## PS 8250T/W VA - PS 8250T/B VA 2-Way Horn Speaker 250 W

## **FEATURES**

- This 2-way coaxial horn speaker is designed for booth outdoor and outdoor applications !
- EN54-24 certified, it delivers a superb foreground music.
- The PS 8250T VA delivers a smooth and powerful beam type sound for a large range of venues, such as airports, mega-stores, stadiums and many more.
- The 250W powered professional speaker is equipped with an impressing 2-way bassreflex system, consisting of an 12" woofer and a high performance HF-driver with crossover at 2.5kHz.



- The speaker offers 3 different 100V power tappings 250/125/63W, low impedeance operation is also possible.
- The sturdy high-impact ABS housing with metal hexagon-shaped aluminium grill offers IP66 enclosure protection.
- Connection is easily done by a screw-terminal at the rear of the speaker, protected by a cover plate with 2 x PG11 cable glands.
- The metal mounting bracket with adjustable inclination enables simple and safe installation. A safety rope is included in the delivery.

## **TECHNICAL CHARACTERISTICS**

MODEL	PS 8250T/W VA - PS 8250T/B VA								
Power	Dimensions (LxWxH)	Weight	Color	Sensitivity (1W/4W) EN 54-24	Frequency response (Hz)	Directivity 500 Hz	Directivity 1 kHz	Directivity 2 kHz	Directivity 4 kHz
250 / 125 / 63 W	390 x 425 x 418 mm	18,9 kg	White / Black	86,5 dB	75 > 20 K	H : 138° V : 152°	H : 60° V : 70°	H : 90° V : 110°	H : 80° V : 70°

## **MOUNTING INSTRUCTIONS**

- 1. Place the metal bracket on the wall or ceiling.
- 2. Secure the speaker in the adjustable metal bracket with the screws. Secure the speaker with the steel rope provided.
- 3. Connect the 100V speaker line into the rear box through the cable gland.
- 4. Do the power adjustement at the rear of the speaker as required.
- 5. Replace the rear cover and screw it.
- 6. For parallel connection, a second cable gland is provided and a drilling location is available on the rear cover.



**MAJORCOM:**