

CLEARING THE WAY SINCE 1969

NFPA 1901

A Specification Guide for Performance Warning Systems

WWW.TOMAR.COM 🖪 🗹 🛅 🖾 @tomarUSA

ELKO FIR

CONTENTS

- 04 LIGHTBARS
- 08 LIGHTHEADS
- 10 NFPA 1901 101
- 12 APPARATUS 25' OR GREATER
- 18 APPARATUS UNDER 25'
- 24 BEYOND NFPA: PREMPTION STROBECOM II TRAFFIC ADVISORS DOT SOLUTIONS
- 26 LIGHT & SIREN CONTROLLERS
- 28 PRODUCT SPECIFICATIONS



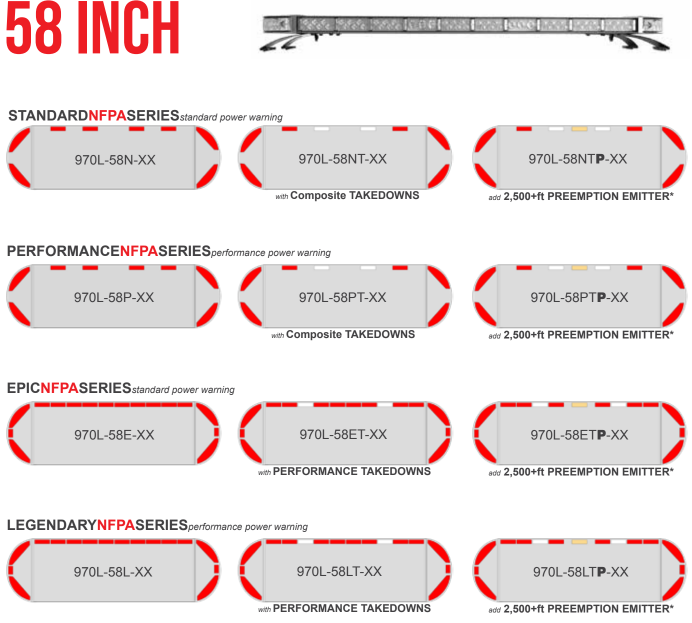
DEDICATION

Since 1969 TOMAR has proudly protected those who protect us through perfecting illumination and signaling with its innovative, reliable and durable illumination and preemption solutions.

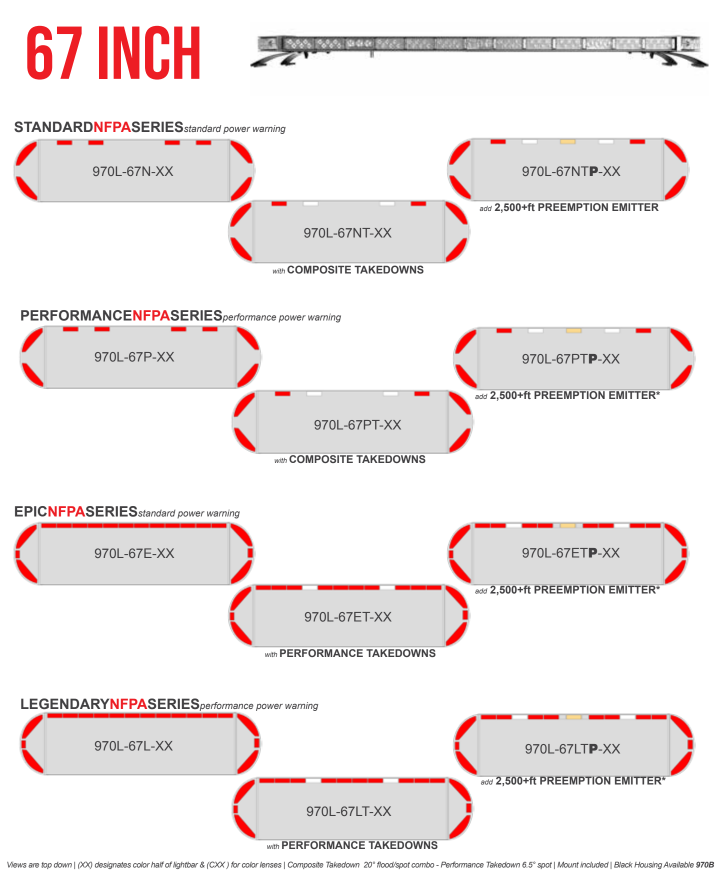
Founded in Chicago and now headquartered in Gilbert, Arizona, TOMAR Electronics, Inc. is a pioneering family-owned and operated business providing warning products in the industrial and emergency sectors serving government, public and private communities at risk. TOMAR is committed to protecting people, property, environment, and budget by enhancing each community's Envelope of Safety.

