTD.

TNP-I800S

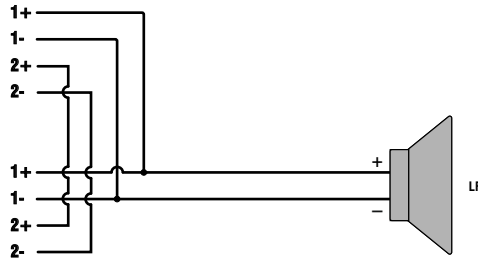
18" PASSIVE Subwoofer

T E S S E N

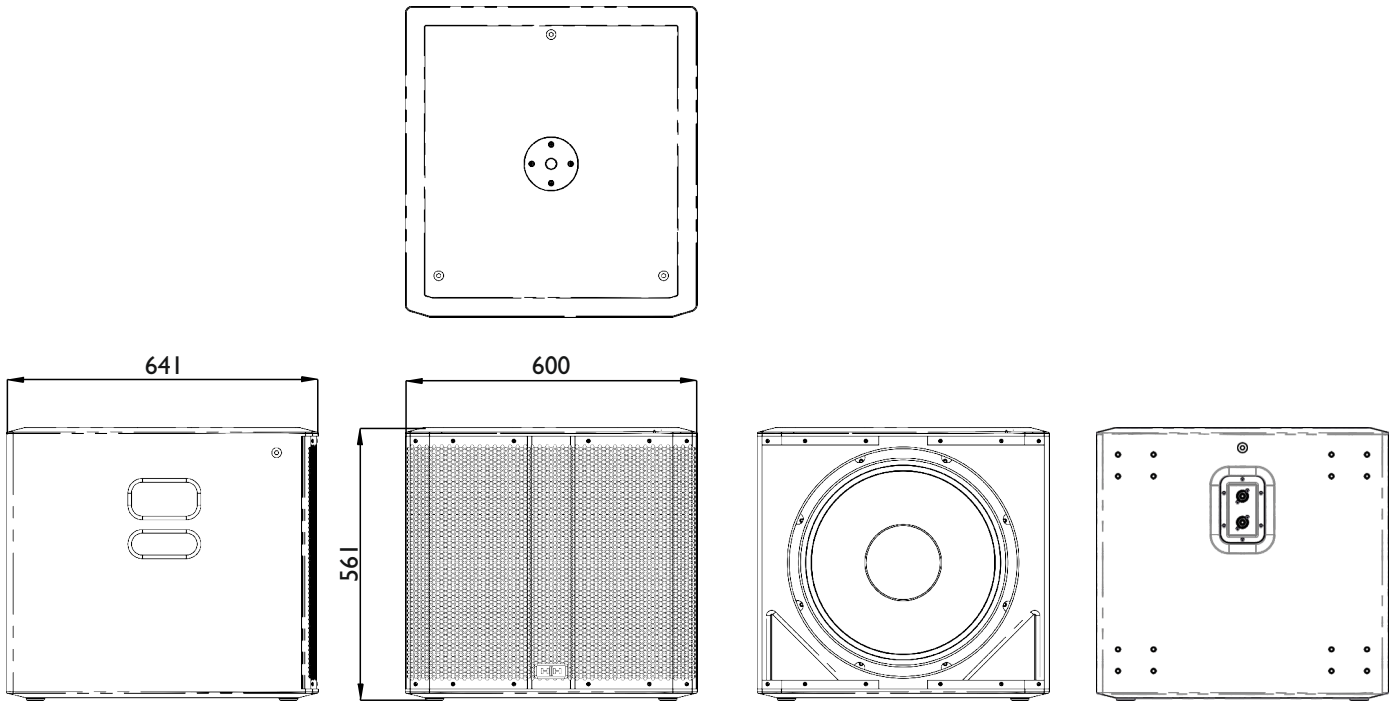


SPEC SHEET

BLOCK DIAGRAM



DIMENSIONS (in mm)



For additional polar plots, EASE modelling files, 2D and 3D drawings files, please check www.hhelectronics.com



Designed and Engineered in the UK by HH Electronics LTD.