ZOELINE 8822 PROZOE SERIES

- Premium Active Line Array Technology
- Versatile cabinet for indoor or outdoor
- Software to maximise the built-in DSP engine
- 32-bit DSP processor
- Flexible hardware for ground stacking or flying
- Bi-amplified enclosure



PRODUCT DESCRIPTION

The ZOELINE-8822 use 800 Watt continuous class D power module and continuous class D power module. It comes with 650W+150W class-D PFC amplifier with DSP and 2x 1" neodymium high drivers.

ZOELINE-2-way full range active line array systems 2x 8" neodymium mid-range speakers and 9 Preset EQ / 1 Service Use/ Power ON with Green LED/ Clip/ SIG/ PROT with LED.

Technical Specifications		
2-Way Full Range, Active Array Element		
800W Continuous, Bi-AMP (Class D-650W LF, Class AB-150W HF), 1600W Program/ 3200W Peak		
2 x 1" Neodymium Compression Driver, 1.75" Voice Coil, 2 x 8" Neodymium MID Woofer, Water Resistant Coating with Wave Guide		
70 Hz -19 KHz		
127 dB (Peak)		
1.8 KHz		
110° Horizontal/ 10° Vertical		
XLR In/ Link/ DSP Module with RJ45 Dante In & Link Cascading Connector		
Passive Cooling+ Inside Fan		

For	more	information.	

https://honeywellbuildings.in Call: 1-800-103-0339

Email: HBT-Indiabuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122002

External Controls	9 Preset EQ / 1 Service Use/ Power ON with Green LED/ Clip/ SIG/ PROT With LED
DSP Processor	32 bit, 24bit/48KHz Audio conversion AD/DA, Digital Volume Control
Electronic Protections	Thermal/ Convection-Fan/ Overload/ Digital Lim./ Compressor
Mains Connector	Neutrik PowerCON Connector In & Out, 16A UL & VOE & SEV
Power Supply	Auto-Range 100V-120V/220V-240V 50Hz/60Hz
Enclosure Construction	18mm Birch Plywood, Resistant Black Paint, 1.5T Metal Grille with Foam, Two handles on each side, Water Resistant Coating
Mounting	3-point Suspension, Horizontal Trapezoid 2 x 7.5°, 3 configuration styles (Small, Stack & Array)
Dimensions (HxWxD)	254 X 635 X 457 mm
Net Weight	22.5 Kg



PROZOE SERIES