

CP Series Compact Powered Loudspeakers

KEY FEATURES

- Compact and powerful performance
- 1000 Watt peak power Class D amplifier module
- Easily selected contours for commonly used applications
- Advanced DSP with Intrinsic Correction™ for superior sound quality and speaker protection
- Directivity Matched Transition[™] (DMT) for consistent frequency response across the entire coverage area
- Lightweight and highly portable
- Professional appearance looks great in any application
- Use for main PA, stage monitor, or instrument amplifier
- 35 mm pole socket
- Optional Yoke, Tote, and Outdoor Cover accessories
- Complete EASE and CAD information available online
- 3-Year Warranty*



Entertainers · Educators · Institutions Houses of Worship

Compact Powered Loudspeakers

High performance, superior quality and lasting reliability. These are the hallmarks of the QSC brand and the reason why millions of professionals the world-over have come to trust QSC to help them confidently deliver superior experiences and memorable performances. The CP Series follows in that same tradition while also offering an ultra-compact form factor and class-leading value.

The first thing you will notice about the CP Series is its compact design – every line, angle and curve working harmoniously to present a stylish, yet rugged, appearance. Inside, CP is equipped with a highly efficient, 1000-watt power amplifier, matching transducers and advanced DSP, delivering performance beyond expectations for a loudspeaker of this size.

Because of its compact size, CP is remarkably lightweight, making it easy to load, carry, lift and deploy in a wide range of portable and installed applications. Entertainers of all kinds as well as educators, institutions and houses of worship will appreciate the ability to mix up to three input sources (mic/line, line and music playback device) at once, making CP a great single-box PA system that sets up in seconds. As part of a larger system, CP can be deployed on a speaker pole, used as a floor monitor or as a musical instrument amplifier. System integrators will especially appreciate CP's lightweight and compact form factor when attaching it to a wall or truss (via optional yoke mount). And all users will enjoy one-touch DSP control with preset contours for the most common audio applications.

CP Series Compact Powered Loudspeakers are protected" by a global 3-Year Warranty.*





Com	pact P	owered	Louds	speakers
	puori			speakers

	CP8	CP12		
Configuration:	Two-way active loudspeaker	Two-way active loudspeaker		
LF Transducer:	8 in (203 mm), cone	12 in (305 mm), cone		
HF Transducer:	1.4 in (35.6 mm) compression driver	1.4 in (35.6 mm) compression driver		
Frequency Response (-6 dB):	56 - 20 kHz	49 - 20 kHz		
Frequency Range (-10 dB):	53 - 20 kHz	47 - 20 kHz		
Nominal Coverage Angle:	90° Axisymetric	75° Axisymetric		
Maximum Rated SPL1:	124 dB	126 dB		
Amplifier:	Class D Peak: 800 W (LF), 200 W (HF)			
Controls:	Power 2 x Gain Mic Boost Push Switch 6-way Contour Selection Switch			
Indicators:	Power LED 2 x Input Signal LED Input B MIC selected LED Limiter active LED			
Connectors:	2 x locking XLR/F ¼" combo (Line Input and Mic/Line input) 1 x 3.5 mm TRS (Stereo Input) 1 x XLR/M (Mix Output) 1 x IEC power connector			
AC Power Input:	Universal power supply 100 – 240 VAC, 50 – 60 Hz			
AC Power Consumption (1/8th Power):	100 VAC, 0.75A -24	100 VAC, 0.75A -240VAC 0.31A		
Enclosure Material: Polypropylene		lene		
Attachment Points:	tachment Points: 2 x M8 threaded insert (for yoke mount attachment only)			
Color:	Black			
Grille:	18 Gauge powder coated steel			
Dimensions (HxWxD):	16.2 x 10.7 x 10.1 in 411 x 273 x 256 mm	20.3 x 13.8 x 12.7 in 516 x 350 x 323 mm		
Net Weight:	21.0 lbs (9.5 kg)	30.3 lbs (13.7 kg)		
Shipping Weight:	25.5 lbs (11.4 kg)	36.3 (16.5 kg)		
Regulatory:	UL, CE, CCC, FC	UL, CE, CCC, FCC Class B		
Optional Accessories:	CP8 Tote, CP8 Outdoor Cover CP8 Yoke	CP12 Tote, CP12 Outdoor Cover CP12 Yoke		

1 Peak SPL is measured on-axis at 1 m, with dynamic pink noise

Specifications subject to change without notice.

CP8 On-Axis Frequency Response

CP12 On-Axis Frequency Response





— Full Range —

— 80 Hz



CP8 shown with optional Yoke bracket



CP12 shown in floor monitor position



CP12 on SP-36 pole with CP12 outdoor Cover (Temporary-use weather protection)



CP Series Tote



CP outdoor Cover (Temporary-use weather protection)



CP8



CP12





CP8 / CP12 Top and Side



CP8 / CP12 Back Panel



+1.800.854.4079 | +1.714.754.6175 | WWW.QSC.COM

QSC, LLC. 1675 MacArthur Boulevard Costa Mesa, CA 92626 USA. ©2018 QSC, LLC. All rights reserved. QSC and the QSC logo are registered trademarks of QSC, LLC in the U.S. Patent and Trademark Office and other countries. DMT, Intrinsic Correction, and the World of K logo are trademarks of QSC, LLC. Specifications subject to change without notice. 6788-2017