

XB-A Wireless Activator

The ***XB-A Wireless Activator*** is the main mechanism for transmitting the activation signal that turns on the lighted crosswalk system components. It combines the latest radio frequency and digital electronics technology to enable power efficient and interference free remote control with a range of up to 1000 feet, line of sight.

The ***XB-A*** is typically hard-wired to a push button. When pressed, it triggers the LumiStar ***XB*** in-roadway lights, LumiSign LED enhanced warning signs and/or the LumiBeacons.

Solar powered, completely self contained and maintenance free for a period of over five years. The activator board and radio frequency antenna are housed inside a NEMA 4X rated watertight enclosure.

Various mounting options allow this controller to be pole or wall mounted. The hinged door may be unlocked for quick and easy access and maintenance. The optional voice module (not shown) plays a prerecorded audio message when the crosswalk in-roadway lights, LED signs or beacons are activated.

Multiple controllers may be daisy chain linked to extend the effective range.

