









PROFESSIONAL PERFORMANCE. SUPERIOR POWER-HANDLING.

The CZR Series is a range of passive loudspeakers offering high power handling and outstanding sonic performance in a portable, lightweight, yet rugged design. The CZR is ideal for a range of live performance and installed sound environmentsfrom live bands at outdoor festivals to DJ's in clubs-these loudspeakers deliver crystal clear, high-quality sound with impressive low frequency performance.

Focused sound for flexible installation

The HF unit achieves vivid, soaring highs from its titanium diaphragm with a 2" voice coil and neodymium magnet. Like the DZR, the CZR models also feature the rotatable constant directivity horn design (90°x 50° for the CZR15, and 90°x 60° for the CZR12 and CZR10) for increased flexibility in mounting vertically or horizontally.

Intelligent processing to maximize system performance

When used in combination with Yamaha PX Series amplifiers or other compatible signal processors, CZR Series loudspeakers can take full advantage of dedicated speaker processor tuning settings. (visit Yamaha pro-audio website for more information).



The specially designed enclosure features lightweight and robust premium plywood with a scratch-resistant, rugged Polyurea coating for improved portability and durability on the road, as well as two different sockets for pole-mounting at either -7° down tilt or level. The CXS XLF are equipped with both a 35mm pole socket and an M20 threaded socket to support a full range cabinet.

U Brackets for vertical or horizontal mounting

CZR Series loudspeakers offer plenty of rigging points, allowing for rigged application with U Bracket and standard eyebolts*. Please refer to the specifications for details.

*Eyebolts not included.



	Power Rating [™]	Maximum SPL ^{*2}	Frequency Range (-10dB) [•] 3	LF	HF	Coverage Angle
CZR15	800W	129dB SPL	33Hz - 20kHz	15" Cone, 3" VC	2" VC, 1" Throat	H90° x V50° (Rotatable)
CZR12	800W	128dB SPL	38Hz - 20kHz	12" Cone, 3" VC	2" VC, 1" Throat	H90° x V60° (Rotatable)
CZR10	700W	126dB SPL	43Hz - 20kHz	10" Cone, 3" VC	2" VC, 1" Throat	H90° x V60° (Rotatable)





Best in class SPL performance

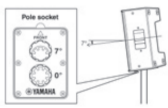
The CZR Series features 15", 12" and 10" models with transducers using die-cast aluminum frames with a 3" voice coil for very high power input, and a lightweight yet powerful neodymium magnet that helps to add punch and power to your low frequencies. The CZR15 and CZR12 can both produce 129dB SPL with a power rating of 800W for the CZR15 and CZR12, and 700W for the CZR10 in passive mode. Every CZR model is also equipped with Biamp mode to maximize performance.













*1 EIA426-A, Passive PGM *2 Calculated Maximum SPL (peak) *3 With recommended DSP processing



HOW LOW CAN YOU GO?

The CXS-XLF series is a range of passive subwoofers offering high power handling and outstanding verylow-frequency sonic performance in a portable, lightweight, yet rugged design. For even more bottom end to round out your sound, adding CXS-XLF Series subwoofers can extend your system's low-frequency performance dramatically down to a startling 29Hz for throbbing low frequency reproduction capability that's sure to impress.



Acoustics and utility

New Yamaha proprietary transducers with a durable die-cast aluminum frame and 4" voice coil are crucial to achieving such impressive low frequency response, even at the highest output levels. A dual damper also helps to realize extraordinarily high linearity of the low frequencies by mitigating unwanted vibration during extreme output levels.

Intelligent processing to maximize system performance

When used in combination with Yamaha PX Series amplifiers or other compatible signal processors CXS-XLF Series subwoofers can take full advantage of dedicated speaker processor tuning settings. Additionally, like the DXS-XLF models, they are capable of use in cardioid mode provided the processor has the dedicated DSP settings (visit Yamaha pro-audio website for more information).(visit Yamaha pro-audio website for more information).

