CU 320T VA

Sound Column 20 W

FEATURES

- The 20W powered speaker is equipped with four 77mm fullrange loudspeaker chassis and a 100V transformer with 4 power adjustments.
- The powder coated and shock-resistant aluminium housing in RAL 9006 guarantees long-term stability.
- For additional reliability, a 2 pin-ceramic block, a thermal fuse is provided and the speaker chassis is impregnated against wetness.
- Furthermore sturdy cable glands 2 x PG9 are also provided.
- The speaker is also secured with the high protection class IP 66 against the security risks of environmental influences.



₄EN 54 24

TECHNICAL CHARACTERISTICS

MODEL	CU 320T 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
20 / 15 / 10 / 5 W	510 x 100 x 92 mm	4,9 kg	RAL 9006	80,5 dB	147 > 23,5 K	H:360° V:124°	H : 188° V : 65°	H:149° V:38°	H : 86° V : 14°

MOUNTING INSTRUCTIONS

- 1. Mount the swivel bracket on the wall.
- 2. Fix the sound column on the swivel bracket.
- 3. Unscrew the bottom of the sound column.
- 4. Put the incoming cable through the cable gland and connect it with the ceramic clamp and choose the desired power by connecting the colored wire coming out of the speaker connected to the ceramic terminal block according to the correspondence below and insulate the disconnected wire:

Brown: 20 W (default)

Red: 15 W White: 10 W Green: 5W Black: Commun

5. Screw on the bottom on the sound column.







