

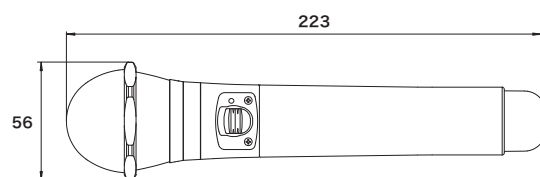
CLM7000 SERIES

**Light, compact short-type
microphone**



AT-CLM7000TX (US)

AT-CLM7000TSX (US)

►Dimensions


Infrared Wireless Microphone

AT-CLM7000TX (US)

AT-CLM7000TSX (US)

- Power-saving type that has 3 levels of infrared output (ECO/LO/HI) for different room sizes
- With up to 10 hours of continuous use (in ECO mode) optimal for karaoke service
- Channels available for up to 2 microphones in the same room
- High sound quality, dynamic microphone unit
- Microphone unit assembly and grip low-assembly can be quickly exchanged
- Each microphone has two available channels*

* Channels can be identified by the color of the power indicator lamp. Thin channel identification rings are also supplied.

* This product must be used in combination with an Audio-Technica infrared wireless receiver and battery charger that are sold separately. Visit our web site for information on compatible models.

⇒ https://www.audio-technica.co.jp/amz/manual_en/index.html

►Specifications

| | |
|-----------------------------|--|
| Type | Dynamic |
| Polar pattern | Cardioid |
| Modulation method | FM frequency modulation |
| Tone signal | 35.7 kHz |
| Carrier frequency | A channel: 2.06 MHz, B channel: 2.56 MHz |
| Infrared wavelength | 870 ±30 nm |
| Power supply | 2.4 to 3 V DC (when using the dedicated nickel-metal hydride battery or two AA alkaline dry cells) |
| Continuous use time* | When using the dedicated nickel-metal hydride battery Approx. 10 hours (ECO mode) Approx. 7.5 hours (LO mode) Approx. 4.5 hours (HI mode) When using AA alkaline dry cells Approx. 8 hours (ECO mode) Approx. 5.5 hours (LO mode) Approx. 3 hours (HI mode) |
| Operating temperature range | 5°C to 40°C |
| Dimensions | 56 mm × 223 mm (Head dia. × Full length) |
| Weight | Approx. 275 g (including dedicated nickel-metal hydride battery) |
| Accessories | Dedicated nickel-metal hydride battery RB3UTG (1900 mAh) (pre-installed in the product) Channel identification ring : Yellow, Green |

* The above figures depend on operating conditions.
 The product is subject to modification without notice for product improvement.