

V15A

Bi-amplified 2-way system

V for Value!



Overview

The V Series powered loudspeakers delivers absolute value in terms of performance, engineering and design. These ultra-portable speakers combine, in carefully engineered and light-weight cabinets, the clearest and most accurate PROEL sound with Class D amplifier technology and Switch Mode Power Supply, offering an unbeatable PA solution at its price point. All the three models feature an extremely efficient amplifier module capable of delivering 600 W of robust power to the transducers. Thanks to the use of SMPS technology, this power comes in an ultra-lightweight package, making the V models the most portable PROEL speakers ever. The power module is hosted in a fully sealed aluminum box, which provides protection, perfect insulation of the cabinet from the outside and extremely efficient cooling. Thanks to the carefully selected speakers and to the sophisticated active electronics, including dual CLIP LIMITERS for an undistorted sound even at the loudest level, the sound of the V Series has been precisely tuned in every details, in order to provide unheard performance in this price range. The V series cabinets, expression of the most advanced Italian design, include a super-comfortable luggage-style top handle for an effortless portability. The slanted shape allows the V speakers to be laid on their side and used also as stage monitors.

 $1^{\prime\prime}$ high-definition neodymium compression driver on a wide-dispersion 90° x 60° constant coverage horn

15" long-excursion woofer with 2 5" voice coil

 $600\ {\rm W}$ total peak power amplifier hosted in a fully sealed aluminum box

50 W continuous class AB amplifier for the high frequencies

 $250\,\mathrm{W}$ continuous class D amplifier for the low frequencies

Switch Mode Power Supply (SMPS)

Selectable MIC /LINE input with 2-band EQ

Integrated active processor with dual CLIP LIMITER for maximum control and protection FRONT LED with ON or SIGNAL/CLIP selection SPL MAX 126 dB Frequency response 50 Hz - 20 kHz Lightweight polypropylene cabinet with extensive framing system Asymmetrical shape for the use also as a stage monitor 1 super-comfortable luggage-style top handle and two side hanldes for effortless portability 4 x M10 flying points for fixed installation 18 kg TOTAL WEIGHT



Technical Specifications

System type High Frequency Device Low Frequency Device Angular Coverage Total peak power HF Amplifier Continuous Power	2-way vented enclosure 1" neodymium compression driver 15" woofer with 2.5" VC 90° H x 60° V 600 W 50 W Class AB
LF Amplifier Continuous Power	250 W Class D
Power Supply	SMPS
Processing	Analog
Frequency Response	45 Hz - 20 kHz
Max SPL	126
Connectors	IN: COMBO, LINK: XLR M
Controls	LEVEL, LINE/MIC selector, LOW EQ, HIGH EQ, GND LIFT, FRONT LED selector
Monitor Taper	44°
Flying System	4 x M10 - top/bottom
Construction	Polypropylene
Cabinet Colour	Black
Handles	1 x top, 2 x sides
Mounting Pole	1 x bottom
Power Supply	230 VAC or 120 VAC 50/60 Hz with LINE VOLTAGE selector
Dimensions (W x H x D)	440 x 712 x 400 mm
Weight	16 kg
Related Products	



Technical specifications and appearances are subject to change without notice and accuracy is not guaranteed. All trademarke are the property of their respective owners. PROEL accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. PROEL products are sold through authorized fullfillers and resellers only. This manual is copyrighter. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of PROEL - Via alla Ruenia 37/43 - CAP 64027 - Sant'Omero (TE) ITALY.

For service, support, or more information contact: Proel S.p.A. Via alla Ruenia 37/43 CAP 64027 - Sant'Omero (TE) ITALY

