

www.TecNiqInc.com



PREMIUM FLASHERS

K-SERIES FLASHERS & SCENE LIGHTING



TecNiq K-Series Flashers and Scene Lighting are the ideal solution for emergency vehicles. Improving on industry designs, we invested in enhanced materials, added Corona etching - to guarantee TecSeal performance. Each light utilizes TecNiq's AutoSync® technology, which eliminates the need for costly central vehicle flash controllers, or an extra synchronization wire. Our patent-pending technology enables TecNiq K-Series flashers to hold synchronized flash patterns for over 8 hours of continuous use. Standard mount spacing and a variety of pre-programmed flash patterns make the K-Series emergency flashers perfect for new construction or retrofits.



K-SERIES FEATURES:

- TecSeal Urethane Potting Guaranteed Circuit Board Protection
- Durable Impact Resistant Lens Design
- Excellent UV Resistance Automotive Exterior Lighting Grade Polycarbonate
- IP68 Rated Against Long-Term Dust and Water-Intrusion
- Meets all NFPA 1901 and Triple K Specifications, Including Upcoming Regulations
- DOT Stop/Turn/Tail/Reverse Lamp Compliance Mode Available on all Lamps

AUTOSYNC FEATURE:

TecNiq AutoSync uses a high accuracy internal timer (patent pending) to synchronize light modules over a wide temperature range and many hours of continuous use. These lamps do not require an external circuit to provide a synchronization signal, the moment of power-on is all that is required to guarantee properly synchronized flashing for hours of continuous operation. Lamps are re-synchronized each time power is applied.

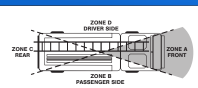


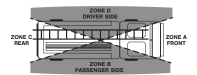
APPARATUS LED LIGHTS



SPECIFYING YOUR LED LIGHTS

Choosing the right lights to outfit an apparatus can be a major task. The lights listed here are built to meet or exceed NFPA 1901 standards and are all Triple K compliant. TecNiq offers many standard lighting options for Zones A, B, C and D - both Upper & Lower Zones.









K40 & K50 FLASHERS

The K40 & K50 Flashers offer tremendous illumination in a small package. With the highest quality materials, and proprietary design, these flashers out shine the competition - warning lights guaranteed to be seen.





K60 & K70 FLASHERS & SCENE LIGHTING

The K60 & K70 provide all the great features of the K-series flashers, while being small enough to be installed in multiple locations. The K60 features (6) bright LEDs, while the K70 features (9). Each is surface mounted and can be used with or without the AutoSync feature.



K90 FLASHERS & SCENE LIGHTING

The K90 Flashers & Scene lights provide powerful 9"x 7" warning lamps that fit standard mounting holes. An industry favorite, the K90 is sure to help light up any scene. Available in multiple color combinations, with AutoSync flash patterns, and as a steady burn scene light.

CERTIFIED TO COMPLY WITH NFPA 1901 SPECIFICATIONS



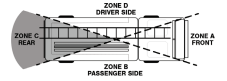


APPARATUS LED LIGHTS

REAR ZONE LIGHTING

The lights on the rear of your apparatus are crucial to the safety of first responders, as well as oncoming traffic.

Be Seen, and Be Safe. With TecNiq's lighting solutions for the rear of your truck, you only need to worry about the task at hand, not how well the lights will work.





K60 QUAD BEZEL STOP/TAIL/TURN

Designed to hold (4) K60 lights, the Quad Bezel is an excellent option for LED upgrade projects. Corrosion resistant, the design offers the flexibility to specify clear or colored LED lenses, preferred warning light colors, plus scene light options.



E100 HIGH INTENSITY SCENE LIGHT

The ALL NEW E100 -HIGH-POWERED SCENE LIGHT is a surface mount scene light

designed to be BRIGHTER, LONGER LASTING, and MORE EFFICIENT.
The E100 is the perfect scene light for wide angle scene output.

