





ive BR models are designed to fit the budgets of performing musicians, small churches, and schools while delivering the full-frequency response and high output of more costly systems. Although their "BR" prefix was chosen to represent "bass reflex," it also proves very appropriate for describing the line's advanced feature set...

Built Right...Combining our knowledge of acoustics and advanced computer controlled woodworking, Yamaha Music Manufacturing in Thomaston, Georgia, crafts the BR line of sound reinforcement loudspeakers. This world class, environmentally friendly, ISO 14001registered facility carefully assembles each cabinet to exacting tolerances. Each model's large steel handle(s), corner protectors, and built-in pole socket assure both durability and flexibility.

Better Response...BR cabinets are carefully designed for the best balance of small, easy to handle size and great low-frequency response, using Bass Reflex technology. High-frequency response is also enhanced with a new titanium HF driver and 90° by 40° non-resonant horn.

Best Reliability...All BR-Series models are covered by a three-year warranty. With integral protection circuitry built into the passive crossover, you can expect a long life of high output and minimal distortion.

Whichever model you choose, your message is sure to be heard using BR-Series loudspeakers...and you can take the savings to the bank!

# THE NEW BR-SERIES FROM YAMAHA COMBINES AFFORDABILITY WI



## BR10

Woofer	
Tweeter (diaphragm)	
Frequency Response (-10dB)	65Hz-20kHz
Power Handling (noise*/program/peak) .	125/250/500
* EIA RS426	
M - 11 1	0 1
Nominal Impedance	8 ohms
Sensitivity IW, Im	
·	96dB
Sensitivity IW, Im	96dB 2 X 1/4" Phone
Sensitivity IW, Im	

Steel corner protectors keep your cabinets free

from dings and damage associated with



## **BR12**

Woofer	12'
Tweeter (diaphragm)	l" Titaniun
Frequency Response (-10dB)	65Hz-20kH
Power Handling (noise*/program/peak) * EIA RS426	.150/300/600
Nominal Impedance	8 ohm:
Sensitivity IW, Im	97dl
Input Connectors	.2 X 1/4" Phone
Dimensions W x H x D (approximate)15 3/4" x	( 22 1/2" x 13 1/4"
Weight (lbs.)	35.2



### **BR15**

15'
tanium
-20kHz
0/800
8 ohms
.98dE
Phone
14 1/2
46.9



Large metal handles mounted at each cabinet's center of gravity make them very easy to carry.



All models, including the monitors, come with stand/pole sockets for flexibility of use.



#### BR12M

Woofer	
Tweeter (diaphragm)	l" Titaniuı
Frequency Response (-10dB)	65Hz-20kH
Power Handling (noise*/program/peak) * EIA RS426	150/300/60
Nominal Impedance	8 ohm
Sensitivity 1 W, 1m	97d
Input Connectors	2 X 1/4" Phon
Dimensions W x H x D (approximate)	22 1/2" x 16" x 13 1/4
Weight (lhs )	34



A large non-resonant, constant-directivity horn provides even 90° X 40° high-frequency dispersion.



Woofer	
Tweeter (diaphragm)	l" Titanium
Frequency Response (-10dB)	60Hz-20kHz
Power Handling (noise*/program/peak) * EIA RS426	200/400/800
Nominal Impedance	8 ohms
Sensitivity I W, Im	98dB
Input Connectors	2 X 1/4" Phone
Dimensions W x H x D (approximate)25 3/	/4" x 19 1/4" x 14 1/2"
Weight (lbs.)	46

