RM-8

8 zones remote microphone for DNM-88/88D digital audio matrices



- · The RM-8 remote microphone can be used with the DNM-88/88D digital audio matrices.
- MIC input: You can connect a gooseneck microphone to the XLR socket.
- The LEDs: POWER, CLIP, SIG and BUSY. The BUSY LED lights up when the RS485 is in communication with the DNM matrix.
- ZONE Buttons: Each zone button selects an individual zone.
- ALL button: allows the selection or deselection of all zones.
- CHIME button: The chime light is turned on when the CHIME button is pressed and is broadcast when the TALK button is pressed.
- TALK button: it allows you to play the announcements in the selected zones (the button must be held down).



REAR VIEW



- Input: 12VDC and RS485 (A,B)
- Output : the output of the balanced audio signal (odB)
- Potentiometers : the level of the chime and the microphone can be adjusted by these potentiometers

Model	RM-8
Nominal output level / Impedance	odB/ 600Ω Balanced
Input sensitivity / Impedance	-36dB/20kΩ Balanced
Frequency response (-1dB)	80Hz-15kHz
T.H.D	<0.1%
Hum & Noise	>90 dB
Number of zones	8 Zones
Weight (net)	1,2 kg
Dimensions (W x H x D)	115 x 60 x 195mm (body only) hose length = 480mm