K90 FLASHERS & SCENE LIGHTING

The K90 Flashers & Scene lights provide powerful 9"x 7" warning lamps that fit standard mounting holes. When you need to light up the area for safety, the K90 is the clear choice. Multiple options available, including AutoSync and as a steady burn scene light.

CERTIFIED TO COMPLY WITH NFPA 1901 SPECIFICATIONS



STRATEGIC LIGHTS FOR CRITICAL LIGHT APPLICATIONS



T23 TANK LEVEL LIGHT

Designed to be a bright, easy to see identification for water tank levels. Provides (4) sections of LED colors.



E12 NEW WHITE/RED DOME LIGHT COMBO

The TecNiq E12 Red/White Dome light features (3) modes with High & Low outputs.





E10 PUMP PANEL/GROUND LIGHT

Extra wide illumination covers: Task Lighting, Load Lamp, Ground Lighting, Panel Lighting, and More.



K30 FLASHING GRILLE LIGHTS

The **K30 Grille Lights** in single or dual color, provide additional lighting, in either (3), (6), or (12) LED models.





MEDICAL VEHICLE LIGHTS

AMBULANCE LIGHTING

From OEM manufacturers, to Upfitters across the country - TecNiq provides the scene, flashers, and interior lighting top companies choose first. Utilizing TecNiq's K-Series Lights and AccuColor LEDs, our ambulance and paramedic customers count on our reliability and quality for their most crucial lighting needs.









K60 & K70 FLASHERS & SCENE LIGHTING

The K60 & K70 provide all the great features of the K-series flashers, while being small enough to be installed in multiple locations. The K60 features (6) bright LEDs, while the K70 features (9). Each is surface mounted and can be used with or without the AutoSync feature.



Designed to hold (4) K60 lights, the Quad Bezel is an excellent option for LED upgrade projects. Corrosion resistant, the design offers the flexibility to specify clear or colored LED lenses, preferred warning light colors plus scene light options.



K90 FLASHERS & SCENE LIGHTING

The K90 Flashers & Scene lights provide Powerful 9"x 7" warning lamps that fit standard mounting holes. An industry favorite, the K90 is sure to help light up any scene. Available in multiple color combinations, with AutoSync flash patterns, and as a steady burn scene light.

CERTIFIED TO COMPLY WITH NFPA 1901 SPECIFICATIONS



MEDICAL VEHICLE DOME/OVERHEAD & ANCILLARY LIGHTING



E45 COMPARTMENT LIGHT

Available in 7", 11.5", 25", 36", 47.5", or 56.5" lengths.



E33 SURFACE MOUNT INTERIOR LIGHT

Easily installed, these lights provide 1700 lumens, integrated ON/OFF switches, and are corrosion resistant.



E39 LED CONVERSION KIT

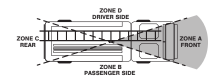
LED replacement for fluorescent fixtures, 700-1400 lumens, and rated at 50,000 hours of life.



E44 FLEXIBLE STRIP LIGHTING

Provides 150 lumens per 4.5" section, easily installs with 3M adhesive backing, and available in RGB option.

