



EC-380-EB

Gooseneck Microphone with Chime



**Optimal speaking
at best intelligibility.**

We supply sound, not equipment.

www.toa.eu

EC-380-EB

Paging Microphone with Chime

The EC-380-EB is a high-grade paging microphone with an integrated chime function. An ascending 4-tone chime sounds before the announcement and finalises it with a descending 4-tone chime. A lightning ring on the microphone indicates either that the chime is running or the microphone is ready for speaking. The cardioid microphone is optimised for speech applications, for example at info desks in shopping malls or shops, and also at receptions or office buildings. The microphone can be activated by one click and then the talker can speak hands-free.

FEATURES

- Integrated pre- and post-announcement chime
- 500 mm goose neck microphone with robust stand
- Selectable power source (battery, optional AC-mains adapter or via RJ45-cable)
- Blue lightning ring on the microphone indicates ready for speaking
- On/off switch instead of PTT button
- RJ45 connector for audio signal, contact and power



APPLICATIONS



Supermarkets



Waiting areas



Shopping and conference centres



Hotels

SPECIFICATIONS

	EC-380-EB
Transducer type	Elektret condensor capsule
Polar Pattern	Cardioid
Rated Impedance	600Ω, balanced
Rated Sensitivity	-41dB (1 kHz 0dB=1V/Pa), Chime -31dB (max. volume)
Power Supply	6V DC (4x AA batteries), optional AC-adapter or via cable
Frequency Response	50 Hz - 18,000 Hz
Output Connector	XLR, RJ45
Operating Temperature	0 °C - 40 °C
Finish	Mic stand: ABS, painted black Gooseneck: copper, painted black
Dimensions	110 (W) x 145 (D) x 532 (H) mm
Weight	558g (w/o batteries)
Accessory	Windscreen x1, 7.5 m cable with XLR and phone plug x1

Note: batteries are not supplied with the unit

TOA Electronics Europe GmbH

www.toa.eu

Specifications are subject to change without notice.

Printed in Germany (2005) L833TEECXXX QJ