Durable, portable, and road-ready

CXS-XLF enclosure exteriors feature a durable Polyurea coating with extremely high damage resistance to protect the cabinet from scratches, bumps, or severe weather conditions, maintaining a professional appearance for years to come. Additionally, the new, easy-to-grip aluminum handle, optional SPW1 wheel kit, and SPCVR speaker covers provide additional safety, portability, and peace of mind when you're on the road.

The CXS-XLF are equipped with both a 35mm pole socket and an M20 threaded socket to support a full range cabinet. Neutrik speakON NL4MP connectors provide safe and reliable connectivity.

Rating ⁻¹ SPL ⁻² (-10dB) ⁺³ LF HF	Coverage Angle
CXS18XLF 1000W 133dB SPL 29Hz - 150Hz 18" Cone, 4" VC -	-
CXS15XLF 800W 131dB SPL 33Hz - 150Hz 15" Cone, 4" VC -	-

*1 EIA426-A, Passive PGM *2 Calculated Maximum SPL (peak) *3 With recommended DSP processing











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 a 10" model for fixed installation and utilities, a 12" model designed for use as a floor monitor, and a 15" version for FOH applications -all featuring custom transducers carefully selected. Combined with practical features adapted for their specific applications, the series gives you the flexibility to choose the ideal speaker for a wide variety of sonic environments. Isn't it time you audition CHR guality and performance to improve your sound?



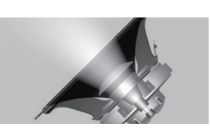
Custom Designed Transducers

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

*CHR12M features a 1.75" coaxial compression coaxial driver.



12" coaxial drive



A Rugged, Highly Portable Cabinet

The CHR series feature plywood enclosures like our acclaimed CZR 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 CHR Series can also be used to construct a system in combination with Yamaha subwoofers (visit Yamaha pro-audio website for more information).

	Power Rating ^{*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°
CHR12M	1000W	123dB SPL	61Hz-20kHz	12" Cone (coaxial with HF)	1.75" diaphragm, 1" throat	H90° x V60°
CHR10	700W	122dB SPL	55Hz-20kHz	10" Cone	1.4" diaphragm, 1" throat	H90° x V60° (Rotatable)
					*1 EIA426-A. Passive PGM *2 Ca	alculated Maximum SPL (peak)

Dual-Angle Pole Mount Socket (CHR15)

CHR15's pole mount socket offers two positions-0° and 7°-to direct the acoustic energy away from refl ective surfaces in a room with low ceilings and on to your audience where it belongs.





POWER TO PLAY

The CBR Series is a lineup of passive loudspeakers developed by adopting the extensive knowledge of speaker design and acoustic technologies that Yamaha has accrued over a long and storied history of making speakers of every kind. Combining a meticulous materials selection process, thorough customization of the audio components, and a fresh, innovative approach to speaker design, our engineering team's primary focus was to deliver high-power, high-definition sound in a highly portable and versatile design that is equally at home in front-of-house, floor monitoring, or rigged configurations.



Custom Designed Transducers and Wide-Dispersion Constant Directivity Horn for Powerful High-Definition Sound

CBR Series speakers come equipped with carefully selected and customized transducers that feature a highly responsive woofer and a precise 1.4" compression driver (CBR15 and CBR12) or 1" compression driver (CBR10), ensuring consistent highdefinition sound with minimal distortion even at high output levels. Additionally, a newly designed wide-dispersion constant directivity horn minimizes the radiation pattern deterioration in oblique directions that more conventional horns are prone to, allowing sound to expand in a more rectangular pattern, evenly dispersing wide-frequency sound to the outer-most edges of the coverage area.



HF Protection and Highly Responsive LF Unit for Reliable Performance at Anv **Output Level**

Have you ever blown your speakers by cranking up the output levels beyond your speakers capabilities? CBR Series speakers employ a protection function that limits excessive input to the HF unit. This valuable protection circuit affords you worry-free operation of your speakers when you need them most. Combined with a highly responsive LF unit, CBR Series speakers reliably deliver clear, precise sound at any output level.

