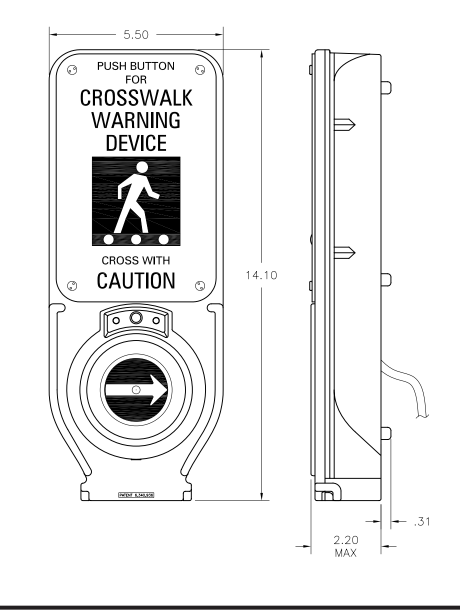
# POLORA ENGINEERING INC. 4115 ARTESIAAVE., FULLERTON, CA 92833 (888) 340-4872

## Model XAV2-LED Push Button Station



The XAV2-LED push button station is designed for use at a pedestrian crosswalk with in-pavement or overhead flashing yellow lights. It works in conjunction with the XAVCU2 control unit. Within this system, the XAV2-LED provides an instructional sign, a push button with directional arrow for activating the flashing lights, a voice message, and a group of three yellow LEDs which flash in sync with the street lighting.

The XAV2-LED uses the same rugged and reliable push button and housing as Polara's Navigator. In addition to the push button, the XAV2-LED contains a speaker, a 10 watt RMS audio amplifier, a noise monitoring microphone for auto volume control, and LEDs.

An 8 conductor cable connects the XAV2-LED to the XAVCU2.

The XAV2-LED is supplied with an 8 conductor, 10 foot pigtail cable (not rated for burial) ready for connection directly to an XAVCU2 mounted on the same pole. For runs to a remotely located XAVCU2, the installer must supply an 8 conductor burial rated cable. Polara stocks and sells our recommended direct burial rated cable that has matching colors to the pigtail cable to help prevent any potential for miswiring.

The unit is supplied with mounting hardware, silicone filled wire splices and installation instructions.

NOTE: This unit is not compatible with older XAVCU controllers.

## Model XAV2-LED Push Button Station

#### **Function**

Push button station for use on crosswalks with flashing yellow lights. Connects to XAVCU2 to enable triggering of crosswalk lights and can provide a locate tone and a voice message.

#### **Options Available**

XAV2 -- Push button station XAV2-LED -- Push button station with LEDs in sign.

#### **Electrical Properties**

Power Requirements		
DC In	10-24 V DC from XAVCU2	
Idle Current Draw	~1.2mA	
Peak Current Draw (15VDC input power)	~500mA with voice message at maximum	
LED Current	22mA typical	
Outputs		
BTN	Driven low to ground when the push button is pressed.	
MIC (Microphone)	0-1.5 Volts (ambient noise feedback)	
Inputs		
PWR+	10-24 Volts DC referenced to PWR-	
PWR-	DC Ground	
LED	Connect to ground to drive LEDs (typically 22mA)	
MUTE	Connect to ground to enable audio amplifier	
AUD1	One half of balanced audio input	
AUD2	Other half of balanced audio input	

#### **Features**

- Instructional sign with tamper resistant mounting screws
- Provides yellow LEDs that flash in sync with street lighting (XAV2-LED only)
- ADA compliant push button with directional arrow field adjustable direction: left, right, up or down.
- 10 watt audio amplifier
- Weather resistant speaker

### **Mechanical Properties**

Physical		
Enclosure Type	Cast aluminum housing with yellow powder coat finish, watertight o-ring seals	
Installation	2 holes on 6.0" centers, tapped 1/4-20 plus 1/2" or larger hole for wire access	
Dimensions		
Width	5.50"	
Length	14.10"	
Maximum Height	2.60"	
Environmental		
Operating/Storage Temp.	-34°C to +60°	