### 10W AMPLIFIED CEILING-MOUNT SPEAKER

cod. 6400-120101

# 10W AMPLIFIED WALL-MOUNT SPEAKER

DCP2017 / H cod. 6400-241101

# 10W AMPLIFIED WALL-MOUNT SPEAKER

**DP2512 / H** cod. 6400-251101



DC20 / H





Ceiling-mount speaker for excellent playback quality of voice announcements and background music. Body and grille made of painted metal, provided with spring clips for easy installation in false ceiling. Complete with amplifier module with trimmer for better adjustment of sound level.





Elegant speaker characterised by excellent quality of voice announcements and background music. ABS self-extinguishing body with painted metal grille, provided with rotary hooks for easy and quick installation in false ceilings. Alternatively, it can be installed on the wall with GEWISS PT5 recessed box (not supplied). Complete with amplifier module with trimmer for better adjustment of sound level. Wall-fitted speaker for excellent playback quality of voice announcements and background music. Polycarbonate self-extinguishing body in class V2. Complete with amplifier module with trimmer for better adjustment of sound level.

TECHNICAL SPECIFICATIONS	
Туре	ceiling mount
Input impedance	10KΩ
Input sensitivity	400mV
RMS power	10W
Power supply	18Vdc
Absorption	200mA
Frequency response	110 ÷ 15000Hz
S.P.L. 1W@1m	90 ±3dB
Speaker type	5" full range
Speaker impedance	8Ω
Dimensions	ø200mm x 50mm
Recessed hole dimensions	ø170mm
Material	metal
Colour	white
Weight	0,7Kg

#### TECHNICAL SPECIFICATIONS Type da incasso in controsoffitto

- Type Input impedance Input sensitivity RMS power Power supply Absorption Frequency response S.P.L. 1W@Im Speaker type Speaker impedance Dimensions Recessed hole dimensions Material Colour Weight
- 10KΩ 400mV 10W 18Vdc 200mA 120 + 18000Hz 93dB 4" bicono 4 Ω 195x166x55mm 155x125mm ABS/metal white, black, grey 1Ka

#### TECHNICAL SPECIFICATIONS

Type Input impedance Input sensitivity RMS power Power supply Absorption Frequency response S.P.L. IW@Im Speaker type Speaker type Speaker impedance Dimensions Max. protrusion Material Colour Weight

Sporgente da parete

10K Ω 400mV 10W 18Vdc 200mA 120 ÷ 18000Hz 93dB 4" bicono 4 Ω 250x120x73mm 73mm ABS white, black, grey 1Kg