# National Fire Equipment Ltd.



Model L-200Si Series LinearStrobe™ (I-EMVNA™) Models L-224Si, L-230Si and L-236Si Integrated Egress-Marking Visible Notification Appliance™

- Intertek (ETL) Listed to UL 1971
- Department of Homeland Security- SAFETY Act "Designated- Qualified Anti-Terrorism Technology" (QATT)



The L-200Si Integrated Series of LinearStrobe™ visible notification appliance devices provide an unmatched efficacy in UL 1971 synchronized 1Hz alerting "and" fire alarm and emergency system driven multi-elevational egress point and egress path directional demarcation to occupants "and" rescue/responder personnel. Finally...a listed visible notification appliance with:

### "Multi-elevational visibility from any angle of approach and... "Always below the smoke layer."™

About the System-Integrated LinearStrobe<sup>™</sup>: As an Egress-Marking Visible Notification Appliance<sup>™</sup> (EMVNA<sup>™</sup>) for the deaf, the "Integrated" I-EMVNA<sup>™</sup> LinearStrobe<sup>™</sup> Model L-2005i Series shall be approved for fire protective service. The LinearStrobe<sup>™</sup> shall be wired as a primary-signaling notification appliance and comply with the Americans with Disabilities Act requirements for visible signaling appliances, flashing at 1 Hz over the strobe's operating voltage range in approved fire systems.

The technology is an affordable NAC-connected supervised ADA and Fire Code compliant Intertek (ETL) "Listed" notification appliance marked and listed to "UL 1971- Signaling Devices for the Hearing Impaired." The L-200Si is a current-limited 12 or 24 volts input driven low-power consuming device. It hard-wire integrates into building-wide 24VDC fire alarm systems or into a 12/24 VDC security alarm, emergency lighting and access control panels/systems. The Model L-200Si I-EMVNA is draws approximately 62.5mA (milliamps) peak draw of power for its operation. Its local system-synchronized flashing signals are remotely initiated, either automatically from detectors in the system or manually from pull-stations spread throughout a facility when initiated by the system's fire panel and are configured exactly to the system like other NAC-supervised visual notification

appliances. I-EMVNA's are installed/recessed in a UL-rated single gang outlet box and can be field-calibrated to different sync patterns to marry with other 1Hz flashing notification appliances in the connected zone or line of sight. The I-EMVNA's light intensity is location-appropriate and was established using LTI's "People Focused Design Standards" to provide a safe "Location-Appropriate Intensity" for multi-elevational alert, demarcation and directional light emission intensities for its intended applications. The I-EMVNA can also be configured to activate through a security system's control panel or other system's (emergency lighting or access control) driver panels. Řeplacement LightŠtrand™ luminaries are also separately available in trim-to-fit lengths of 24', 30' and 36' to accommodate most doorways, double-doors, doors with transoms overhead or side-light features and can be butted together and synched for virtually any length imaginable. The I-EMVNA can be deployed nearly anywhere indoors as a low-level egress path or path-point integrated visual alert in a myriad of applications. This visible notification appliance meets or exceeds the required UL 1971- Signaling Device for the Hearing Impaired Standards and is tested to this standard. As a result, it may be recognized by the Authority Having Jurisdiction (AHJ's) as a primary notification appliance; just like every other compliant listed emergency strobe device in use and approved today.

#### Features & Facts

- U.S. Department of Homeland Security- SAFETY Act S&T Directorate "Designated Technology."
- Designated as a "Qualified Anti-Terrorism Technology" (QATT) through March 31, 2020.
- Listed to UL 1971- Signaling Appliances for the Hearing Impaired / ADA Compliant.
- Current-limited 12v/24v device designed for integration into nearly any 12V or 24V alerting firealarm, security, emergency lighting or access control system.
- Field-selectable UL 1971 specifications for 1Hz synchronization settings are compatible with a wide range of non-SLC Fire Alarm Systems (such as Gentex, Potter, Amseco, System-Sensor, Simplex (non-addressable), etc.)
- Compatible with a wide range of Security, Emergency Lighting and Access Control systems.
- Deployable for a myriad of applications and uses for visible emergency notification needs.
- Primary device that is a supervised non-addressable NAC device that integrates into the notification
  appliance circuit pathway just like other (non-SLC) notification appliances currently used in the industry everywhere today.
- Low-power draw (>63mA current draw),
- Field calibrated (dip-switch set) to synchronize with other appliances in the connected zone and line of sight as required in UL1971, NFPA and other Codes & requirements.
- An American born technology arising from a real-life emergency experience that is "Made in the USA"...