ZONE A UPPER & COMBINED OPTIONS



Zone A Upper (1,000,000 CSM) - Single Series Options

OPTIONS	QUANTITY	MODEL #	SIZE	CONFIGURATIONS
☐ Option 1	4	K60	6" x 4"	K60 - (4) Red High Intensity Lamps
□ Option 2	2	K60	011 411	K60 - (2) Red High Intensity Lamps
	1	K60	6" x 4"	K60 - (1) White High Intensity Lamps
☐ Option 3	3	K60	6" x 4"	K60 - (3) Red High Intensity Lamps
	2	Kou	0 X 4	K60 - (2) Blue High Intensity Lamps
☐ Option 4	4	K70	7" x 3"	K70 - (4) Red High Intensity Lamps
☐ Option 5	2	K70	7" 0"	K70 - (2) Red High Intensity Lamps
	1	K/U	7" x 3"	K70 - (1) White High Intensity Lamps
☐ Option 6	3	K70	7" x 3"	K70 - (3) Red High Intensity Lamps
	2	K/U		K70 - (2) Blue High Intensity Lamps
☐ Option 7	2	K90	9" x 7"	K90 - (2) Red High Intensity Lamps
□ Option 8	2	K90	9" x 7"	K90 - (2) Red/White Combo Lights
☐ Option 9	3	K90	9" x 7"	K90 - (3) Red/Blue Combo Lights
☐ Option 10	5	K50	5" x 2"	K50 - (5) Red High Intensity Lamps
☐ Option 11	5	K50	5" x 2"	K50 - (5) White High Intensity Lamps
☐ Option 12	3	VE0	E" v 0"	K50 - (3) Red High Intensity Lamps
	2	K50	5" x 2"	K50 - (5) White High Intensity Lamps
☐ Option 13	2	KEO	E!! v 0!!	K50 - (2) Red High Intensity Lamps
	3	3 K50	5" x 2"	K50 - (3) White High Intensity Lamps

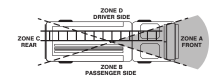
Zone A Upper - Combined Options

OPTIONS	QUANTITY	MODEL #	SIZE	CONFIGURATIONS			
☐ Option 1	4	K60	6" x 4"	K60 - (4) Red High Intensity Lamps			
☐ Option 2	2	K60	6" x 4"	K60 - (2) Red High Intensity Lamps			
and one of	1	K60	6" x 4"	K60 - (1) White High Intensity Lamps			
either	1	K70	7" x 3"	K70 - (1) White High Intensity Lamp			
☐ Option 3	3	K60	6" x 4"	K60 - (3) Red High Intensity Lamps			
	2	Koo	0 X 4	K60 - (2) Blue High Intensity Lamps			
☐ Option 4	4	K70	7" x 3"	K70 - (4) Red High Intensity Lamps			
☐ Option 5	2	K70	7" x 3"	K70 - (2) Red High Intensity Lamps			
and either	1	K70	7" x 3"	" x 3" K70 - (1) White High Intensity Lamps			
and either	2	K60	6" x 4"	K60 - (2) Red High Intensity Lamps			
☐ Option 6	3	1/70	7" x 3"	K70 - (3) Red High Intensity Lamps			
	2	K70		K70 - (2) Blue High Intensity Lamps			
☐ Option 7	2	K90	9" x 7"	K90 - (2) Red High Intensity Lamps			
☐ Option 8	2	K90	9" x 7"	K90 - (2) Red/White Combo Lights			
☐ Option 9	2	K90	9" x 7"	K90 - (2) Red/Blue Combo Lights			
	2	K60	6" x 4"	K60 - (2) Red High Intensity Lamps			
	1	K60	6" x 4"	K60 - (1) White High Intensity Lamps			
and one of	2	K60	6" x 4"	K60 - (2) Blue High Intensity Lamps			
	2	K70	7" x 3"	K70 - (1) Red High Intensity Lamps			
	1	K70	7" x 3"	K70 - (1) White High Intensity Lamps			



ZONE A LOWER

Zone A Lower (150,000 CSM)



