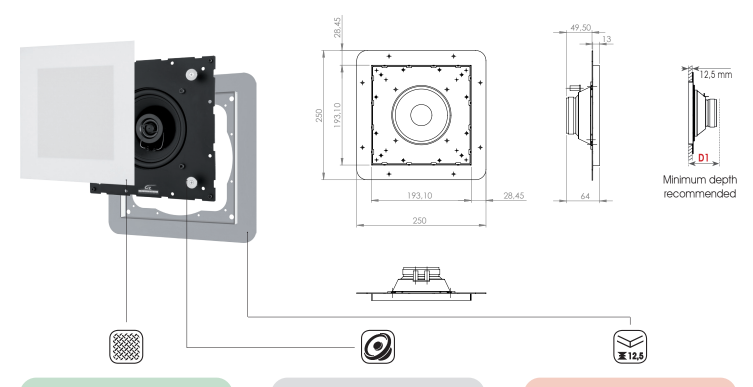
SIC112 SIC12V

## IN-WALL FOR FLUSH-MOUNT INSTALLATION



### **White Front cover**

### Code: 11AXX1

<b>Dimensions</b> HxWxD (cm)	19,0 x 19,0 x 0,3
Weight (Kg)	0,19
Finishes	White fabric

### Loudspeaker

Code (8 Ω): **SIC112** Code (70V / 100V): SIC12V

Туре	2 way coax
Components	Neodymium Tw, doped paper Wf
Power RMS / Max (8 $\Omega$ )	50 / 100
<b>Power RMS</b> (70V / 100V)	50,0 - 37,5 - 25,0

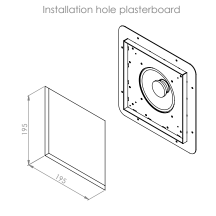
Freq. resp. (Hz)	78 - 20k
Sensitivity dB (2,83V/1m)	91
Nom. impedance $(\Omega)$	8
	13,0 / 1,4
<b>Dimensions</b> HxWxD (cm)	19,0 x 19,0 x 5,
Weight (Kg)	0,87 / 1,27

#### **Frame**

Code: CC1919

<b>Dimensions</b> HxWxD (cm)	25,0 x 25,0 x 1,5
Installation hole plasterboard HxWxD (cm)	19,5 x 19,5 x 6,8 <b>D1</b>
Weight (Kg)	0,54

**Materials** 













**Specifications** Specifiche Caractéristiques Spezifikationen Link: www.garvan.it/gat



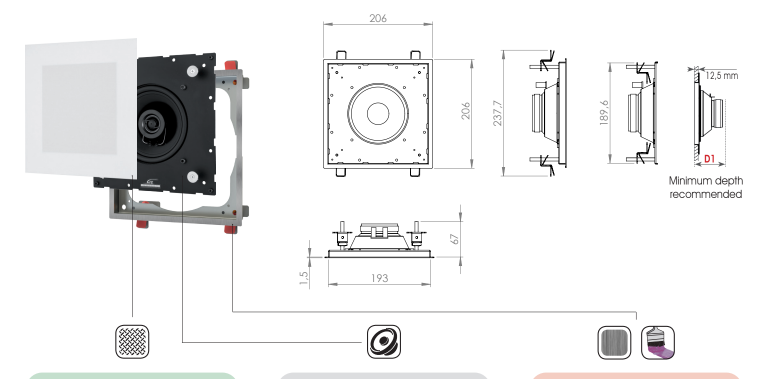
Steel





SIC112 SIC12V

# IN-WALL FOR EASYFIT INSTALLATION



### **White Front cover**

### Code: 11AXX1

<b>Dimensions</b> HxWxD (cm)	19,0 x 19,0 x 0,3
Weight (Kg)	0,19
Finishes	White fabric

## Loudspeaker

Code (8 Ω): **SIC112** Code (70V / 100V): **SIC12V** 

Туре	2 way coax
Components	Neodymium Tw, doped paper Wf
Power RMS / Max (8 $\Omega$ )	50 / 100
<b>Power RMS</b> (70V / 100V)	50,0 - 37,5 - 25,0

Freq. resp. (Hz)	78 - 20k
Sensitivity dB (2,83V/1m)	91
Nom. impedance $(\Omega)$	8
Woofer Ø (cm) Tweeter voice coil Ø (cm)	13,0 / 1,4
<b>Dimensions</b> HxWxD (cm)	19,0 x 19,0 x 5,6
Weight (Kg)	0,87 / 1,27

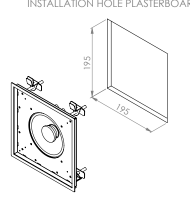
### **Frame**

Code: CF191\$ Code: CF191E

<b>Dimensions</b> HxWxD (cm)	20,6 x 20,6 x 7,5
Installation hole plasterboard HxWxD (cm)	19,5 x 19,5 x 7,5 <b>D1</b>
<b>Weight</b> (Ka)	0.38

**Materials** Steel

INSTALLATION HOLE PLASTERBOARD











Satin stainless steel



**Specifications** Specifiche Caractéristiques Spezifikationen Link: www.garvan.it/gat





