

GCF - GWF Ceiling / In-Wall Two-Way Loudspeakers and Subwoofer



The two-way full-range speakers and subwoofers are designed for ceiling and in-wall installation.

Both loudspeakers and subwoofers are available with circular (GCFx) or square (GWFx) protective grill in black and white color.

The small GCF3/GWF3 full range loudspeaker and the GCF8S/GWF8S subwoofer are low impedance drivers at 16 ohm and 8 ohm respectively.

The 6.5" and the 8" full range loudspeakers are available at 8 ohm low impedance versions (GCF6/GWF6 and GCF8/GWF8 respectively) and at high impedance with 70/100V audio transformers (GCF6T/GWF6T and GCF8T/GWF8T respectively) for constant voltage line compatibility. Both models feature a tilting tweeter dome for easy aiming of the sound emission and an attenuator switch.



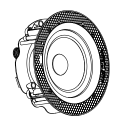
GCF3 / GWF3



GCF6 / GWF6 GCF6T / GWF6T



GCF8 / GWF8 GCF8T / GWF8T



GCF8S / GWF8S



3" Ceiling/In-Wall Two-Way Loudspeaker Lo-Z 16 Ω

Technical specifications

Type

Passive full range loudspeaker

Fransducers

3" coaxial Woven Glass Fiber woofer with 0.75" Mylar dome tweeter

Frequency Response

120 Hz - 20 kHz (-10 dB)

Sensitivity

90 dB (1 W, 1 m)

Max SPL

106 dB (peak)

Coverage

GCF3 / GWF3

Power Handling

20 W

Nominal Impedance

16 Ω

Handling & Finishes

Dimensions (Ø outer [Ø inner] x H)

Ø 116 [100] x 58 mm (Ø4.57 [4] x 2.3 in)

Minimum required mounting depth

65 mm (2.5 in)

Cutout diameter

Ø 100 mm (Ø4 in)

Weigh

0.4 kg (0.88 lb)

BLACK	⊚ GCF3	GWF3
WHITE	⊚ GCF3W	₩ GWF3W







6,5" Ceiling/In-Wall Two-Way Loudspeaker 70.7V / 100V Audio Transformer Lo-Z 8Ω

Technical specifications

Type

Passive full range loudspeaker

Fransducer

6.5" coaxial Woven Glass Fiber woofer with 0.75" Titanium dome tweeter

Frequency Response

60 Hz - 20 kHz (-10 dB)

90 dB (1 W, 1 m)

Max SPL

110 dB (peak)

Coverage 130°

GCF6 / GWF6

60 W

Nominal Impedance

8Ω

GCF6T / GWF6T

Nominal Line Voltage	Nominal Line Voltage
70 V line	100 V line
Power Handling TAP	Power Handling TAP
2W	4W
Power Handling TAP	Power Handling TAP
4W	8W
Power Handling TAP	Power Handling TAP
8W	16W
Power Handling TAP	Power Handling TAP
16W	32W

Handling & Finishes

Dimensions (Ø outer [Ø inner] x H)

Ø 227 [210] x 87 mm (Ø8.9 [8.3] x 3.4 in)

Minimum required mounting depth

94 mm (3.7 in)

Ø 210 mm (Ø8.3 in)

1,52 kg (3.3 lb)

BLACK	⊚ GCF6T	₩ GWF6T
WHITE	⊚ GCF6TW	GWF6TW
BLACK	⊚ GCF6	₩ GWF6
WHITE	⊚ GCF6W	₩ GWF6W



8" Ceiling/In-Wall Two-Way Loudspeaker 70.7V / 100V Audio Transformer Lo-Z 8Ω

Technical specifications

Type

Passive full range loudspeaker

Fransducers

8" coaxial Woven Glass Fiber woofer with 0.75" Titanium dome tweeter

Frequency Response

50 Hz - 20 kHz (-10 dB)

90 dB (1 W, 1 m)

1ax SPI

112 dB (peak)

130°

GCF8 / GWF8

Power Hand

80 W

Nominal Impedance

 Ω 8

GCF8T / GWF8T

<u>'</u>	
Nominal Line Voltage	Nominal Line Voltage
70 V line	100 V line
Power Handling TAP	Power Handling TAP
2W	4W
Power Handling TAP	Power Handling TAP
4W	8W
Power Handling TAP	Power Handling TAP
8W	16W
Power Handling TAP	Power Handling TAP
16W	32W

Handling & Finishes

Dimensions (Ø outer [Ø inner] x H)

Ø 277 [258] x 105 mm (Ø10.9 [10.1] x 4.1 in)

Minimum required mounting depth

112 mm (4.4 in)

Cutout diameter

Ø 258 mm (Ø10.1 in)

Weight

2,04 kg (4.5 lb)

BLACK	⊚ GCF8T	GWF8T
WHITE	⊚ GCF8TW	GWF8TW
BLACK	◎ GCF8	₩ GWF8
WHITE	⊚ GCF8W	W GWF8W



8" Ceiling/In-Wall Subwoofer Lo-Z 8Ω

Technical specifications

Type

Passive subwoofer

Transducer

8" Woven Glass Fiber woofer

Frequency Response

40 Hz - 250 Hz (-10 dB)

Sensitiv

90 dB (1 W, 1 m)

Max SPL

110 dB (peak)

Covera

180°

GCF8S / GWF8S

ower Handl

80 W Nominal Impedance

 Ω 8

Handling & Finishes

Dimensions (Ø outer [Ø inner] x H)

Ø 277 [258] x 105 mm (Ø10.9 [10.1] x 4.1 in)

Minimum required mounting depth

112 mm (4.4 in)

Cutout diameter Ø 258 mm (Ø10.1 in)

Weight

2,04 kg (4.5 lb)

BLACK	⊚ GCF8S	GWF8S
WHITE	⋒ GCF8SW	GWF8SW







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