## **Details & Specifications**

- Type: Model L-200Si Series of System-Integrated LinearStrobes™; a NACsupervised/non-addressable device sold as complete ready to install kit. (Note: Models L-224Si, L-230Si and 236Si indicate the differences in luminary length (i.e. 24', 30', 36'). These Models are identical excepting the length of the interchangeable linear luminary (i.e. LightStrand<sup>™</sup>) provided in the product kit)
- Luminary Type: Uses (1) kitincluded ready to install trim-tofit LightStrand<sup>™</sup> luminary sold in 24', 30' or 36' interchangeable lengths.
- Replacement Luminaries: 24', • 30' and 36' LightSaver Replacement LightStrands<sup>™</sup> are available through authorized distributors and dealers throughout the U.S.
- LightSaver LinearStrobe™ Model L-200Si Series Model L-224Si, Model L-230Si and Model L-236Si LinearStrobe™ Driver (install with component side facing "IN to the outlet box and the Marked and Worded Side facing "OUT") Single gang outlet box or opening LinearStrobe<sup>™</sup> Cover-Plate Gasket (to be installed between the Cover-Plate (such as a 4-square box with a plaster ring, etc.) and the face of the Driver) LinearStrobe<sup>™</sup> Cover-Plate (to be installed over gasket) LinearStrobe™ T-Connector mounts to T-Connector Lead Wire connects LightStrand<sup>™</sup> wall face with provided screws and anchors Assembly to LinearStrobe<sup>™</sup> Driver 5 LightSaver SuperClear Easy-Mount Tape (3/4" x 40' roll) LinearStrobe L-2005i Series<sup>™</sup> LightStrand<sup>™</sup> As (Available in 24', 30' and 36' Trim-to-Fit lengths) LightSaver LightStrand" + LIGHTS/VER End-Cap'
- Power Source: Current-limited • 12VDC or 24VDC designed for 2-wire integration with a hardwired Fire (NAC) System, Emergency Lighting, Security (including combo) or Access Control Systems.
- Current Draw: >65mA max peak current-draw (62.5mA)
- Mounting: Installed in Approved UL-conforming single-gang backbox (single gang opening), and LightStrand<sup>™</sup> is adhered with specified LightSaver Easy-Mount Tape™ (Std.) or alternative specially formulated Super-Clear Silicone Adhesive™. Clear LightStrand™ protective conduit available / special order.
- Manufactured and Assembled in the USA under strict Certified ISO 9001 and Intertek (ETL) Listing Quality • Standards: the highest standards of production quality in manufacturing and assembly.
- Code Compliant, and meets or exceeds applicable visible notification appliance standards & requirements of ADA, • NFPA, ICC Codes and many other fire and building codes.

