

Eclipse5-PA

The Eclipse5-PA is a powerful stand-alone public address (PA) system. Due to its slim profile, the Eclipse5-PA is ideal for fitting into building risers or places where space is restricted.

Modular and fully networkable, the Eclipse5-PA provides the solution for any site requiring a public address solution.

VIGIL Eclipse5-PA

BENEFITS & FEATURES:

- A fully integrated public address system, the Eclipse5-PA takes up minimal floor space and is secured by bolting to a wall or suitable solid upright.
- Each Eclipse5-PA is capable of up to 16 zones.
- Connect up to eight inputs to each Eclipse5-PA.
- Due to its upright design, the Eclipse5-PA is ideal for fitting within the risers of towers and other similar style buildings or small spaces.
- Modular system with a choice of amplification using the VIGIL3 Ethernet routeing backbone and VIGIL3 transformerless amplifiers.
- Message synchronisation even on decentralised systems - with the ability to store up to 254 messages.
- Fully monitored via selectable surveillance using either AC or DC line monitoring methods (optional).
- The Eclipse5-PA accepts VIGIL3 two or four way input modules.
- Electronically balanced (OdBM) with up to 24 band parametric equalisation and audio delay of up to one second.

- Optional ambient noise sensing facility using noise sensing microphones.
- Networking is via copper, multi mode fibre, single mode fibre to any combination of these with 64 simultaneous audio channels.
- It is possible to network up to 100 Eclipse5-PA units together, offering a total system size of 400 inputs and 800 outputs.
- The Eclipse5-PA supports our paging microphone and touchscreen control options.

AMPLIFICATION OPTIONS:

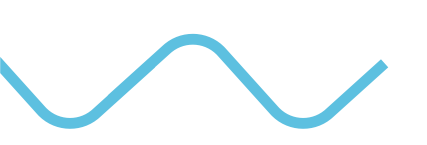
- The Eclipse5-PA can house up to four VIGIL3 amplifiers (depending on system requirements, maximum of 16 single, eight dual outputs or 14 single with two reserve amplifiers).
 - BVO75D (Dual 75 Watt module)
 - BVO75Q (Quad 75 Watt module)
 - BV150D (Dual 150 Watt module)
 - BV150Q (Quad 150 Watt module)
 - BV300D (Dual 300 Watt module)



Specifications:

Product code	BVECASE5PA
Colour	RAL 9005
Dimensions (mm)	1125 H x 500 W x 200 D
Weight	28kg

Download Cabling Information





Baldwin Boxall Communications Ltd

Wealden Industrial Estate, Farningham Road, Crowborough, East Sussex, TN6 2JR, United Kingdom T: +44 (0) 1892 664422 E: hello@baldwinboxall.co.uk

W: www.baldwinboxall.co.uk