



MODEL TYPES ::

- AWTL** > Andon Wireless Transmitter
- AWTLF** > Andon Wireless Transmitter with Flasher
- AWTLB** > Andon Wireless Transmitter with Audible Alarm
- AWRL** > Andon Wireless Receiver
- AWRS** > Andon Wireless Receiver with Strobes
- AWRD** > Andon Wireless Receiver Display Board

FEATURES ::

- > Patented Industrial Wireless Communication Andon Light System
- > Strong Industrial Rated Frequency 418 mhz
- > Strong Signal up to 1000 ft. Line of Site Transmission
- > Transmitters are designed for Cells on Plant Floor, up to 4 inputs per Transmitter Board
- > Receivers are located in Plant Wide Communication or Office Areas
- > 15 Cell Transmitters can Communicate to One Plant Wide Receiver
- > More Cells can be Combined on Dual, Triple, etc. Receiver Modules
- > 15 Possible Receiver Channels allow for Multiple Systems in Plant
- > USB Computer Interface Built into Transmitter Receiver
- > 3 Prong Power Cord Plugs into any Outlet

ACCESSORIES + OPTIONS ::

- > Antenna Extensions for Extending through Concrete Walls, etc.
- > Multiple Receivers Modules Available for Key Locations
- > Audible Options include High and Low Frequency Buzzers
- > Music and Voice with Multiple Options in One Receiver

ORDERING INFORMATION ::

Model Type: AWTL, AWTLF, AWTLB, AWRL, AWRS, AWRLB, AWRB, AWRD, AWRDB
 Voltage: 10 VAC
 Number of Lights: 1, 2, 3, 4
 Colors: Red, Amber, Green, Blue, Clear

ADD TO THE PREFIX FOR ADDITIONAL FEATURES:

- F: Continuous and flashing light
- B: Continuous light with audible alarm
- Z: Continuous and flashing light with audible alarm

Ordering Example:

AWTL-110-4 (4 Lighted Wireless Transmitter, 4 Switches, 110 VAC Power Cord)
 AWRB-110-4 (4 Lighted Wireless Receiver, 4 Strobes, Audible Alarm)



AWTL

AWRL



AWRD