

## 20W WALL-MOUNT SPEAKER

### CPA / T20

B cod. 1900-372201  
N cod. 1900-372202



## 30W WALL-MOUNT SPEAKER

### CPA / T30

B cod. 1900-373301  
N cod. 1900-373302



## 20W SPHERICAL SPEAKER

### DS25 / T20

cod. 1900-262201



30W, 20W corner wall speaker. Round, elegant lines, suitable for quality reproduction of announcements and background music in environments requiring high acoustic output. ABS body with painted metal grille, sliding bracket for quick and easy wall mounting. Complete with line transformer with selectable power for better sound level regulation. Available in: white and black.

Suspended omnidirectional speaker for excellent sound quality of voice announcements and background music in applications with high ceilings. ABS body with cable used for fixing. Complete with line transformer with selectable power for better adjustment of sound level.

#### TECHNICAL SPECIFICATIONS

Type	wall
Operating voltage	100V
RMS power	20W
Intermediate power	20/10/5/2,5W
Transformer impedance	0,5/1/2/4KΩ
Frequency response	160 + 20000Hz
S.P.L. 1W@1m	92 +3dB
Speaker type	woofer 3,5" + tweeter 1"
Speaker impedance	8Ω
IP protection degree	50
Dimensions	190x265x165mm
Fixing	bracket slide
Material	ABS/steel
Colour	white, black
Weight	1,4Kg

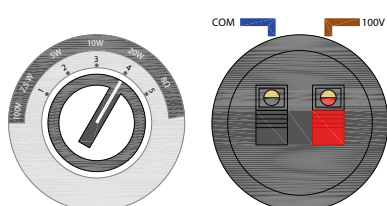
#### TECHNICAL SPECIFICATIONS

Type	wall
Operating voltage	100V
RMS power	30W
Intermediate power	30/15/7,5/3,75W
Transformer impedance	0,333/0,666/1,333/2,666KΩ
Frequency response	130 + 20000Hz
S.P.L. 1W@1m	93 +3dB
Speaker type	woofer 5" + tweeter 1"
Speaker impedance	8Ω
IP protection degree	50
Dimensions	230x310x190mm
Fixing	bracket slide
Material	ABS/steel
Colour	white, black
Weight	2,0Kg

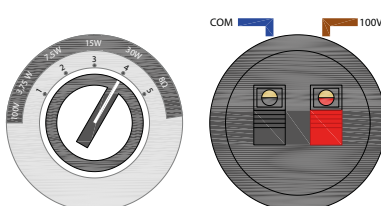
#### TECHNICAL SPECIFICATIONS

Type	suspended spherical
Operating voltage	100V
RMS power	20W
Intermediate power	20/10/5/2,5W
Transformer impedance	0,5/1/2/4KΩ
Frequency response	80 + 18000Hz
S.P.L. 1W@1m	92 +3dB
Speaker type	8" bicone
Speaker impedance	4Ω
IP protection degree	44
Dimensions	ø250mm
Cable length	2,8m
Material	ABS
Colour	white
Weight	2,2Kg

#### CONNECTION



#### CONNECTION



#### CONNECTION