Rugged, Highly Portable Enclosure Design

CBR Series speakers feature a very compact, durable, and lightweight plastic cabinet equipped with newly designed, ergonomic handles to ease system transport and setup. In addition, all CBR models feature a sleek, steel front grille that seamlessly blends in with installation aesthetics while protecting the vital inner speaker components from environmental hazards.

Versatility for a Wide Range of Applications

Smart Enclosure Design for Floor Monitoring

The CBR Series speakers feature an optimized 50° wedge angle for floor monitoring. In addition, the CBR12 and CBR15's symmetrical shape allows for effortless configuration of a mirror-mode floor monitoring system for a larger and more defined sweet spot.



	Power Rating ¹	Maximum SPL ^{*2}	Frequency Range (-10dB)	LF	HF	Coverage Angle
CBR15	1000W	132dB SPL	50Hz-20kHz	15" Cone	1.4" diaphragm, 1" throat	H90° x V60°
CBR12	1000W	131dB SPL	52Hz-20kHz	12" Cone	1.4" diaphragm, 1" throat	H90° x V60°
CBR10	700W	129dB SPL	55Hz-20kHz	10" Cone	1" diaphragm, 1" throat	H90° x V60°

Simple Connectivity

CBR Series speakers are equipped with one speakON jack and

one 1/4" Phone jack that allow for fast and easy connectivity in both personal and professional environments.





Rigging Points for Installation Applications

CBR loudspeakers come equipped with M8 rigging points, allowing for rigged applications with optional speaker brackets or forged eyebolts.



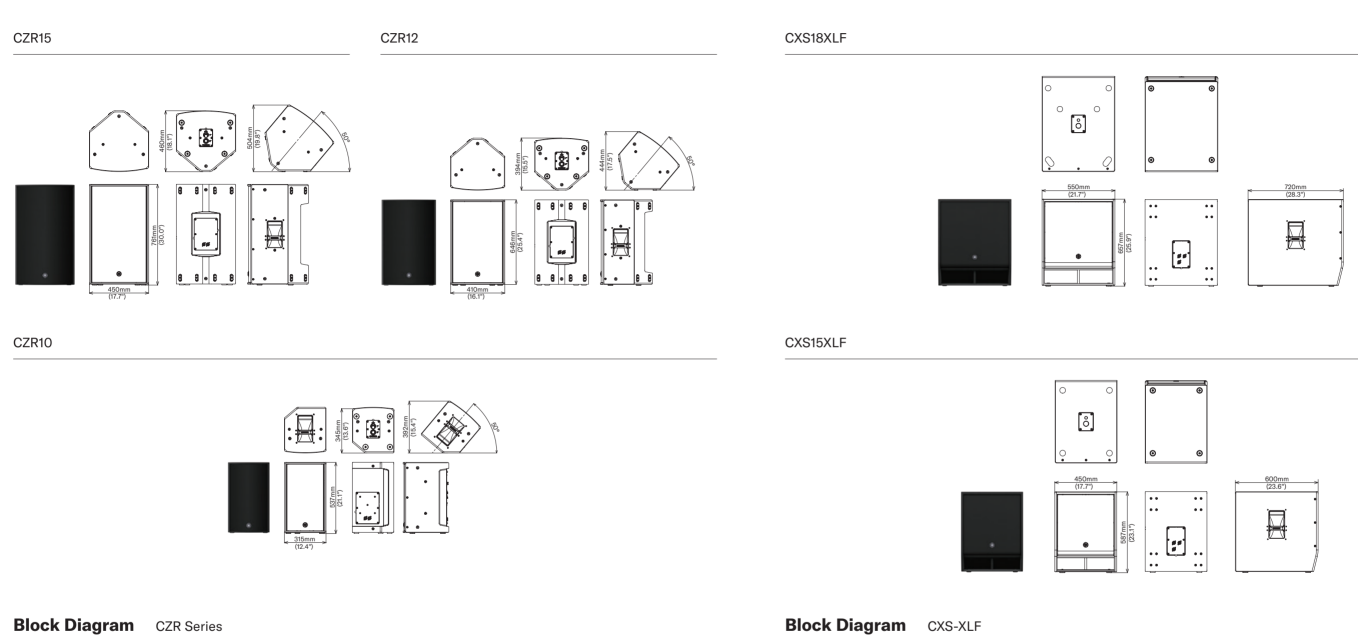
*1 EIA426-A, Passive PGM *2 Calculated Maximum SPL (peak)

