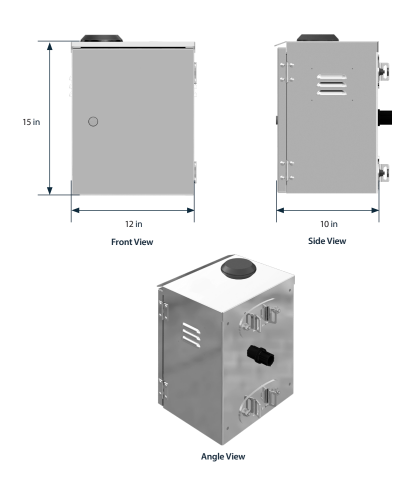


PEDESTRIAN CROSSWALK SYSTEM

AC-Powered BlinkerBeacon[™]

SIDE-OF-POLE CONTROL CABINET

HOUSING	NEMA 3R type aluminum
POWER	120VAC
MOUNTING OPTIONS	Various sizes of round, square and wood posts
MOUNTING HARDWARE	Stainless steel hardware
WARRANTY	5-year limited system warranty





BLINKERBEACON

LED HOUSING	Black or yellow polycarbonate
VEHICLE LED MODULES	12" round amber standard; 8" round amber available
FLASH PATTERN	MUTCD-compliant options
MOUNTING ASSEMBLY	Aluminum painted to match LED housing
WIND LOAD RATING	Up to 90mph*
OPERATING TEMPERATURE RANGE	-40°F to 165°F (-40°C to 74°C)

 $^{{}^*}Dependent\,upon\,pole\,size\,and\,system\,arrangement$



BLINKERBEACON™

BLINKERBEACON™ MOUNTING OPTIONS







DUAL VERTICAL BACK-TO-BACK







BLINKERBEAM® WIRELESS COMMUNICATION

FREQUENCY	900 MHz FHSS (Frequency Hopping Spread Spectrum)
RANGE	900 feet (radio site survey recommended)
CONNECTIVITY	Crosswalk and optional advanced warning LEDs activate concurrently

ACTIVATIONS

PUSH BUTTON ACTIVATION	ADA push button, typical (<120 millisecond)
USER-ACTUATED PUSH BUTTON	XAV2-LED or Bulldog
PASSIVE DETECTION	Pedestrian presence detector or wireless bollard options
TIME CLOCK	Schedule flashing alert

OPTIONAL PROGRAMMING

BlinkLink [®]	Optional cloud software with cellular modem



BLINKERBEAM® WIRELESS RADIO





XAV2-LED **PUSH BUTTON**



BULLDOG PUSH BUTTON