OPTIONS	QUANTITY	MODEL #	SIZE	CONFIGURATIONS	DESCRIPTION
☐ Option 1	2	K60	6" x 4"	K60 - (2) Red High Intensity Lamps	
☐ Option 2	2	K60	6" x 4"	K60 - (2) Blue High Intensity Lamps	
☐ Option 3	1	K60	6" x 4"	K60 - (1) Red High Intensity Lamps	
	1	Kou	0 X 4	K60 - (1) Blue High Intensity Lamps	
☐ Option 4	2	K70	7" x 3"	K70 - (4) Red High Intensity Lamps	
☐ Option 5	2	K70	7" x 3"	K70 - (2) Red High Intensity Lamps	
☐ Option 6	1	K70	7" 0"	K70 - (3) Red High Intensity Lamps	
	1	K/U	7" x 3"	K70 - (2) Blue High Intensity Lamps	
☐ Option 7	2	K50	5" x 2"	K50 - (2) Red High Intensity Lamps	
☐ Option 8	2	K50	5" x 2"	K50 - (2) White Hight Intensity Lamps	
☐ Option 9	1	K50	5" x 2"	K50 - (1) White Hight Intensity Lamps	
	1	K50	5" x 2"	K50 - (1) Blue Hight Intensity Lamps	
☐ Option 10	tion 10 1		5" x 2"	K50 - (1) Red High Intensity Lamps	
	1	K50	3 7 2	K50 - (1) Blue High Intensity Lamps	
☐ Option 11	1	K40	5" x 3.3"	K40 - (1) White High Intensity Lamps	
	1	1140	0 X 0.0	K40 - (1) Blue High Intensity Lamps	
☐ Option 12	1	K40	5" x 3.3"	K40 - (1) Red High Intensity Lamps	
	1	1140	3 X 0.0	K40 - (1) Blue High Intensity Lamps	
☐ Option 13	2	K40	5" x 3.3"	K40 - (1) Red High Intensity Lamps	
☐ Option 14	2	K40	5" x 3.3"	K40 - (1) White High Intensity Lamps	

CERTIFIED TO COMPLY WITH NFPA 1901 SPECIFICATIONS To meet certification for this zone, select one option.

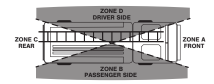
This zone-compliant configuration is tested and certified by TecNiq Inc. to meet all requirements for the National Fire Protection Association (NFPA) 1901 Standards for Automotive fire Apparatus. This system is certified only if installed and wired in accordance with the NFPA 1901 standard as well as the manufacturer mounting and wiring specifications.

Fire Department:_			
Truck Number:_			



ZONE B & D UPPER

Zone B & D Upper (400,000 CSM)



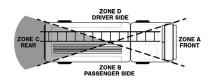
OPTIONS	QTY.	MODEL	SIZE	CONFIGURATIONS	OPTIONS	QTY.	MODEL	SIZE	CONFIGURATIONS
☐ Option 1	2	K60	6" x 4"	K60 - (2) Red Lamps	☐ Option 11	2	K90	9" x 7"	K90 - (2) Blue Lamps
Option 2	3	K60	6" x 4"	K60 - (3) Amber Lamps	Option 12	2	K90	9" x 7"	K90 - (2) Red/Amber
☐ Option 3	4	K60	6" x 4"	K60 - (1) Blue Lamps	☐ Option 13	2	K90	9" x 7"	K90 - (2) Red/White
☐ Option 4	1	K60	6" x 4"	K60 - (1) Red Lamps	☐ Option 14	2	K90	9" x 7"	K90 - (2) Red/Blue Lamps
	1	K60	6" x 4"	K70 - (1) Red Lamps	☐ Option 15	2	K40	5" x 3.3"	K40 - (1) Red Lamps
☐ Option 5	2	K70	7" x 3"	K70 - (2) Red Lamps	☐ Option 16	2	K40	5" x 3.3"	K40 - (2) White Lamps
☐ Option 6	2	K70	7" x 3"	K70 - (2) Amber Lamps	☐ Option 17	1	K40	5" x 3.3"	K40 - (1) White Lamps
☐ Option 7	4	K70	7" x 3"	K70 - (4) Blue Lamps		1	K40	5" x 3.3"	K40 - (1) Red Lamps
☐ Option 8	1	K70	7" x 3"	K70 - (1) Red Lamps	☐ Option 18	1	K40	5" x 3.3"	K40 - (1) White Lamps
	1	K70	7" x 3"	K70 - (1) Amber Lamps		1	K40	5" x 3.3"	K40 - (1) Amber Lamps
☐ Option 9	2	K90	9" x 7"	K90 - (2) Red Lamps	☐ Option 19	1	K40	5" x 3.3"	K40 - (1) Red Lamps
Option 10	2	K90	9" x 7"	K90 - (2) Amber Lamps		1	K40	5" x 3.3"	K40 - (1) Amber Lamps
					☐ Option 20	2	K50	5" x 3.3"	K40 - (1) White Lamps