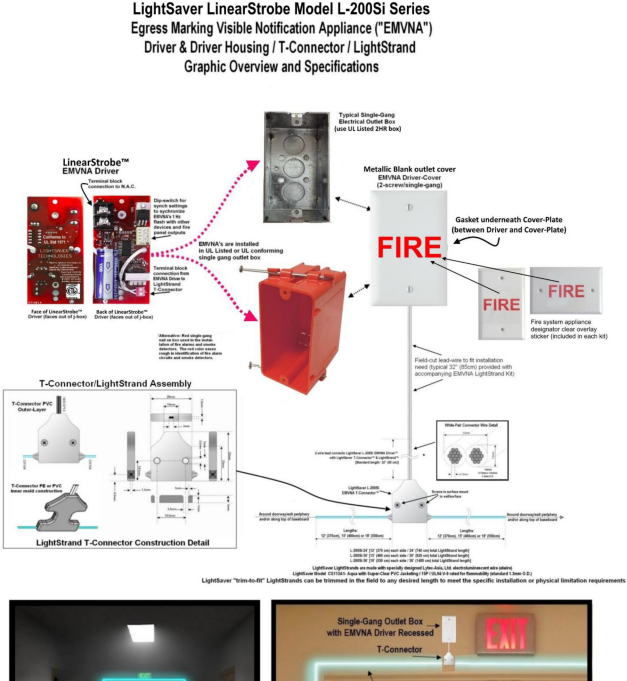
LinearStrobe EMVNA™ SPECIFICATIONS				
Operating Temperature	32°F to 120°F (0°C to 49°C)			
Humidity Range:	Driver: 10 to 93% Non-condensing, LightStrand Assembly: should not be stored or installed in chronically or regularly wet or high-humidity areas.			
Flash Rate:	Switch selection for two (2) separate code-compliant flash settings (1 Hz patterns)			
Brightness:	Switch selection for one of 2 brightness levels			
Nominal Voltage:	Regulated 12VDC/FWR or regulated 24DC/FWR			
Operating Voltage Range (includes fire alarm panels with built in synchronization)	8V to 17.5V (12V nominal) or 16V to 33V (24V nominal)			
Current Draw:	62.5 mA			
Input terminal wire gauge:	12 to 18 AWG			
Mounting Box (outlet boxes/back- boxes):	Note: When using nonmetallic outlet and switch boxes in fire-resistant rated assemblies, outlet boxes must be specifically investigated for use in such assemblies and are required to be marked appropriately (UL 2HR). Always use UL conforming back-boxes. When installing an integrated LinearStrobe EMVNA, always use metallic outlet box or a fire-rated UL Listed or Classified 2HR non-metallic single gang outlet/switch box (not provided). Always confirm that the outlet box being used for installation is acceptable to the jurisdiction's AHJ and the facilities' or building's particular specification for same and test it with the device prior to outlet box installation to insure that the appliance can be properly mounted in the field.			
LinearStrobe EMVNA™ Cover-plate	UL Listed/ UL compliant single gang blank cover plate or single gang blank "strap-mount" wall plate and mounting screws and clear "FIRE" overlay label (Parts provided with device kit).			

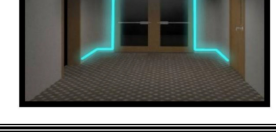
#### LinearChicks EMV/NATE ODECIFICATIONS

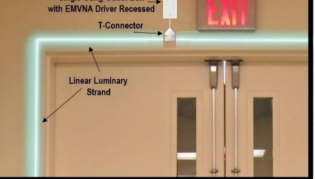
LinearStrobe EMVNA™ Driver Dimensions:	1-13/16" Wide X 3-11/16" Long X +/- 7/8" Deep
LinearStrobe EMVNA™ T-Connector & LightStrand™ Kit:	LightStrand Kit Includes: One (1) fully assembled & tested LightSaver L-200Si LightStrand & over-molded T- connector and assembly complete with T-connector mounting screws and screw-anchors with one (1) LightStrand <sup>™</sup> in a length of 24', 30', or 36'. LightStrands <sup>™</sup> are "trim-to-fit" and may be terminated at any length desired by the installer for the location's particular needs. LightSaver LightStrands <sup>™</sup> are neatly coiled and ready for installation. LightStrand kits come complete with (2) "clear" PVC wire diameter matching wire- end-caps <sup>™</sup> , at least one (1) silica gel desiccants packet to prevent moisture build-up and all kitted in a clear heavy-duty polyethylene re-closeable zip-lock style baggie. <i>Note: Reference User's Manual for LightStrand</i> <sup>™</sup> <i>care &amp; handling.</i>
LinearStrobe EMVNA™ Adhesive / Wall Mounting Format:	Each LinearStrobe EMVNA <sup>™</sup> Kit includes one (1) roll of 3/4" wide x 40' length LightSaver Easy-Mount Super- Clear Tape <sup>™</sup> to mount the LightStrands to the wall or other surface where being installed. Alternative applications can require alternative forms of adhering the LightStrands to its substrate(s). LightSaver's special formula of Super-Clear Silicone Adhesive <sup>™</sup> (special order) is available for many of these Industrial /Heavy Commercial settings and substrates and may be ordered separately and may be an easier LightStrand <sup>™</sup> installation alternative for your facility.
System Compatibility / Passive Device:	The L-200Si LinearStrobe EMVNA <sup>™</sup> device is designed and tested to be compatible with and passively flash in a 1Hz synchronized pattern. The device has dip-switch adjustable settings for several modes and patterns for differing configurations. Please reference the product's User's Manual to determine your field settings for your application.
Adjustable 1 Hz Flash Output Patterns:	The L-200Si LinearStrobe EMVNA <sup>™</sup> device can be field-calibrated (dip-switch adjustable) to two (2) different 1 Hz flash patterns; (i) one setting for "single-flash" and one setting for "double-flash" suitable for a variety of applications.
Minimum Light Output (1Hz Frequency)	Not Less than 0.050 lux.

