

GM-3710 + GM-3718 Einbau-Lautsprecher / Ceiling Speaker



Technische Daten / Technical Specifications

Lautsprecher-System
Frequenzbereich
Schalldruck
Schalldruckpegel SPL
Anpassungen an 100V
Impedanz an 100V
Leistung niederohmig
Impedanz niederohmig
Abstrahlwinkel
Abmessungen (BxHxD)
Gewicht

Loudspeaker
Frequency response
Sensitivity
Sound pressure level SPL
Adaptation on 100V line
Transformer impedance
Maximum nominal power
Nominal impedance
Coverage angle
Dimensions (WxHxD)
Weight

2-Weg / 2-way
62 - 20000 Hz (-10dB)
88.0 dB (1W/1m)
102.8 dB (30W/1m)
1.5 / 3W / **6W**
6667 / 3333 / **1667** Ohm
30.0 W
8 Ohm
180°(h) x 180°(v) (-6dB/2KHz)
220 x 220 x 75 mm

Werkzeug:

Tool:

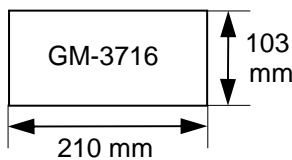
- Screwdriver nr.1
- Cross-screwdriver nr.2
- Isolation removing tool

Anschluss / Connecting:

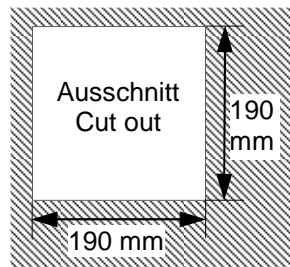
black = 0V
-> rot/red (-)
yellow = 1.5W

Abmessungen und Montage / Dimensions and Fitting

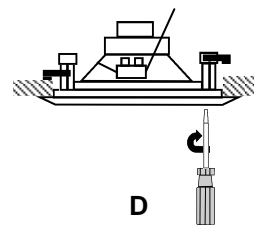
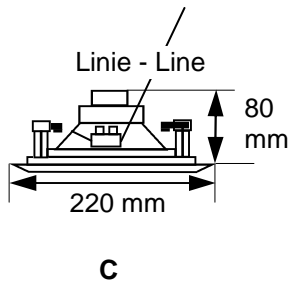
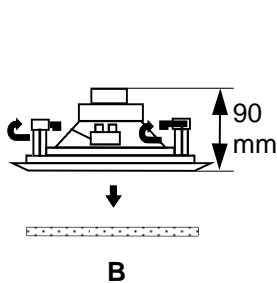
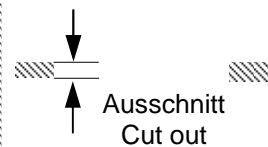
Einlasskasten
Housing



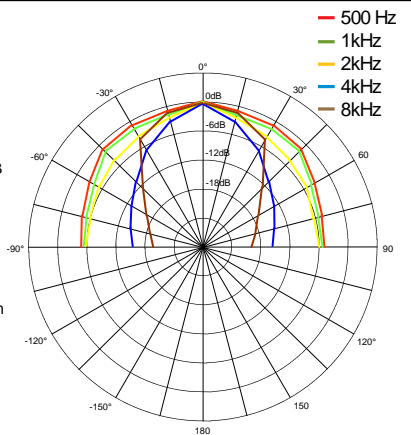
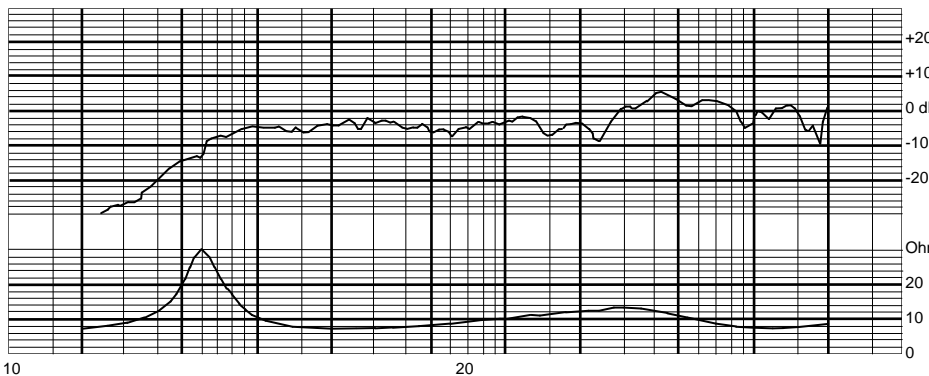
or



Materialdicke:
Material thickness:
Min. 8 mm / Max. 35



Kennlinien / Characteristic Diagrams



g-m elektronik ag
CH-9245 Oberbüren
T +41 (0)71 955 90 10
F +41 (0)71 955 90 20

Tochterfirmen im Ausland:
g-m elektroakustik GmbH D-64646 Heppenheim
g-m électronique S.A.R.L. F-21202 Beaune
g-m audio-technologie B.V. NL-4824 AT Breda

swiss made **g-m** elektronik ag

Gm3710kombi	pub	S. 1/1	19.03.	2010
g-m elektronik ag	Datum	Visum	Version	Freigabe
Erstellt	19.03.2010	Schw.	01.00	Schw.
Revision	06.04.2010	Schw.	01.02	Schw.