ZONE B & D LOWER Zone B & D Lower (150,000 CSM)

OPTIONS	QUANTITY	MODEL #	SIZE	CONFIGURATIONS	
☐ Option 1	2	K60	6" x 4"	K60 - (2) Red High Intensity Lamps	
☐ Option 2	3	K60	6" x 4"	K60 - (2) Blue High Intensity Lamps	
☐ Option 3	1	K60	6" x 4"	K60 - (1) Red High Intensity Lamps	
	1	K60	6" x 4"	K70 - (1) Blue High Intensity Lamps	
☐ Option 4	2	K70	7" x 3"	K70 - (2) Red High Intensity Lamps	
Option 5	2	K70	7" x 3"	K70 - (2) Blue High Intensity Lamps	
☐ Option 6	1	K70	7" x 3"	K70 - (1) Red High Intensity Lamps	
	1	K70	7" x 3"	K70 - (1) Blue High Intensity Lamps	
☐ Option 7	2	K50	5" x 2"	K50 - (2) Red Hight Intensity Lamps	
☐ Option 8	2	K50	5" x 2"	K50 - (2) White High Intensity Lamps	
☐ Option 9	1	K50	5" x 2"	K50 - (1) Red High Intensity Lamps	
	1	K50	5" x 2"	K50 - (1) Amber High Intensity Lamps	
☐ Option 10	1	K50	5" x 2"	K50 - (1) White High Intensity Lamps	
	1	K50	5" x 2"	K50 - (1) Amber High Intensity Lamps	
☐ Option 11	1	K50	5" x 2"	K50 - (1) White High Intensity Lamps	
	1	K50	5" x 2"	K50 - (1) Blue High Intensity Lamps	
Option 12	1	K50	5" x 2"	K50 - (1) Red High Intensity Lamps	
	1	K50	5" x 2"	K50 - (1) Blue High Intensity Lamps	
☐ Option 13	1	K40	5" x 3.3"	K40 - (1) Red High Intensity Lamps	
		K40	5" x 3.3"	K40 - (1) Amber High Intensity Lamps	
☐ Option 14	1	K40	5" x 3.3"	K40 - (1) White High Intensity Lamps	
	1	K40	5" x 3.3"	K40 - (1) Amber High Intensity Lamps	
☐ Option 15	1	K40	5" x 3.3"	K40 - (1) White High Intensity Lamps	
	1	K40	5" x 3.3"	K40 - (1) Blue High Intensity Lamps	



ZONE C UPPER & LOWER



Zone C Upper (800,000 CSM)

OPTIONS	QUANTITY	MODEL #	SIZE	CONFIGURATIONS
☐ Option 1	3	K60	6" x 4"	K60 - (3) Red High Intensity Lamps
☐ Option 2	2	K60	6" x 4"	K60 - (2) Red High Intensity Lamps
	2	Koo	0 X 4	K60 - (2) Amber High Intensity Lamps
Option 3	3	K70	7" x 3"	K70 - (4) Red High Intensity Lamps
☐ Option 4	2	K70	7" x 3"	K70 - (3) Red High Intensity Lamps
	1	K70	7 X 3	K70 - (2) Amber High Intensity Lamps
Option 5	2	K70	7" x 3"	K70 - (3) Red High Intensity Lamps
	1	K70	7 8 3	K70 - (2) Blue High Intensity Lamps
☐ Option 6	2	K90	9" x 7"	K90 - (2) Red High Intensity Lamps
Option 7	2	K90	9" x 7"	K90 - (2) Amber High Intensity Lamps
☐ Option 8	2	K90	9" x 7"	K90 - (2) Red/Amber Combo Lights
Option 9	2	K90	9" x 7"	K90 - (2) Red/Blue Combo Lights
Option 10	3	K40	5" x 3.3"	K40 - (3) Red High Intensity Lamps
☐ Option 11	5	K50	5" x 2"	K50 - (1) Red High Intensity Lamps

