

Part Study 70.6.17.16

IMPORTANT SAFETY SYMBOLS





Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



The symbol is used to indicate that some hazardous live terminals are involved within this apparatus, even under the normal operating conditions, which may be sufficient to constitute the risk of electric shock or death.



The symbol is used in the service documentation to indicate that specific component shall be replaced only by the component specified in that documentation for safety reasons.



Protective grounding terminal



Alternating current/voltage

Hazardous live terminal

ON: Denotes the apparatus is turned on

OFF. Denotes the apparatus is turned off.

WARNING: Describes precautions that should be observed to prevent the danger of injury or death to the operator.

CAUTION: Describes precautions that should be observed to prevent danger of the apparatus.

IMPORTANT SAFETY INSTRUCTIONS

- · Read these instructions.
- · Keep these instructions.
- · Heed all warning.
- · Follow all instructions.

· Water & Moisture

The apparatus should be protected from moisture and rain, can not used near water, for example: near bathtub, kitchen sink or a swimming pool, etc.

· Heat

The apparatus should be located away from the heat source such as radiators, stoves or other appliances that produce heat.

Ventilation

Do not block areas of ventilation opening. Failure to do could result in fire. Always install accordance with the manufacturer's instructions.

· Object and Liquid Entry

Objects do not fall into and liquids are not spilled into the inside of the apparatus for safety.

· Power Cord and Plug

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide

blade or the third prong is provided for your safety.

If the provided plug does not fit into your outlet, refer to electrician for replacement.

· Power Supply

The apparatus should be connected to the power supply only of the type as marked on the apparatus or described in the manual. Failure to do could result in damage to the product and possibly the user.

Unplug this apparatus during lightning storms or when unused for long periods of time.

Fuse

To prevent the risk of fire and damaging the unit, please use only of the recommended fuse type as described in the manual. Before replacing the fuse, make sure the unit turned off and disconnected from the AC outlet.

· Electrical Connection

Improper electrical wiring may invalidate the product warranty.

· Cleaning

Clean only with a dry cloth. Do not use any solvents such as benzol or alcohol.

Servicing

Do not implement any servicing other than those means described in the manual. No user serviceable parts inside, refer all servicing to qualified service personnel only.

 Only use accessories/attachments or parts recommended by the manufacturer

1. INTRODUCTION

Please read this manual carefully before use in order to take advantage of the speaker's features and ensure the maximum performance and trouble-free operation, and keep the manual. În a safe place for future reference.

2. FEATURES

- · Robust carpet enclosure
- · High performance passive/active speaker system
- · Low distortion, high power, high SPL
- · Multi-applications: PA system, monitor
- · Convenient mounting: stand, ground set

3. APPLICATIONS

- · Live sound reinforcement
- · Small venue
- · Stage monitor speaker
- · Club, bar, dance hall sound reinforcement
- Outdoor concert

4. INSTALLATION AND CONNECTION

In order to avoid the possibility of damage to the device or other property, please follow the basic precautions listed below. These precautions include, but are not limited to, the following:

4.1 Location

The BOLD-series speaker features with smart and convenient installation facility, which can be located on a stable ground surface, mounted on a stand or other ways. For protecting your speaker from possible damage, please note following cautions:

- If you place your speaker on flat surface, please make sure the flat surface is even, completely firm.
- If you use a stand, please be sure to keep the following cautions:
- -. Position the stand on a flat, on-skid surface.
- -. Make the stand more stable, open the feet as wide as possible.
- -. Tighten fastening screws securely.
- -. Remove the speakers from the stands before moving the stands or adjusting its height.
- Before moving the speakers, remove all connected cables.
- · When installing or transporting the device, always use two or more people.

4.2 Connections

- Always make sure that all devices are turned off when connecting the speaker to other devices. Also make sure
 that all volume and level controls are turned down to minimum before turning the power on.
- Use only high quality shield cable for connection. The speaker cable should be used for connecting speaker to speaker jacks, use of other types of cables may result in fire.
- Pay attention to the impedance matching, improper connection may damage your devices. For further details, please refer to the "SPECIFICATION" section.

5. PASSIVE SPEAKER SYSTEM

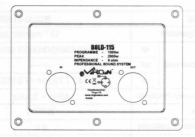
The passive speaker system includes 15" two-way full range speaker and monitor speaker: BOLD SERIES They employ 2-way passive crossover network, high precision components, and feature high sound pressure level, high handling power and low distortion.

5.1 Control and Function

All models of BOLD series passive speaker system feature the identical control elements, so we have used the BOLD-115 as the representation to assure simplicity.

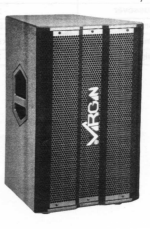
IN/OUT:

Speakon IN/OUT connector, serve to receive the powered signal coming from an external power amplifier. The both connector are parallel, which allow multiple connections of more systems with the same signal.



5.2 Specifications

Model		BOLD-115
Configuration		2 - way passive full-range loudspeaker
Speaker Unit	HF	44 mm compression driver/K44
	MF	
	LF	15" / 75 mm/ FB1524H
Frequency Response		48Hz ~ 18kHz
PEAK		2000W
Nominal Impedance		8Ω
Sensitivity		99dB ±3dB (1W@1m)
Max. SPL(peak)		131dB
COVERAGE(H x V)		80° x 60°
Crossover		3.5KHz
Connector		2XSPEAKON
Dimensions (W*H*D)		452×675×450mm
Weight		27.9kg



Model		BOLD-215
Configuration		2 - way passive:full-range loudspeaker
Speaker Unit	HF	44 mm compression driver/ K44
	MF	o √90 l udy enamels vem nodoennos ⊻
	LF	2 x 15" / 75 mm / FB1524G
Frequency Response		65Hz ~ 20kHz
PEAK		2200W
Nominal Impedance		8Ω
Sensitivity		99dB ±3dB(1W@1m)
Max. SPL(peak)		133dB
COVERAGE(H x V)		80° x 60°
Crossover		2.8KHz
Connector		2xSPEAKON
Dimensions (W*H*D)		493×1058×467mm
Weight		44.5kg



Model		BOLD-115M
Configuration		15" monitor speaker
Speaker Unit	HF	34 mm compression driver/K34S
	MF	
	LF	15" / 75 mm / FB1558
Frequency Response		45Hz ~ 20kHz
PEAK		2000W
Nominal Impedance		8Ω
Sensitivity		97dB ±3dB (1W@1m)
Max. SPL(peak)		128dB
COVERAGE(H x V)		80° x 60°
Crossover		2.3KHz
Connector		2XSPEAKON
Dimensions (D*W*H)		450×500×645mm
Weight		24.7kg





Unbroken Superiority

For more Information or Enquiries: E-mail: sales@virginelect.com info@virginelect.com www.virginelect.com

Virgin UK Global Electronics Ltd constantly seeks ways to enhance our products' quality so as to keep & maintain the unbroken superiority of our virgin products which we have done for more than a decade. To achieve our mission, we reserve the right to change or alter any specification in this manual without prior notice.

Thanks for choosing virgin product