





## AT A GLANCE

Real 200W RMS power capacity (8 hours pink noise) Natural sound and Flat reproduction

Optimized for smooth frequency response in and out axis Premium Neodymium custom made European Drivers Proprietary 80°x50° rotatable 6th order Polynomial horn Heavy braced birch plywood cabinet (15 & 18mm) Touring grade soft touch black painting

## APPLICATIONS

BK8 speakers are suitable for near field PA reinforcement with or without subwoofers

Portable system or permanent installation, monitor on stages, and delay fill. Suitable in spaces like:

- FoH
- Multi-functional room
- Auditorium and Theater
- Nightclub
- Pub
- Bar
- Commercial announcements

## SPECIFICATIONS

Power handling (50~15000Hz pink noise 8 hours)	200W RMS 500W Program
Nominal impedance	8 Ohm
Manufacturing Consistency tolerance	±2dB from 300 to 10000Hz
Average Sensitivity (wideband 200~16000Hz)	97db 1watt 1 meter
Calculated Maximum SPL / 1m	120dB continuous / 123dB Program
Nominal Directivity (-6dB)	90° x 60° above 1000Hz Rotatable
Recommended low cut filter	60Hz 24dB/Oct in full range mode 60-120Hz with subwoofer
Low Frequency driver	Custom made 1x8" Ferrite magnet 2" In/Out Voice coil
High Frequency driver	Custom made 1x 1" Ferrite magnet 1.7" Voice coil
Crossover	Passive mode only 1800Hz, 12dB/oct on LF and 18/oct HF
Flying hardware	8 M8 flying points
Connectors	2x NEUTRIK Speakon® NL4MP (1+/1- Input, 2+/2– link)
Floor monitor use	yes
Pole Mount	35mm pole mount
Cabinet	CNC made with tongue and grove assembly 25 and 18mm birch plywood
Finish	Touring grade black rubberized textured coating
Size (WxHxD)	270 x 445 x 270 mm
Weight	12kg net, 14kg gross

BK8 datasheet - revA0 2013/09

Website : www.boldaudioinc.com