Zone C Lower (800,000 CSM)

OPTIONS	QUANTITY	MODEL #	SIZE	CONFIGURATIONS
☐ Option 1	2	K60	6" x 4"	K60 - (2) Red High Intensity Lamps
Option 2	2	K60	6" x 4"	K60 - (2) Blue High Intensity Lamps
Option 3	1	K60	6" x 4"	K60 - (1) Red High Intensity Lamps
	1		6" x 4"	K60 - (1) Blue High Intensity Lamps
☐ Option 4	2	K70	7" x 3"	K70 - (3) Red High Intensity Lamps
Option 5	2	K70	7" x 3"	K70 - (2) Blue High Intensity Lamps
☐ Option 6	1	K70	7" x 3"	K70 - (1) Red High Intensity Lamps
	1	K70	7" x 3"	K70 - (1) Blue High Intensity Lamps
☐ Option 7	2	K50	5" x 2"	K50 - (2) Red High Intensity Lamps
☐ Option 8	1	K50	5" x 2"	K50 - (1) Red High Intensity Lamps
	1	K50	5" x 2"	K50 - (1) Amber High Intensity Lamps
☐ Option 9	1	K50	5" x 2"	K50 - (1) Red High Intensity Lamps
	1	K50	5" x 2"	K50 - (1) Blue High Intensity Lamps
☐ Option 10	1	K40	5" x 3.3"	K40 - (1) Red High Intensity Lamps
	1	K40	5" x 3.3"	K40 - (1) Blue High Intensity Lamps
☐ Option 11	1	K40	5" x 3.3"	K40 - (1) Red High Intensity Lamps
	1	K40	5" x 3.3"	K40 - (1) Blue High Intensity Lamps
Option 12	2	K40	5" x 3.3"	K40 - (2) Amber High Intensity Lamps
☐ Option 13	2	K40	5" x 3.3"	K40 - (1) Red High Intensity Lamps

CERTIFIED TO COMPLY WITH NFPA 1901 SPECIFICATIONS To meet certification for this zone, select one option.

This zone-compliant configuration is tested and certified by TecNiq Inc. to meet all requirements for the National Fire Protection Association (NFPA) 1901 Standards for Automotive fire Apparatus. This system is certified only if installed and wired in accordance with the NFPA 1901 standard as well as the manufacturer mounting and wiring specifications.

ire Department:		
Truck Number:	 	





TecNiq Inc. sales@tecniqinc.com 269-629-4440

TecNiqInc.com

TecNiq manufactures the highest quality, most technologically advanced LED lighting solutions in the industry. Each emergency light is designed with Emergency Services vehicles and personnel in mind. We believe that brighter, longer lasting LED products help keep our first responders safe, and we stand behind every light we make with a Lifetime Warranty.



TecNiq lights are produced with **TecSeal**, our proprietary polyurethane potting material.

TecSeal is developed to last longer and can withstand more extreme weather than competitors lights.



TecNiq is your premier **OEM Supplier** for LED lighting solutions.

We take pride each and every day in our commitment to supporting the manufacturers that rely on us for their lighting needs. With technical support, account, and delivery information readily available, it's easy to see why so many companies are choosing TecNiq.



TecNiq is proud to offer a

No Haggle, Limited Lifetime
Warranty on all of our LED
products. Take the worry out of your
OEM experiences, and have piece
of mind that TecNiq lights will light
up time and time again, or we will
replace them.