

# **FL1 HALOGEN**



#### **DESCRIPTION**

- Signaling equipment used to announce the presence of a work zone and to indicate to the road users the direction of the bypass lane.
- Its rugged construction meets specifications dictated by the Ministry of Transport of Quebec, paragraph 4.37.1, VOLUME V.

#### **FEATURES**

- ▶ Robust power cable with flexible sheath for easy installation
- The standard cable length is either 20, 40 or 60 feet (can be modified upon request)
- ▶ Continuous light source with 14 optical blocks
- ▶ Halogen lamp power: 17W
- Made of weather-resistant plastic

15 Lamp Model Available

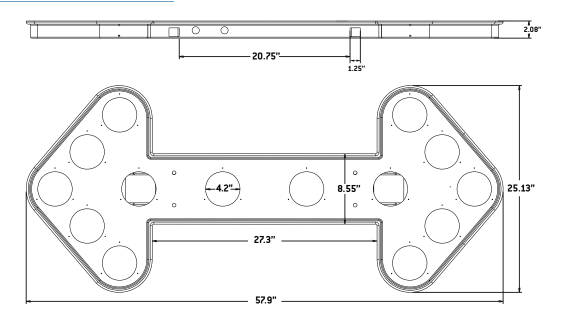
## **ELECTRICAL SPECIFICATIONS**

**Operating Voltage:** 10 to 18Vdc

**Operating Temperature:**  $-40^{\circ}\text{C} \text{ to } 75^{\circ}\text{C} \left(-40^{\circ}\text{F to } 167^{\circ}\text{F}\right)$ 

Maximum Current Draw (Flashing Mode): 6A (Varies with pattern)

#### **DIMENSIONS**



## **PRODUCT NUMBERS**

Number	Description
FL1-H11220	14x HALOGEN ARROWBOARD (HALF SUN-VISOR) - 20 FEET CABLE
FL1-H11240	14x HALOGEN ARROWBOARD (HALF SUN-VISOR) - 40 FEET CABLE
FL1-H11260	14x HALOGEN ARROWBOARD (HALF SUN-VISOR) - 60 FEET CABLE
H1	HALOGEN LIGHT BULB 17W FOR ARROWBOARD – AMBER
PARS180H	HALF SUN-VISOR ABS (H1 BULB NOT INCLUDE)
CTRL-FL1	ARROW BOARD CONTROLLER
INTEGRA-BASIC-KIT-01	INTEGRA-BASIC KIT - KEYPAD 01 (ARROW & ACCESSORIES)