

# SW610



## DESCRIPTION

- ▶ The SW610™ ben designed to control either an LED traffic arrow stick or an LED lightbar with built-in traffic arrow stick option.
- ▶ This product will help you to get the best out of your lightbar without paying extra money for options you don't need.

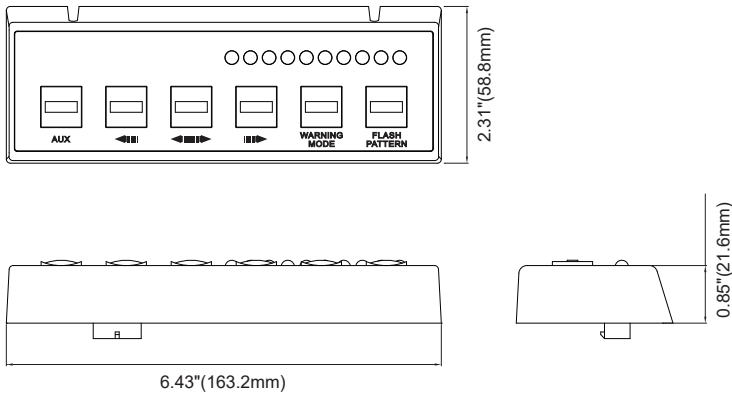
## FEATURES

- ▶ Input voltage 10Vdc-30Vdc
- ▶ 6 buttons switch panel designed for lightbar or traffic arrow stick control.
- ▶ 5 x maintained switches and 1 x momentary switch.
- ▶ LED indicator for individual switch.
- ▶ Designated 10 LED indicators for lightbar or directional advisor signal display.
- ▶ This product is not designed to control take downs & alley lights individually on a lightbar. Please refer to the SW830 for these features.

# ELECTRICAL SPECIFICATIONS

<b>Input Voltage:</b>	10 to 30Vdc
<b>Input Current:</b>	0.2A / Port 1.0A / 6 Ports
<b>Modular Cable Length:</b>	330cm (18AWG) x 8 wires
<b>Operating Temperature:</b>	-30°C to 65°C
<b>Fuse Recommended:</b>	2A

# DIMENSIONS



# PRODUCT NUMBERS

Number	Description
<b>81000Z</b>	PROSIGNAL - 6 BUTTON CONTROL PANEL WITH LED INDICATOR - LIGHTBAR
<b>81001Z</b>	PROSIGNAL - 6 BUTTON CONTROL PANEL WITH LED INDICATOR - ARROW STICK