# VIBE15 MK2

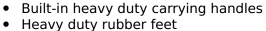
## 00692

### DESCRIPTION

Pro speaker: 15" - 350Wrms / 80hm

#### **FEATURES**

- Full range speaker cabinet with outstanding sound quality.
- The VIBE15 Mk2 can be easily upgraded to an active (powered) cabinet: just plug-in the optional AVM-2 amplifier module, a matter of minutes!
- Can also be used as a podium monitor.
- Perfect for permanent installation in bars, clubs and all kinds of venues where good sound quality at high SPL is important!
- Perfect for portable use: DJ, hiring companies, ...
- VIBE15 Mk2 and VIBE18-SUB Mk2 make a perfect couple for more demanding situations.
- Solid, high strength, MDF enclosure
- Scratch resistant polyurethane painting
- Strong Metal grill with acoustic foam on the inside: improved look and better protection the speaker components against dust and splashing water.
- Strong M8 Rigging Points
- Built-in 35mm Speaker stand adapter
- High Power 15inch (38cm) Woofer
- High Power 1,5inch Titanium Driver
- Specially designed Glass fiber horn
- 2 Neutrik Speakon® connectors













Beglec NV has the right to change products and specifications with and without notice. Major as well as minor changes can be involved. This leaflet can contain errors, therefore we advice to consult your local dealer to ensure that actual features and specifications match your requirements. Copyright © 2015 by BEGLEC NV. All rights reserved.



### SPECIFICATIONS

**General : Application General : Dimensions (cm)**DJ & Club, Stage & Rental 76 x 47 x 43.5 cm

**General : Weight (kg)** 29 **General : Color** black

**General : Fixation** 35mm stand adaptor, M8

General: IP rating indoor
Audio: max. spl (dB) 125
Audio: min. frequency (Hz) 45
Audio: max. frequency (Hz) 20000
Audio: diameter woofer (inch) 15
Audio: diameter tweeter (inch) Audio: crossover frequency range

Audio: Power 2 Ohm (Wrms)

Audio: Power 4 Ohm (Wrms)

Audio: Power 8 Ohm (Wrms)

Connections: input

Connections: output

Function : crossovernoneBrandJB SYSTEMSEANCode5420025606929

**Discontinued** No







