# **EM-201**

Single channel beltpack

# **Specifications**

Powering: 12-32 V, nom. 24V/ 35 mA.
Connections: intercom line: XLR-3F + XLR-3M.

Headset: XI R-4M

Dimensions/weight: 84x38x105mm/ 235 gr Net.



This compact single-channel beltpack has been designed for intensive use in portable applications. A highly resistant plastic belt clip allows easy and comfortable adjustment of the beltpack. Visual and audio call signals (both functions can be turned ON & OFF independently). This unit can be adjusted to be used with dynamic or electret microphones, enabling the use of a wide variety of headsets in the market.

## Key features

- Metallic (Aluminium) low-weight enclosure. Ergonomic shape. Plastic belt clip.
- ON/OFF MIC switch function (pushto-talk and latching options).
- to-talk and latching options).

   Remote "MIC KILL" function (all mics off).
- Remote "BUZZ KILL" function (all
- buzzers off)."CALL" switch with illuminated signalling led.
- Microphone limiter for ear protection and fatigue-free communication.
- Selectable presets (MIC gain, phantom, limiter, etc.) via modification of internal jumpers allocation.

# **EM-201FL**

Single channel beltpack with beacon light

# **Specifications**

Powering: 20-32 V, nom. 24V/ 140mA.

Connections: intercom line: XLR-3F + XLR-3M; Headset: XLR-4M.

Dimensions/weight: 84x88x105 mm/ 320 gr Net.

This unit offers the same functionalities of the EM-201, plus a high-luminosity Xenon beacon with 360° beam to help the operator notice calls in loud environments.





# Specifications

Powering: 12-32 V, nom. 24V/ 35mA.

Connections: Intercom line: XLR-3M; Headset: XLR-4M.

Dimensions/weight: 135x31x26 mm/ 205 gr Net.

# EM-203 "Tubecom"

Compact size single channel unit

This revolutionary device is equipped with a small speaker and microphone, offering the possibility of a hands-free use in environments with a moderate ambient noise.

When the background noise gets louder the user can plug a headset to the unit, which will now operate as a regular wired intercom beltpack.

Thanks to its built-in speaker, this model allows one or various users to listen to the information shared on the *partyline* and participate actively on the conversation if necessary.

### Key features

- Metallic (Aluminium) low-weight enclosure. Metallic belt clip.
- Built-in speaker and microphone.
- "ON/OFF" microphone switch (push-to-talk and latch modes).
- "MIC KILL" and "BUZZ KILL" functions.
- Illuminated "CALL" button.
- Microphone limiter for ear protection and fatigue-free communication.