

Desktop Paging Mic **PM1010**

Desktop Paging Mic with Chime **PM1030**



Technical Specifications

	PM1010	PM1030
Operating voltage	24V DC	
Power consumption	0.8 W	1.3 W
Indicators	Active & Gooseneck mic ring LED	Power, Active, Gooseneck mic ring LED
Microphone system	Condenser mic, cardioid	
Dry contact	-	3A max
Audio		
Mic sensitivity	-72 dB Omni directional	
Output impedance	Line : 300 Ohm, Mic : 50 Ohm	
Frequency response	200 Hz - 11 kHz (± 3 dB)	
S/N ratio	80 dB ± 10% @ 1 kHz	
THD + Noise	<0.2%	<0.1%
Output controls	Mic	Chime, Mic
Audio output	Line output; 1.2V rms balanced Mic : 70 mV rms balanced	
Communication		
Cable	2m RJ45 connection at external box	
Output connection	5 way connector at external box	
Gooseneck mic length	370 mm	
Dimensions (W x H x D)	160 x 50 x 120 mm (excluding mic)	
Weight	380 g	400 g

PM1010 and PM1030 are newly designed desktop gooseneck microphones with contemporary outlooks suitable for general purpose paging applications.

PM1010 is a basic version with simple press to talk without chime whereas PM1030 comes with pre announcement chime, paging contact and chime volume controls, which is designed for commercial applications. Both models had been tuned to perform better than its predecessors and shall be the right choice for your paging needs.

Features

- Contemporary design
- Illuminated LED ring gooseneck microphone
- Line level output, suitable for most mixing amps
- 4 tones chime with adjustable volume for PM1030
- Adjustable volume controls for chime and microphone
- Dry contact available for PM1030

Packing information

Qty per carton : 1 unit
 L x W x H : 465 x 240 x 85 mm
 Weight : PM1010 - 1.40 kg (incl adaptor)
 : PM1030 - 1.45 kg (incl adaptor)