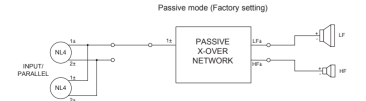


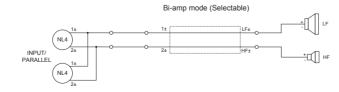
Dimensions



Dimensions







NL4 INPUT OUTPUT



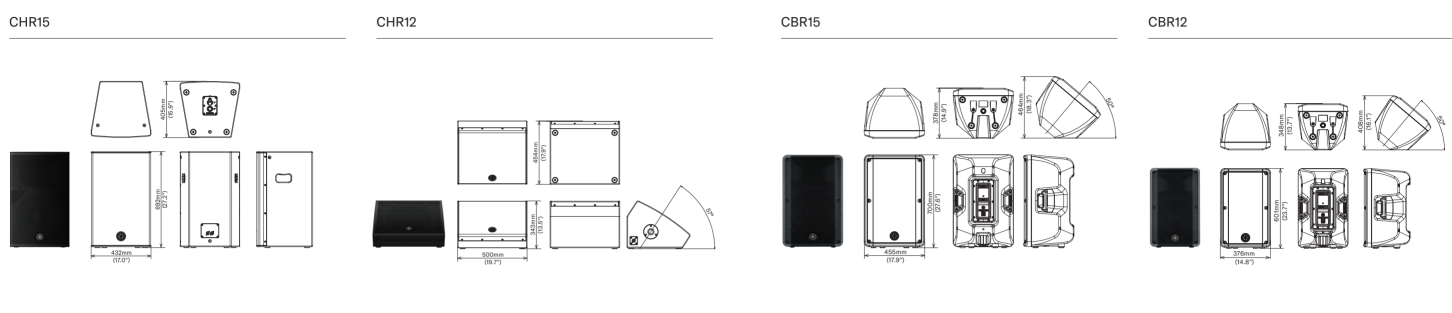


Dimensions

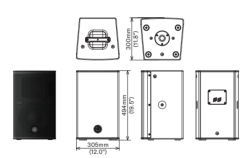


Dimensions

CBR10



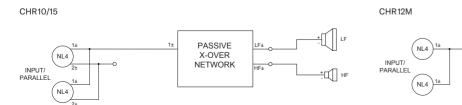
CHR10



PASSIVE X-OVER NETWORK

±

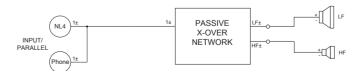


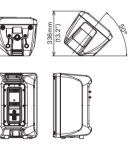












Specifications

			CZR15	CZR12	CZR10	CXS18XLF	CXS15XLF
General							
System Type				2-way Speaker, Bass-refle	x	Subwoofer	, Bass-reflex
		Passive	43Hz - 20kHz	43Hz - 20kHz	43Hz - 20kHz	32Hz - 3kHz	33Hz - 3.5kHz
	_,	Normal *1	34Hz - 20kHz	42Hz - 20kHz	46Hz - 20kHz	32Hz - 150Hz	35Hz - 150Hz
Frequency Range (-10d	B)	FOH *1	33Hz - 20kHz	38Hz - 20kHz	43Hz - 20kHz	-	-
		Extend *1	-	-	-	29Hz - 150Hz	33Hz - 150Hz
Coverage Angle			H90° x V50° (Rotatable) H90° x V60°		° (Rotatable)	-	-
Crossover Frequency (F	Passive)		2.0	kHz	2.5kHz	-	-
	Passive			8Ω			
Nominal Impedance	Bi-amp			LF: 8Ω, HF: 16Ω		٤	3Ω
		NOISE	40	ow	350W	500W	400W
Power Rating EIA 426-A)	Passive	PGM	80	OW	700W	1000W	800W
		MAX	160	ow	1400W	2000W	1600W
		NOISE	LF: 400W	, HF: 50W	LF: 350W, HF: 50W	-	-
ower Rating _F: EIA 426-A)	Bi-amp	PGM	LF: 800W,	HF: 100W	LF: 700W, HF: 100W	-	-
HF: AES)		MAX	LF: 1600W,	, HF: 200W	LF: 1400W, HF: 200W	-	-
	Passive		97dB S	SPL (*2)	95dB SPL (*2)		
