K3C & K112A/K112B

Information

K3C is a series product, using the high quality 3" neodymium speaker units skillfully assembled into small speakers and column speakers to meet the demands of different small and medium-scaled places, and the box body is made of aluminium alloy. The IP46 international standard can be met based on special request.

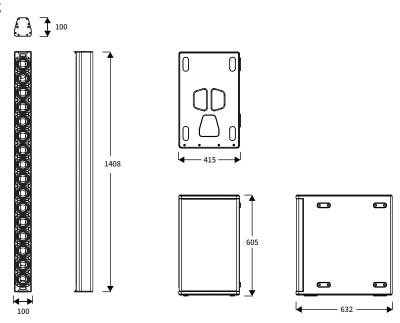
K112A (active) and K112B is a single 12" subwoofer, using 3" voice coil woofer, made of high quality plywood with polyurea waterproof paint. It is equipped with Chris-System digital amplifier module to be an active system with full range and sub outputs based on K colomn B.



Key Features

- Light weight aluminium alloy enclosure
- Multi combinations and installation ways
- Used for moving performance, church and multi-purpose hall

Drawing



HQ. 151 Opoan-ro, Opo-eup, Gwangju-si, Gyeonggi-do, South Korea http://www.chris-system.com info@chris-system.com
Tel. +82 70 7727 7030 Fax. +82 31 764 7030

© S3GLOBAL Corp.

Best always comes from basic.

Designed by CHRIS-SYSTEM



Specifications

Column speaker_Column Series

K3C & K112A/K112B

Technical Specifications
Туре
Impedance
Power (Program / Peak)
Sensitivity 2.83V / 1m
Max SPL
Frequency response -3dB
Dispersion
Product Features
Components
Crossover
Connectors
Dimensions (W x H x D)
Weight (Kg)
Colour
Options
Rigging
Additional Descriptive Data

K3C
Column
4 Ohm nominal
800 Watts / 1600 Watts
100 dB
126 dB continuous (132dB peak)
115 Hz - 20 kHz
70° horizontal
16 x 3" (83mm) x 0.8" voice coil
Passive
2 x 4 pole Speakon Connectors
100 mm x 1408 mm x 100 mm
8.8 kg
Charcoal Black
Available in white or Ral colours on request.
Integrated C-Rig Flyware
Aluminium Cabinet, with black textured paint finish, kick-proof steel grill finished with black

and white Chris-system logo.



Specifications

Column speaker_Column Series

K3C & K112A/K112B

Technical Specifications	
Туре	
Impedance	
Power (Program / Peak)	
Sensitivity 2.83V / 1m	
Max SPL	
Frequency response -3dB	
Dispersion	
Product Features	
Components	
Crossover	
Connectors	
Dimensions (W x H x D)	
Weight (Kg)	
Colour	
Options	
Rigging	
Additional Descriptive Data	

K112A	K112B	
Subwoofer	Subwoofer	
-	8 Ohm nominal	
600 Watts / 1200 Watts	600 Watts / 1200 Watts	
-	96 dB	
121 dB continuous (127dB peak)	121 dB continuous (127dB peak)	
40 Hz - 300 Hz and 50 Hz - 18 kHz	40 Hz - 300 Hz	
Omni	Omni	
1 x 12" (300mm) x 3" voice coil LF	1 x 12" (300mm) x 3" voice coil LF	
Active	Passive	
INPUT TYPE: Balanced differential line	2 x 4 pole Speakon Connectors	
415 mm x 605 mm x 632 mm	415 mm x 605 mm x 632 mm	
28 kg	26 kg	
Charcoal Black	-	
Available in white or Ral colours on request.		
Integrated C-Rig Flyware		
18 mm Birch Ply construction, with durable scratch resistant black textured paint finish,		

18 mm Birch Ply construction, with durable scratch resistant black textured paint finish, kick-proof steel grill finished with black and white Chris-system logo.

