

## **GC8 - GC8T Ceiling Two-Way Loudspeakers**

## GC8 / GC8W

8" Ceiling Two-Way 8 $\Omega$  Loudspeaker

## GC8T / GC8TW

8" Ceiling Two-Way 100V Loudspeaker





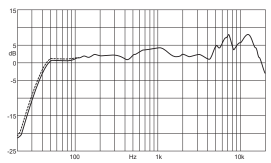
GC8W / GC8TW

Frequent Applications	
Retail	Cafes, Bistros & Restaurants
Hotels & Resorts	Fitness & Wellness

The GC8 is a full-range 8" coaxial loudspeaker designed for ceiling and wall flushed installations.

Suitable for applications in permanent installations for music and speech in conference rooms, hotels, bars, restaurants and retail shops.

Nice performance size ratio featuring easy and fast setup possibility.



Colors		
GC8 / GC8T	Black	
GC8W / GC8TW	White	

General	
Туре	Passive loudspeaker
Transducers	8" coax. ferrite woofer with 1" tweeter
Frequency Response	50 Hz - 19 kHz (-10 dB)
Max SPL <sup>1</sup>	114 dB (peak)
Power Handling	30 W
Nominal Impedance	8 Ω
Coverage	90°

Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 1 m.

Suggested amplifiers	
GA201	up to 4 pcs/ch @ 8Ω

Handling & Finishes	
Dimensions (WxHxD)	Ø outer 226 mm (8.9 in) Ø inner 202 mm (7.95 in) Depth 94 mm (3.7 in)
Weight	1 kg (2.2 lb)
Material	ABS

General		
Туре	Passive loudspeaker	
Transducers	8" coax. ferrite woofer with 1" tweeter	
Frequency Response	50 Hz - 19 kHz (-10 dB)	
Max SPL <sup>1</sup>	114 dB (peak)	223
Power Handling	100 V: 15 W / 30 W taps 70 V: 7,5 W / 15 W taps	20201223
Nominal Impedance	Hi-Z suiting 100V lines	
Coverage	90°	

<sup>1</sup> Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 1 m.

Suggested amplifiers	
GA43	@ 70V lines
GA46	@ 100V lines

Handling & Finishes	
Dimensions (WxHxD)	Ø outer 226 mm (8.9 in) Ø inner 202 mm (7.95 in) Depth 94 mm (3.7 in)
Weight	1 kg (2.2 lb)
Material	ABS

