


# ST6

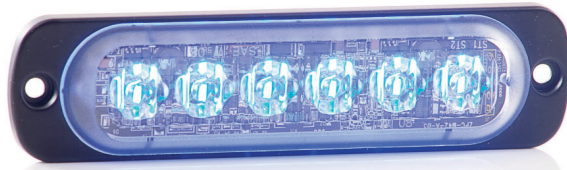


## DESCRIPTION

- ▶ Fully waterproof, the super thin ST6™ module can be installed in any location. It is ideal for installations requiring the utmost discretion.
- ▶ Its design meets SAE J845 Class I standards.

## FEATURES

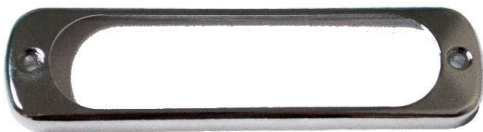
- ▶ Multi-voltage input: 12 to 24Vdc
- ▶ 19 flash patterns
- ▶ High intensity LED modules (6 LED modules of 1 Watt)
- ▶ LEDs rated to 100 000 hours of operation
- ▶ Non-volatile memory recalls last flash pattern used at power up
- ▶ Weatherproof and vibration resistant design for internal or external use
- ▶ White bezel and Chrome bezel are available to match the vehicle color
- ▶ Reverse polarity protection
- ▶ Multiple units can be synchronized
- ▶ Color available: 



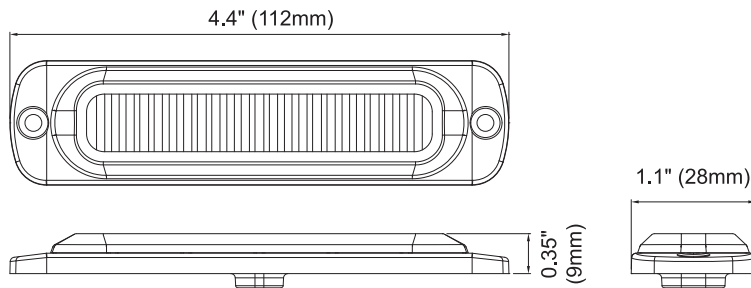
## ELECTRICAL SPECIFICATIONS

<b>Operating Voltage:</b>	12 to 24Vdc
<b>Maximum Current:</b>	1.15A at 12Vdc / 0.58A at 24Vdc
<b>Average Power:</b>	6.9 Watts at 12Vdc [varies with flash pattern]
<b>Maximum Power:</b>	13.8 Watts
<b>Fuse Recommended:</b>	3A

## BEZEL AVAILABLE



## DIMENSIONS



## PRODUCT NUMBERS

Number	Description
21303Z	PROSIGNAL - ST6 - 6 LED SURFACE/MT - AMBER
21302Z	PROSIGNAL - ST6 - 6 LED SURFACE/MT - RED
21305Z	PROSIGNAL - ST6 - 6 LED SURFACE/MT - BLUE
21301Z	PROSIGNAL - ST6 - 6 LED SURFACE/MT - AMBER/WHITE
21308Z	PROSIGNAL - ST6 - 6 LED SURFACE/MT - WHITE
21306Z	PROSIGNAL - ST6 - 6 LED SURFACE/MT - RED/WHITE
21307Z	PROSIGNAL - ST6 - 6 LED SURFACE/MT - RED/BLUE
21330Z	PROSIGNAL - ST6 - BEZEL - CHROME
21331Z	PROSIGNAL - ST6 - BEZEL - WHITE