ensitivity (1W, 1m)	Bi-amp		LF: 99dB SPL, HF: 108dB SPL (*2)	LF: 97dB SPL, HF: 108dB SPL (*2)	LF: 95dB SPL, HF: 108dB SPL (*2)	100dB SPL (*3)	98dB SPL (*3)
Lauimur CDI	Passive		129dB SPL (*2)		127dB SPL (*2)		
laximum SPL Calculated, 1m)	Bi-amp		LF: 131dB SPL, HF: 131dB SPL (*2)	LF: 129dB SPL, HF: 131dB SPL (*2)	LF: 127dB SPL, HF: 131dB SPL (*2)	133dB SPL (*3)	130dB SPL (*3)
ransducer							
	Diameter		15" Cone	12" Cone	10" Cone	18" Cone	15" Cone
:	Voice Coil		3"				4"
	Magnet		Neodymium			Fe	rrite
	Diaphrag	m		2" Titanium		-	-
F	Туре		1'	" Throat Compression Driv	er	-	-
	Magnet			Neodymium		-	-
Inclosure							
laterial, Finish, Color				d, Durable Polyurea coatin so available finished in wh			olyurea coating, Black finished in white.
-loor Monitor Angle			50° Sym	metrical	50°	-	-
Dimensions W × H × D, with rubber	feet)		450 x 761 x 460mm 17.7" x 30.0" x 18.1"	410 x 646 x 394mm 16.1" x 25.4" x 15.5"	315 x 537 x 345mm 12.4" x 21.1" x 13.6"	550 x 657 x 720mm 21.7" x 25.9" x 28.3"	450 x 587 x 600mm 17.7" x 23.1" x 23.6"
Net Weight		21.3kg (47.0lbs)	18.0kg (39.7lbs)	14.0kg (30.9lbs)	43.6kg (96.1lbs)	35.6kg (78.5lbs)	
Handles		Side	e x2	Top x1, Side x1	Sid	le x2	
Pole Socket			Ф35 mm x2 (0° or -7°)	Φ35 mm (depth 80mm), M20 (Threaded depth 25mm)			
Rigging Points for eyebolts		M10 x12 (L:30-50mm) M10 x8, M8 x2 (L:30-50mm)				-	
			S	peakON NL4MP x 2 (Parall	el)	SpeakON NL4MP x 3	(Parallel x2, Output x1)
Connectors							
connectors	Speaker I	Bracket	UB-DZR15H/V	UB-DZR12H/V	UB-DZR10H/V	-	-