#### LinearStrobe™ Benefits to Occupants "and" Rescue Responders; A comparison with other visible notification and exit-related appliances

	Conventional Emergency Strobes	Exit Signs	Low-Level Exit Signs	Exit Marking Visual Notification Appliance
Light Form Primary Utility and Type of Light	•• Alerts Occupants to Emergency Stroboscopically •• Provides Indirect Lighting ••	Demarks Exit Location using Direct Lighting • • Does not "alert" occupants to existence of emergency condition • •	Demarks Exit Location using Direct Lighting •• Does not "alert" occupants to existence of emergency condition ••	Alerts Occupants to Emergency Stroboscpically     Demarks Exit Location Stroboscopically     Directs Occupants to Exit Stroboscopically     Provides Direct & Indirect Lighting
Device Location & Visibility relative to smoke filling its area or space	Typically mounted 80" to 96" A.F.F. (by code requirement) • • Situated where occlusive smoke a ccumulates first and quickly • •	<ul> <li>Typically directly above the doorway</li> <li>Situated where occlusive smoke accumulates first and quickly</li> </ul>	Typically installed 12"-18" AFF     Situated where they are frequently kicked, carts, baggage and equipment run into them and where low-level debris, boxes, suitcases, carts and other commomly found items and/or other evacuating occupants can completely block their view from others downstream visually • •	<ul> <li>Typical installation is around the "entire periphery" of a doorway "and" along the doorway's flanking side along the top of the baseboard or trim •• Light message is delivered both, up high "and" at low-level •• Luminary is protected by recess of surrounding door trim or frame hardware relief••</li> </ul>
Com parison of Attributes	<ul> <li>High-intensity light •• Flash- blindness risk •• Alerts</li> <li>Stroboscopidy •• Indirect Lighting</li> <li>Small single Point of Light •</li> <li>Located high on the wall or ceiling at 80"-96" over F.F.E. where occlusive smoke accumulates first and quickly</li> <li>When interacting with smoke, can cause glare •</li> </ul>	Generally low in intensity • • Non-Stroboscopic Direct Lighting • Typically 9"x12" Single Point of Light • • Located high on wall above doorway where occlusive smoke accumulates first and quick ly • • Wewer's Angle of Approach has dramatic impact on effectiveness • • Requires ability to read to comprehend (children & visually impaired)	Lowin intensity light • • Non- Stroboscopic Direct Lighting • Viewer's Angle of Approach has dramatic impact on effectiveness •• Small in size • • Single Point of Light; difficult for partially sighted, low-vision and legally blind individuals to see • Located where other evacuating occupants, baggage, carts and other obstructions can easily block them from view • Requires ability to read to comprehend (children & visually impaired) ••	•• M edium intensity•• Low "flash-blindness" risk •• Alerts Stroboscopicly•• Light emission is viewable from any angle of approach•• Long linear lum inary capabilities provide continuous length of 24'-36' (lineal feet) of light of "multiple points of light•• Light form shaped in the universally recognized shape of the exit doorway•• Light color easiest for human eye to detect in contrasted settings••







©2005-2015 LightSaver Technologies, Inc. All rights Reserved. Product specifications subject to change without notice. Please visit: <u>www.theLightThatSavesLives.com</u> or <u>www.lightsavertechnologies.com</u> or email <u>info@lightsavertechnologies.com</u> to contact LightSaver Technologies, Inc. for current product information, including the latest version of this data sheet.