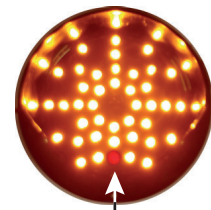


FL1 LED HEAT



Active heating indicator



Photocell

DESCRIPTION

- ▶ Heated signaling Arrow Board to announce the presence of a work zone and to indicate to the road users the direction of the bypass lane.
- ▶ Uniform and independent heating for each of the LED lamps which activates automatically when the temperature drops below 5°C.
- ▶ Its rugged construction meets specifications dictated by the Ministry of Transport of Quebec, paragraph 4.37.1, VOLUME V.

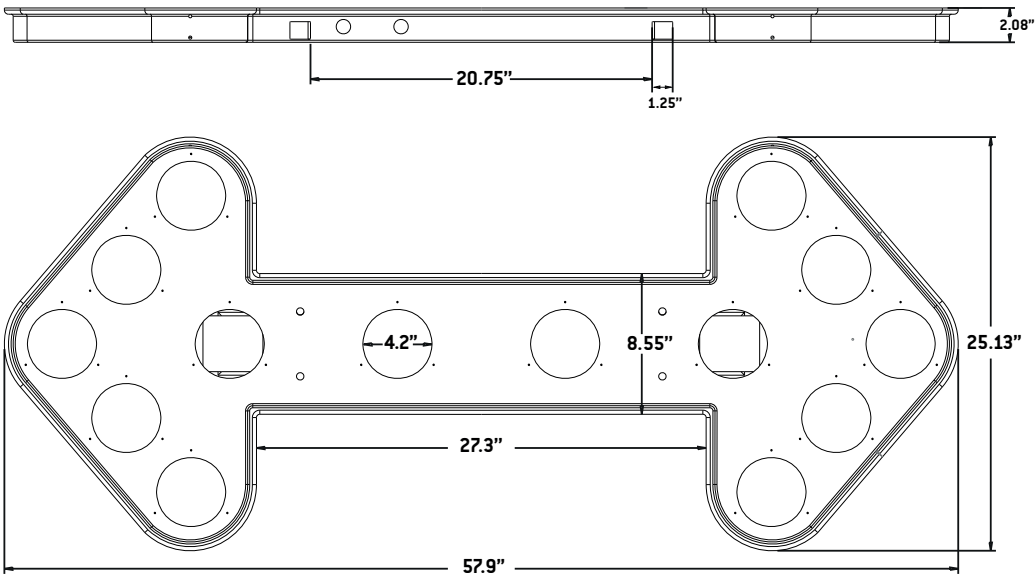
FEATURES

- ▶ Flexible robust power cable for easy install
- ▶ Standard cable length can be 20, 40, 50 or 60 feet
- ▶ 16W of heating power per lamp @ 14.1V
- ▶ LED lighting for better performance and lower energy consumption
- ▶ Built-in regulators to maintain constant stable brightness under a power supply ranging between 10 and 18Vdc
- ▶ Made of weather resistant plastic

ELECTRICAL SPECIFICATIONS

Operating Voltage:	10 to 18Vdc
Operating Temperature:	-40°C to 75°C (-40°F to 167°F)
Current Draw (average) :	40 LED without heat : 2.4A (Varies with pattern)
Heat only:	16.5A @ 14.1V

DIMENSIONS



PRODUCT NUMBERS

Number	Description
FL1-L21220-HEAT	14x 40 - HEATED LED ARROWBOARD (HALF SUN-VISOR) - 20 FEET CABLE
FL1-L21240-HEAT	14x 40 - HEATED LED ARROWBOARD (HALF SUN-VISOR) - 40 FEET CABLE
FL1-L21250-HEAT	14x 40 - HEATED LED ARROWBOARD (HALF SUN-VISOR) - 50 FEET CABLE
FL1-L21260-HEAT	14x 40 - HEATED LED ARROWBOARD (HALF SUN-VISOR) - 60 FEET CABLE
L2-HEAT	40 HEATED LED LAMP + HALF SUN-VISOR FOR ARROWBOARD - AMBER
CTRL-FL1	CONTROLLER FOR HEATED ARROWBOARD SERIES