K3 System by Blue Acoustic®

The **K15** is a superbly compact powered loudspeaker operating in bi-amplified mode and is the top box in our **Blue Acoustic K3 System** normally partnered with the **M3B** single 18" powered bass unit

K15 has the power and ability to be thoroughly effective yet neatly unobtrusive in a vast variety of premium events.

K15 features dual 5" vented mid range drivers programmed to deliver superbly smooth mid response above 500Hz up to the lower limit of the 1" driver at 3.7Khz.

Blue Acoustic loudspeakers incorporate not only some of the finest components currently available but those that are fully proven within the professional environment.

K15 component specifications.

 $\begin{array}{lll} \text{bass unit} & & \textbf{386mm} \, (15") \\ \text{bass unit aes power} & & \textbf{700 watts} \\ \text{bass unit voice coil} & & \textbf{76mm} \, (3") \, (8\Omega) \\ \text{bass unit magnet} & & \text{neodymium} \\ \text{mf units} & & \textbf{131mm} \, (5") \times 2 \end{array}$

mf unit aes power 200 watts (total wired in series)

 $\begin{array}{lll} \text{mf unit voice coil} & \textbf{25mm } (8\Omega) \\ \text{mf unit magnet} & \text{neodymium} \\ \text{hf unit exit} & \textbf{25·4mm } (1") \\ \text{hf unit aes power} & \textbf{60 watts} \\ \text{hf unit voice coil} & \textbf{44mm } (8\Omega) \\ \text{hf unit magnet} & \text{neodymium} \\ \end{array}$

horn unit $80^{\circ} \times 60^{\circ}$ (aluminium) module power (bass/mid) 700 watts aes (@ 8Ω)

module power (mf & hf) 350 watts aes (@ 16Ω) module control factory configured dsp

module presets 4 in total

THD+N <0.05% 0.1wtofull power

damping factor > 10,000 @ 100Hz

crossover centre frequency 500 Hz (L/R @ -6dB points)

K15 cabinet specifications.

handle top mounted dual lift
pole mount 35mm vertical and 5° tilt forward
build material 12mm, 18mm and 24mm birch ply

bass/mid efficiency 1w/1m 99dB
mf & hf efficiency 1w/1m 102dB
spl at rated power 128dB
tml (theoretical max level) * 134dB

frequency response (preset 1)49Hz - 19.2Khz (± 3dB)high pass filter (full range)45Hz (8th order)high pass filter (with bass cabs)110Hz (4th order)

 mains input voltage
 110-240v

 mains connection
 Neutrik PowerCON True1 (NAC3FX-W)

 mains onward link
 Neutrik PowerCON True1 (NAC3MX-W)

 signal input connector
 XLR 3 (cable male to female socket)

 signal link connector
 XLR 3 (cable female from male socket)

 dimensions
 747 h x 436 w x 385 d

 weight
 29.1 Kgs (64 lbs)

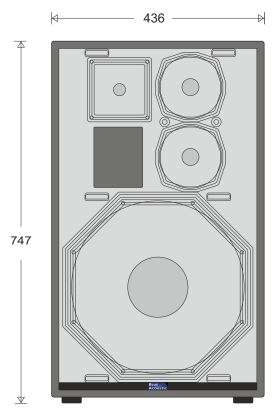
covers slip over padded versions

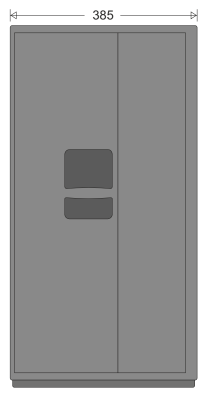
Blue Acoustic is a Trade Mark registered in the United Kingdom - number UK02517676

Trade Mark used with the permission of the owners purely upon Blue Acoustic products.

All designs and settings copyright Ken Hughes; - 2016 - 2017.

Blue Acoustic®: where less offers more





^{*} tml is published for comparative purposes only

K3B data

The K3B is a superbly compact powered single 18" bass loudspeaker operating with a single channel module.

The single 18" driver K3B model is similar in size to the bass enclosure in our Blue Acoustic M3 Systems.

In the K Series system it's recommended partner is the K15 three way 15" powered top unit detailed overleaf.

The K3 System has the power and ability to be thoroughly effective yet neatly unobtrusive in a vast variety of premium events.

Blue Acoustic loudspeakers incorporate possibly the finest high quality drive units and amplifier modules.

K3B component specifications.

bass unit 458mm (18") bass unit aes power 1,200 watts bass unit voice coil **102mm** (4") (8Ω)

bass unit magnet

module power (bass) **1,200** watts aes (@ 8Ω) module control factory configured dsp

module presets 4 in total

THD+N < 0.05% 0.1w to full power

damping factor > 10,000 @ 100Hz

crossover centre frequency 110Hz (L/R @ -6dB points)

K3B cabinet specifications.

build material

handles six; two per side, top and bottom pole mounts 20mm screw thread (top and side) castors 100mm swivel type

18mm and 24mm birch ply

bass driver efficiency 1w/1m 96dB spl at rated power 128dB

tml (theoretical max level) * 134 dB frequency response (preset 1) 38 - 130hz (- 3dB) high pass filter 35Hz (8th order)

mains input voltage 110-240v

mains connection Neutrik PowerCON True1 (NAC3FX-W) mains onward link Neutrik PowerCON True1 (NA3MX-W) signal input connector XLR 3 (cable male to female socket) signal link connector XLR 3 (cable female from male socket)

dimensions **772 h x 550 w x 600 d** (715 over castors)

48.5 Kgs (107 lbs) weight

cover slip over padded versions SubSafe® bass covers available accessories

Blue Acoustic Finishes

Our range of coatings is still centred around black however, we can now offer a wide range of colours and textures from glass smooth to a heavy splatter.

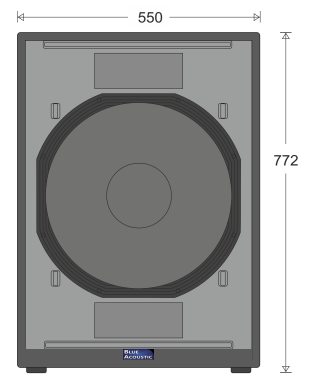
For installation we can offer water based coatings whilst for touring purposes we have the option of a super tough, long life textured finish.

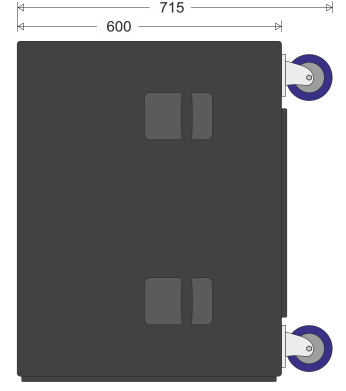
Blue Acoustic Sales

Unit 5, Grooms Building, Pool Road, Newtown, Powys SY16 1DL Tel: +44 (0) 1686 622368 Mob: 07971 882663 Email: ken@blue-acoustic.com

Blue Acoustic is a Trade Mark registered in the United Kingdom - number UK 02517676 Trade Mark used with the permission of the owners purely upon Blue Acoustic products. All designs and settings Copyright Ken Hughes, 2015 - 2017 (all rights reserved).

Blue Acoustic®; where less is more





^{*} tml is published for comparative purposes only