### **6W CEILING MOUNT SPEAKER**

## 10W **CEILING MOUNT** SPEAKER

# 2-WAY 10W **CEILING MOUNT** SPEAKER

### DCP2017 / T6

B cod. 1900-241061 N cod. 1900-241062 G cod. 1900-241063

### DCP2017 / T10

B cod. 1900-241101 N cod. 1900-241102 G cod. 1900-241103

DCP2017 / 2T10 B cod. 1900-2421011 N cod. 1900-2421012 G cod. 1900-2421013







Ceiling rectangular mount speaker, with rounded angles, for excellent playback guality of voice announcements and background music in applications that require high-fidelity sound. ABS body with painted metal grille, provided with rotary hooks for easy and quick installation in false ceilings. Alternatively, it can be wall mounted with the GEWISS PT5 box (not included). Complete with line transformer with selectable power for better adjustment of sound level. Available in: white, black and grey. The speaker is made in 3 different versions: 6W, 10W and 10W with 2-way loudspeaker.

recessed in false ceiling

100V

10W

10/5/2,5W

120 ÷ 18000Hz

1/7/4KO

93dB

40

4" Bicone

195x166x55mm

white, black, grey

155x125mm

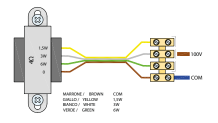
ARS/steel

1.0Ka

#### TECHNICAL SPECIFICATIONS

Туре	recessed in false ceiling
Operating voltage	100V
RMS power	6W
Intermediate power	6/3/1,5W
Transformer impedance	1,67/3,33/6,66KΩ
Frequency response	120 ÷ 18000Hz
S.P.L. 1W@1m	92dB
Speaker type	4" Bicone
Speaker impedance	4Ω
Dimensions	195x166x55mm
Hole dimensions	155x125mm
Material	ABS/steel
Colour	white, black, grey
Weight	0,9Kg

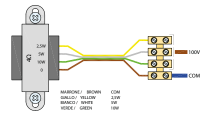
#### CONNECTION



#### TECHNICAL SPECIFICATIONS

Type Operating voltage RMS power Intermediate power Transformer impedance Frequency response S.P.L. 1W@1m Sneaker type Speaker impedance Dimensions Hole dimensions Material Colour Weight

#### CONNECTION



TECHNICAL SPECIFICATIONS recessed in false ceiling

100V

10W 10/5/2,5W

1/7/4KO

93dB

40

4" 7 vie

120 ÷ 18000Hz

195x166x55mm

white, black, grey 1.0Kg

155x125mm

ABS/steel

Type Operating voltage RMS power Intermediate power Transformer impedance Frequency response S.P.L. 1W@1m Speaker type Speaker impedance Dimensions Hole dimensions Material Colour Weight

#### CONNECTION

