

WIR TX75

MID-RANGE INFRARED TRANSMITTER



WIR TX75

WIR TX75-S
(sold separately)

[BEAUTY PAIRED WITH UNPARALLELED COVERAGE]

NEW The WIR TX75 infrared transmitter ensures participants in your conference room, courtroom, classroom or other mid-sized venue receive direct, clear communication of your message without sacrificing security. The sleek and stylish TX75 is designed to maximize coverage area up to 5,000 square feet in single-channel mode, when used with a WIR RX22-4 receiver. Two slaves (WIR TX75-S)

can be added for additional coverage up to 5,000 square feet each (15,000 square feet total), when mounted up to 100 feet from the master transmitter. Placing additional slaves in the same room increases coverage and enhances freedom of movement. A single CAT-5 cable carries both power and signal to slaves—truly a one-cable connection. Mounting bracket and international power supply are included.

WIR TX75

MID-RANGE INFRARED TRANSMITTER



SYSTEM INCLUDES

- (1) WIR TX75 infrared transmitter
- (1) BKT 024 wall / ceiling mounting bracket
- (1) TFP 046 international power supply with WLC 004 U.S. mains AC plug

APPLICATIONS

- Courtrooms
- Conferences
- Houses of Worship
- Universities
- Cinema

FEATURES/BENEFITS

- Looks great! Sleek, professional styling complements room aesthetics.
- Front cover can be painted to match décor.
- TX75-S slave emitter available for use with TX75 (sold separately)
- Headset, stethoset and body-pack receivers available for use with TX75 (sold separately).
- Robust digital communication bus between master and slave units reduces interference.
- Master unit has troubleshooting lights built in to simplify installation.
- Separate RCA audio inputs for each channel (2.3/2.8 MHz) accept balanced or unbalanced line level inputs; use together for stereo operation or separately for mono.
- Unit senses if only one channel is in use and doubles the output power on that channel for twice the coverage.
- Green power – if no audio is present after a few minutes, unit automatically disables power to IR diodes, reducing power consumption by 80 percent.