		CHR15	CHR12M	CHR10	CBR15	CBR12	CBR10	
					ODINIO		O BINIO	
General								
System Type		2	-way Speaker, Bass-refle	ex	2	-way Speaker, Bass-refle	ex .	
Frequency Rang	e	49 Hz - 20 kHz	61 Hz - 20 kHz	55 Hz - 20 kHz	46Hz - 20kHz	48Hz - 20kHz	50Hz - 20kHz	
Coverage Angle		H90° x V60°	H90° x V90°	H90° x V60° (Rotatable) H90° x V60°				
Crossover Frequ	ency	2.0 kHz	1.5 kHz	2.5 kHz	2.0kHz	2.1kHz	2.8kHz	
Nominal Impeda	nce			8	Ω			
	NOISE	25	w	175W	250W	175	ōW	
Power Rating (EIA 426-A)	PGM	50	ow	350W	500W	35	ow	
	MAX	100	OW	700W	1000W	70	OW	
Sensitivity (1W, 1	m) *1	95dB SPL	93dB SPL	93dB SPL	96dE	3 SPL	94dB SPL	
Maximum SPL (C	Calculated, 1m) *1	125 dB SPL	123 dB SPL	122 dB SPL	126dB SPL	125dB SPL	123dB SPL	
Transducer								
	Diameter	15" Cone	12" Cone	10" Cone	15" Cone	12" Cone	10" Cone	
LF	Voice Coil	2.	5"	2"	2.5"	2	1	
	Magnet	Ferrite						
	Diaphragm	1.4" PET	1.75" PET	1.4" PET			1" PET	
HF	Туре	1" Throat Compression Driver	1" Throat Compression Driver, Coaxial	1" Throat Compression Driver			1	
	Magnet		·	Fer	rite			
Enclosure								
Material, Finish,	Color	Plywood	, Durable Polyurea coatii	ng, Black	Black Plastic, Black			
Floor Monitor Ar	ngle	-	57°	-	50° Symmetrical		50°	
Dimensions (W × H × D, with	rubber feet)	432 x 692 x 405 mm 17.0" x 27.2" x 15.9"	500 x 343 x 454 mm 19.7" x 13.5" x 17.9"	305 x 494 x 300 mm 12.0" x 19.5" x 11.8"	455 x 700 x 378mm 17.9" x 27.6" x 14.9"	376 x 601 x 348mm 14.8" x 23.7" x 13.7"	308 x 493 x 289m 12.1" x 19.4" x 11.4	
Net Weight		22.0 kg (48.5 lbs)	15.6 kg (34.4 lbs)	13.7 kg (30.2 lbs)	17.7 kg (39.0 lbs)	13.9 kg (30.6 lbs)	9.4 kg (20.7 lbs)	
Handles		Side x2	Side x1	Top x1	Side	e x2	Top x 1	
Pole Socket		Φ35 mm x2 (0° or -7°)		1	Φ35 mm			
Rigging Points for eyebolts		M10 x3 (Top x2, Rear x1, L:30-50mm)	-	M10 x3 (Top x2, Rear x1, L:30-50mm)	M8 x3 (Bottom x2	, Rear x1, L:15mm)	M8 x2 (Bottom x2 L:15mm)	
Connectors		Sp	eakON NL4MP x 2 (Paral	lel)	1/4" Phone x 1, speakON NL4MP x 1			
	Speaker Bracket	-	-	UB-DXRDHR10	BBS251, BCS251, BWS251-300, BWS251-4		/S251-400	
Options –	Speaker Cover		_		SPCVR-1501	SPCVR-1201	SPCVR-1001	

: Full space (4π)

*1: with recommended DSP processing. *2: Full space (4\pi) *3: Half space (2\pi)

Optional Brackets

U Bracket	U Bracket Baton Bracket		Wall Bracket	
Model Compatible Speakers	Model Compatible Speakers	Model Compatible Speakers	Model Compatible Speakers	
UB-DXRDHR10 DXR10/DHR10	BBS251 CBR10/12/15	BCS251 CBR10/12/15	BWS251-300 CBR10/12/15	
UB-DZR10H/V CZR10			BWS251-400 CBR10/12/15	
UB-DZR12H/V CZR12				

UB-DXR brackets can also be used with other brackets like BBS251 etc.

UB-DZR15H/V

Functional Speaker Covers

CZR15

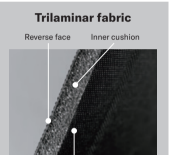
Introducing Yamaha's newly designed functional speaker covers that allow use and protect your speakers from unfavorable weather conditions during outdoor performances, dusty and dirty warehouse storage, or the rigors of equipment transport on the road.

SPCVR-DZR15 on CZR15



SPCVR-DXS18X on CXS18XLF





Polyester surface with PVC coating backside

Optional Wheel kit

For more fast and convenient setup of your subwoofers, optional wheels are available, featuring radial ball bearings that ensure quiet during your performance.

Model	Compatible Speakers
SPW-1	CXS15XLF, CXS18XLF





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.