



FOR USE UPON RECEIPT — 2007

Sentinel™ Theater Aisle And Step Lighting With Exclusive New Biinary™ LED Optics Avoids Glare, Helps Reduce ‘Trip And Falls’, Lowers Costs

New Product Introduction: Sentinel™ Wall-Mounted Cinema Aisle and Step Lighting with Biinary™ LED Optics — the cinema and theater industry’s most advanced aisle and step lighting system, employing exclusive Biinary™ LED technology.

Product Design: Tempo Industries In-House Product Development and Engineering Team.

Product Manufacturer: Tempo Industries, Inc., founded 1986.

Product Applications: Sentinel™ Wall-Mounted Cinema Aisle and Step Lighting with Biinary™ LED Optics is a modular wall-mounted lighting system. **Sentinel™** has the lowest mounting height in the industry — 12 inches or less above steps and floors, depending on application, minimizing glare to patrons.

This design feature makes **Sentinel™** ideal for applications on cinema, theater and playhouse walls; dinner theaters, performing arts centers, auditoriums and arenas; casinos; stadiums and numerous other public entertainment and performance venues.

Product Description: Sentinel™ is most notable for its superior color-mixing capability and energy-saving, long life Biinary™ LED optics. Designed and

angled to maximize light output, LEDs are mounted two on a printed circuit board for optimal economy and highest efficiency in light output.

Sentinel™ with Biinary™ LED optics is designed to avoid creating distracting glare. The patron sees only the light and the color effect, not its source. The Biinary™ LEDs are offered in a variety spacing options, depending on theater design and requirements. The **Sentinel™** system is fully factory assembled with easily replaceable Biinary™ LED boards integrated into the base. The **Sentinel™** system offers an optional dual-circuit feature for required specified applications.

Biinary™ LED colors are optically enhanced to provide superior contrast and intensity compared to other systems. LED patterns and colors can be customized to each location, and coordinated with an interior-design palette. The directional aiming light meets National Life-Safety Code, state and local code requirements with the widest coverage available. The Biinary™ LED system is directly attributed in reducing patron 'trip and falls' in the cinema environment, while reducing insurance payouts.

Construction and Installation: Sentinel™ Wall-Mounted Cinema Aisle and Step Lighting with Biinary™ LED Optics

consists of a rigid, precision-extruded, PVC base channel that mounts to walls with alternating Tempo–provided precision fasteners. **Sentinel™** has a removable tamper-resistant PVC cover that allows easy inspection and replacement of individual Biinary™ LEDs when necessary. The cover is an integral part of the design to produce increased light output and efficiency. **Sentinel™** comes standard with a joinable eight-foot section and the base channel can be secured onto any interior wall.

Pre-punched mounting holes on the base channel facilitate swift, accurate contractor installation. 'Quick-connect' wire connectors eliminate the need for wire nuts, further expediting the installation process. **Sentinel™ Wall-Mounted Cinema Aisle and Step Lighting with Biinary™ LED Optics** are made in the United States.

Ordering Information: Literature, specifications and pricing for **Sentinel™ Wall-Mounted Cinema Aisle and Step Lighting with Biinary™ LED Optics,** or other Tempo Industries dependable low-voltage specialty and decorative lighting products for the entertainment industry, contact: Tempo Industries, Inc., 1961 McGaw Avenue, Irvine, California 92614. Telephone: (949) 442-1601. Fax: (949) 442-1609. Email: sales@tempoindustries.com. Visit Tempo on the World Wide Web at: www.tempoindustries.com.

EDITOR, FOR MORE INFORMATION, PLEASE CONTACT:

Bill or Nancy Schoenfisch
SCHOENFISCH INCORPORATED
336 County Highway 24
Richfield Springs, New York 13439
(315) 858-8393/Phone
(315) 858-9635/Fax
primages@aol.com/E-mail