

Section

**EN54 Voice Evacuation Systems** 

Category

**EN54-24 Loudspeakers** 

Range

C6000-EN

Code

C6060-EN, C6060N-EN

Certificate

EN54-24:2008 Nr. 0068/CPR/149-2020





Description

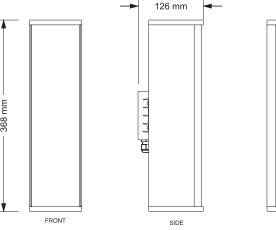
### EN54-24 IP55 50W Sound columns

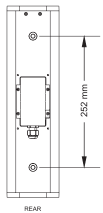
**C6000-EN** range is characterized by an integrated passive directivity control system which delivers a consistent frequency-based vertical dispersion, and which offers users the choice of two angles - *narrow* and *wide*. This functionality guarantees enormous flexibility for the integrator, even allowing for the horizontal mounting of columns. **C6060-EN** and **C6060N-EN** are equipped with four 3" full-range woofers (8 for C6120-EN and C6120N-EN models). Suited to both indoor and outdoor use, IP55 certified, all models have the same sleek, lightweight and durable, powder-coated aluminum housing. Completely dustproof and waterproof, the enclosure's grille is covered with a special hydrophobic fabric to ensure absolute rejection of all atmospheric agents. The structure is made of extruded aluminum and a wide range of accessories is also available for total system configuration flexibility.

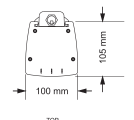
#### **FUNCTIONAL FEATURES**

- Passive column array.
- 4 x 3" full-range custom woofers with 0.7" voice-coil.
- Vertical dispersion angle selector: 110°H x 25°V (narrow), 110°H x 50°V (wide).
- Ceramic screw-in connector with thermal fuse.
- 100V / 50W line transformer with power selector.
- Extruded aluminum cabinet with powder coating.
- Grille with hydrophobic fabric.

These certified columns can be used for emergency and evacuation applications. Other features include a 100V line transformer with switchable power levels.









**Technical data** 

## C6060-EN, C6060N-EN



20

PASO S.p.A Via Settembrini, 34 - 20020 Lainate (MI)

0068

## 0068/CPR/149-2020

### EN 54-24

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

### C6060-EN, C6060N-EN

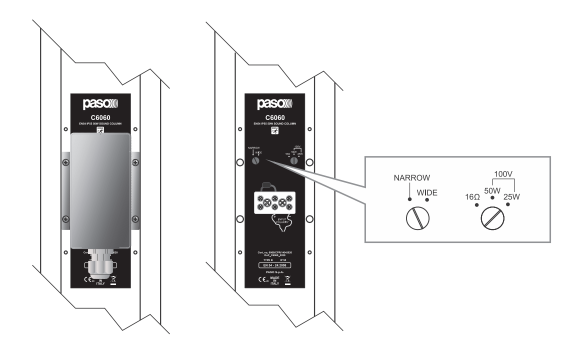
# Type B

Rated output	50 W		
Line transformer (100 V)	50 W / 25 W		
Recommended amplifier	100 W RMS		
Rated impedance	16 Ω		
Frequency response @ -6dB	150 ÷ 20.000 Hz		
Sensitivity @ 1W/1m	91 dB		
Maximum SPL @ 1m/4m	106 dB / 94 dB		
Vertical dispersion angle switch	H: 110° x V: 25° <i>NARROW</i> H: 110° x V: 50° <i>WIDE</i>		
Horizontal dispersion angle (- 6dB)  NARROW = WIDE setting	500 Hz: 360° 1 kHz: 170° 2 kHz: 125° 4 kHz: 125° 8 kHz: 100°		
Vertical dispersion angle (- 6dB) WIDE setting	500 Hz: 160° 1 kHz: 70° 2 kHz: 36° 4 kHz: 22° 8 kHz: 20°		
Vertical dispersion angle (- 6dB) NARROW setting	500 Hz: 160° 1 kHz: 70° 2 kHz: 28° 4 kHz: 14° 8 kHz: 9°		
Input connectors	Ceramic terminal block		
Operating / Storage temperature	-25°C ÷ +55°C / -40°C ÷ +70°C		
Relative humidity	< 95%		
Colour	C6060-EN: White C6060N-EN: Black		
Protection degree	IP 55		
Size	100 x 368 x 125 mm		
Net weight	3 kg		

Acoustical measurement environment used for the specifications listed in this table are made in free field condition.



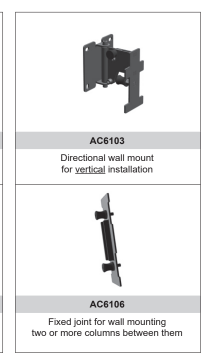
Rear view



# Accessories







MODEL	Net weight	Max load
C6060-EN, C6060N-EN	3 kg	
AC6101	0,5 kg	20 kg
AC6102	0,6 kg	
AC6103	0,8 kg	13 kg
AC6104	0,7 kg	3 kg
AC6105	0,5 kg	21 kg
AC6106	0,4 kg	

The table illustrates the net weight of the speakers and accessories, with relevant max load.