

SOMETIMES LESS IS MORE.

THE NEW
**BOLERO
MINI**
1.9 & 2.4GHz

BOLERO MINI

All the wireless power, audio clarity, and seamless integration you expect from Bolero – now in a smaller, lighter form. Introducing Bolero Mini, Riedel's flattest and lightest wireless intercom beltpack yet. Designed for maximum comfort and minimum visibility, Bolero Mini delivers uncompromising performance in a sleek, ultra-compact design that weighs less than a smartphone.

Built for the fast-paced world of live events, broadcast, theater, and sports, Bolero Mini redefines what a wireless beltpack can be. At just 165 grams and 28 millimeters thin, it's made to move – easily clipped to a costume, hidden under a jacket, or strapped to a harness. Streamlined control via two dedicated volume buttons and four programmable buttons for talk, listen, and quick access to key functions keeps communication effortless.

Despite its compact size, Bolero Mini delivers the full Bolero experience – from standalone setups for small productions or temporary projects to fully integrated deployments within expansive Artist intercom ecosystems. The Riedel-exclusive ADR technology reduces sensitivity to multipath reflections, ensuring Bolero performs flawlessly even in challenging RF environments where other systems struggle.

Whether you're a stage actor, a rigger, or a floor manager, Bolero Mini lets you focus on the performance, not the gear. Lightweight, low-profile, and ready for anything, it brings next-level communication to every corner of your production.



BOLERO MINI AT A GLANCE

- 165 g weight, only 28 mm thin
- Bluetooth connectivity
- Simple NFC Over the Air registration
- Decentralized intelligent antenna network
- Up to 250 beltpacks and 100 antennas per deployment
- 10 beltpacks per antenna through intelligent use of bandwidth
- Advanced DECT receiver (ADR) for multipath mitigation
- Seamless handover & roaming
- Redundant PoE+ and DC power supply antenna scheme



THREE NETWORK MODES

■ **BOLERO INTEGRATED** leverages the powerful Artist infrastructure, including SmartPanels and extensive I/O connectivity.

■ **BOLERO STANDALONE LINK** provides plug & play simplicity that is especially suited to smaller installations, portable deployments, or cases when Bolero needs to be interfaced to other systems without the need for an Artist matrix.

■ **BOLERO STANDALONE 2110 (AES67)** enables users to set up a standards-based (SMPTE 2210/ AES67) IP network with no Artist required.

Original size



- Two dedicated volume control keys **1**
- Four PTT status LEDs **2**
- Touch&Go NFC registration **3**
- Two big PTT keys **4**
- Two Small PTT keys **5**
- Beltpack and battery status LED **6**
- Hirose HR10 6-pin connector **7**
- Slim, ergonomic and rugged beltpack **8**



- 1** Decentralized SMPTE 2110-30 (AES67) IP-networked antennas
- 2** High-contrast E-ink display
- 3** Menu control
- 4** Touch&Go NFC registration
- 5** Security mounting holes and Kensington lock
- 6** Integrated and standalone operation modes



165 g weight
28 mm thin

THIS
IS STATE-OF-THE-ART
WIRELESS
COMMUNICATION



www.riedel.net