

PERFORMANCE. OPTIMIZED.

The CHR Series offers an ideal solution for anyone ready to step up their sound reinforcement game to a new level of professional quality, accuracy, and performance. Premium plywood cabinets finished in a tough polyurea coating provide durability not found on other loudspeakers in this class. Each model in the series has been optimized to meet the demands of a variety of sound reinforcement applications, with CHR12 and CHR10 for fixed installation and utilities, CHR15M and CHR12M designed for use as floor monitors, and CHR15 for FOH applications —all featuring carefully selected custom transducers. Combined with practical features adapted for their specific applications, the CHR series gives you the flexibility to choose the ideal speaker for a wide variety of sonic environments. Take CHR for a test drive and experience the exceptional quality and performance for yourself!

Custom Designed Transducers

The high power output woofers deliver welldefined, powerful bass with minimal distortion, while the 1.4" precision compression driver* produces accurate mid-range and high frequencies.

*CHR12M and CHR15M feature a 1.75" coaxial compression driver



A Rugged, Highly Portable Cabinet

The CHR series feature plywood enclosures

like our acclaimed DZR loudspeakers to deliver outstanding durability and acoustic performance.



Cabinet designs optimized for a range of audio environments

The CHR Series features a comprehensive lineup of loudspeakers with cabinets optimized to meet the demands of specific applications. The 10" model is equipped with rotating horns and a dedicated U-bracket for use in fixed installations and utility, while the 12" model is the first Yamaha speaker to feature a coaxial compression driver for improved clarity and smoother frequency response for floor monitoring. The series is rounded out by a 15" model featuring dual-angle pole sockets and



rigging points for use in fixed installations or as temporary main speakers for sound reinforcement.

Intelligent processing to maximize system performance

When used in combination with Yamaha PX Series amplifiers or other compatible signal processors, CHR Series loudspeakers can take full advantage of dedicated speaker processor



tuning settings. Additionally, the DHR/CHR Series can also be used to construct a system in combination with Yamaha subwoofers (visit Yamaha pro-audio website for more information).

	Power Handling ^{*1}	Maximum SPL ²	Frequency Range (-10dB)	LF	HF	Coverage Angle
CHR15	1000W	125dB SPL	49Hz-20 kHz	15" Cone	1.4" diaphragm, 1" throat	H90° x V60°
CHR12	1000W	124dB SPL	54Hz-20 kHz	12" Cone	1.4" diaphragm, 1" throat	H90° x V60° (Rotatable)
CHR10	700W	122dB SPL	55Hz-20kHz	10" Cone	1.4" diaphragm, 1" throat	H90° x V60° (Rotatable)
CHR15M	1100W	125dB SPL	58Hz-20kHz	15" Cone	1.75" diaphragm, 1" throat	H65° x V75°
CHR12M	1000W	123dB SPL	61Hz-20kHz	12" Cone	1.75" diaphragm, 1" throat	H90° x V90°

*1 Passive peak *2 Calculated Maximum SPL (peak)

Specifications

		CHR15M	CHR12M	CHR15	CHR12	CHR10	
• • •		erintion.			UTINI 2		
General System Type				2-way Speaker, Bass-reflex			
Frequency Range (-10dB)		58 Hz - 20 kHz	61 Hz - 20 kHz	49 Hz - 20 kHz	54 Hz - 20 kHz	55 Hz - 20 kHz	
Coverage Angle		H65° x V75°	H90° x V90°	H90° x V60°	H90° x V60° (Rotatable)	H90° x V60° (Rotatable)	
Crossover Frequency		2.0 kHz	1.5 kHz	2.0 kHz	2.0 kHz	2.5 kHz	
Nominal Impe				8Ω			
	NOISE	275W		250W	175W		
Power Rating	PGM	550W		500W	350W		
	MAX	1100W		1000W	700W		
Sensitivity (1W		95 dB SPL	93 dB SPL	95 dB SPL	94 dB SPL	93 dB SPL	
	(Calculated, 1m) *1	125 dB SPL	123 dB SPL	125 dB SPL	124 dB SPL	122 dB SPL	
Transducer							
	Diameter	15" Cone	12" Cone	15" Cone	12" Cone	10" Cone	
LF	Voice Coil	3"		2.5"	2"		
	Magnet			Ferrite			
	Diaphragm	1.75" PET		1.4" PET			
HF	Туре	1" Throat Compress	sion Driver, Coaxial				
	Magnet			Ferrite			
Enclosure							
Material, Finis	h, Color		Plyw	vood, Durable Polyurea coating, E	Black		
Floor Monitor Angle		5	7°	-			
Dimensions (W × H × D, with rubber feet)		642 x 369 x 505 mm 25.3" x 14.5" x 19.9"	500 x 343 x 454 mm 19.7" x 13.5" x 17.9"	432 x 692 x 405 mm 17.0" x 27.2" x 15.9"	359 x 578 x 340 mm 14.1" x 22.8" x 13.4"	305 x 494 x 300 mm 12.0" x 19.5" x 11.8"	
Net Weight		21.3 kg (47.0 lbs)	15.6 kg (34.4 lbs)	22.0 kg (48.5 lbs)	17.1 kg (37.7 lbs)	13.7 kg (30.2 lbs)	
Handles		Side x1		Side x2	Top x1, Side x2	Top x1	
Pole Socket		Φ35 mm x1		Φ35 mm x2	Ф35 mm x1		
Rigging Points for eyebolts		-		Top x 2, Rear x 1 (Fit for M10 x 30-50mm Eyebolts)	Top x 2, Rear x 1 (Fit for M10 x 30-50mm Eyebolts), Bottom x2, Side x 2 (Fit for M8 x 55mm UB- DXRDHR12)	Top x 2, Rear x 1 (Fit for M10 x 30-50mm Eyebolts), Bottom x2, Side x 2 (Fit for M8 x 55mm UB DXRDHR10)	
Connectors		SpeakON NL4M	/IP x 3 (Parallel)	SpeakON NL4MP x 2 (Parallel)			
Options	Speaker Bracket	-	-	-	UB-DXRDHR12	UB-DXRDHR10	

*1 : Full space (4π)

Optional Bracket

U Bracket



Model	Compatible Speakers
UB-DXRDHR10	CHR10
UB-DXRDHR12	CHR12
UB-DZR10H/V	CZR10
UB-DZR12H/V	CZR12
UB-DZR15H/V	CZR15

*You can use the U-bracket in combination with optional brackets sold separately. For more information, visit the following Yamaha Pro Audio website.

https://www.yamahaproaudio.com/



*Please visit our Web site for the latest information (http://www.yamahaproaudio.com/)



Yamaha Pro Audio official Instagram



YAMAHA CORPORATION P.O.BOX1, Hamamatsu Japan

http://www.yamahaproaudio.com/

*All specifications are subject to change without notice. *All trademark and registered trademarks are property of their respective owners.