

# SENTINEL™ SEAT LIGHT I LED

Tempo Industries' Sentinel Seat Light I is a low voltage, class 2 LED based step and aisle lighting luminaire that utilizes lighting class LED's to provide broad and uniform lighting distribution from low mounting heights. Compact in size, the Seat Light I is ideal for center aisles and stairways in cinemas, theaters and live performance venues where an adjacent wall is not available for wall mounted luminaires. For commercial and residential applications the miniature scale of the Seat Light I allows for discrete placement.

Sentinel Seat Light I is also available with an optional graphics panel mounted directly below the aperture of the Seat Light I. The graphics panel is easy to read with contrasting white letters or graphics on a non-glare black background. The graphics panel is easily customizable with differing font style or artwork.

The Sentinel Seat Light I is extremely durable with a housing constructed of die-cast aluminum and a black anodized finishing treatment. With superior thermal management of the lighting class LED's the expected life of the Seat Light is over 130,000 hours of trouble free operation.

## FEATURES:

- Die cast aluminum housing
- Optional illuminated row marker/graphics panel
- Impact and vandal resistant
- Choice of color temperatures
- Only 0.5 watts energy consumption per LED module
- Exceeds life safety code levels for performance environments
- Rugged die cast construction
- Customizable graphics panel
- Expected life (L<sub>70</sub>) 130,000+ hours of operation

## SUGGESTED COMPANION PRODUCTS:

- LPS® and Guardian – Gray Stripe Step Nose extrusion
- LPS® – Raceway
- 12VAC Low Voltage transformers

Consult factory for complete photometric data.

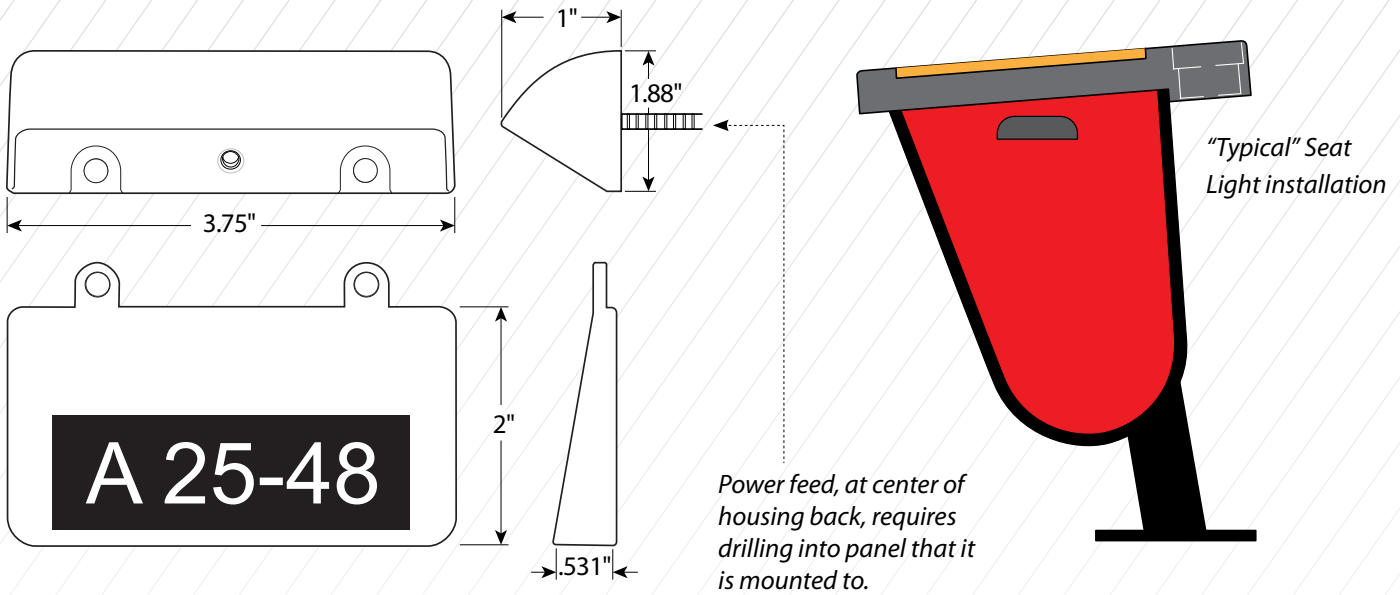


*Sentinel Seat Light LED mounts easily to the side panels of most seat designs. Consult factory for specific applications*



*Sentinel Seat Light LED shown with optional row marker/graphics panel. Standard and custom graphics available.*

# SENTINEL™ SEAT LIGHT | LED



## SEAT LIGHT | LED

Example: **3400 - BK - C - 27K**

Series	Metal Finish	Power Feed	Color Temperature <sup>1</sup>
3400 SERIES	<b>BK</b> Black Anodized	<b>C</b> Center	<b>27K</b> 2700°K
	** Custom Consult Factory	<b>L</b> Left	<b>35K</b> 3500°K
		<b>R</b> Right	<b>45K</b> 4500°K

## GRAPHICS PANEL

Example: **34GP - BK - BK - 100**

Series	Metal Finish	Graphics Plate Color	Plate Graphics (Text or Graphics)
34GP Graphics Panel	<b>BK</b> Black Anodized	<b>BK</b> Black	<b>100</b> Standard Font (Arial only)
	<b>CUS</b> Custom Consult Factory	** Custom Colors on Special Order	<b>200</b> Special Font (Text only)
			<b>400</b> Special Graphic <sup>2</sup> (From Factory)
			<b>500</b> Custom (Customer Supplied Art)

## MOUNTING HARDWARE

Example: **3400 - HARDWARE**

Series	Description
<b>3400</b>	<b>HARDWARE</b> Mounting hardware

(1) Consult factory for alternate color LED options.  
(2) Consult factory for specific graphics details.



Please consult [www.temppointindustries.com](http://www.temppointindustries.com) for the most up-to-date specifications and technical data.



1961 McGaw Avenue Irvine California 92614 Tel: 949-442-1601 Fax: 949-442-1609  
Email: [sales@tempindustries.com](mailto:sales@tempindustries.com) Web: [tempindustries.com](http://tempindustries.com)  
Copyright © 2012 Tempo Industries, Inc.