From product development to delivery, TOMAR continues to increase value by improving manufacturing efficiencies, preserving the high quality and honoring the environment synonymous with the TOMAR name. The Tomar staff, partners and family are humbled to celebrate 50 years of life-saving technology and service.



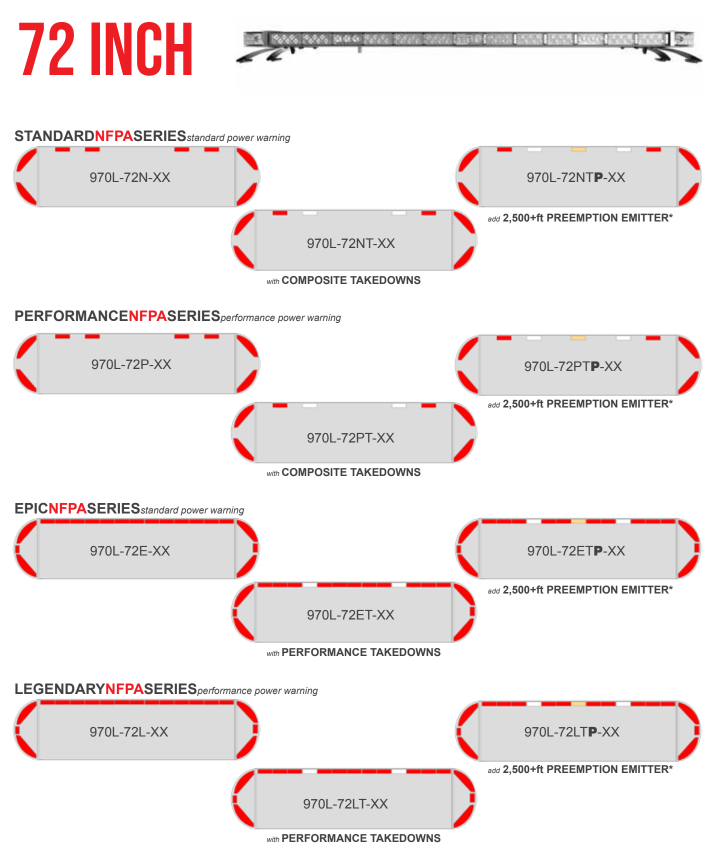


Views are top down | (XX) designates color half of lightbar & (CXX) for color lenses | Composite Takedown 20° flood/spot combo - Performance Takedown 6.5° spot | Mount included | Black Housing Available 970B *When preemption is selected, P should be replaced with 3 for TOMAR 3065 Model or 7 for T792 Model



*When preemption is selected, P should be replcaed with 3 for TOMAR 3065 Model or 7 for T792 Model

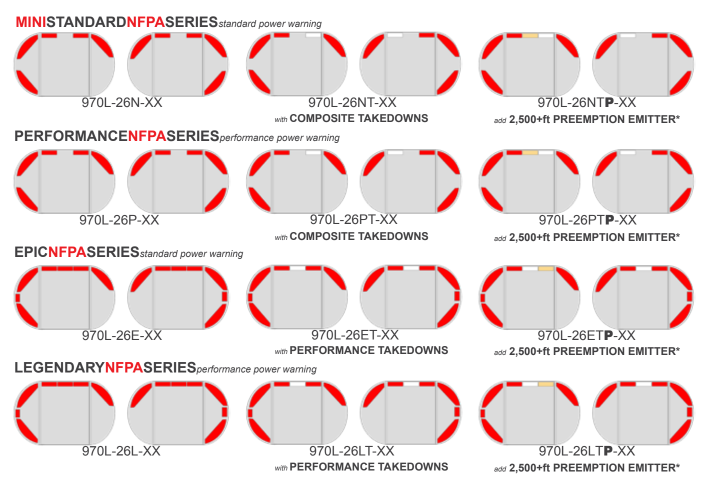
NFPA COMPLIANT COMPONENTS



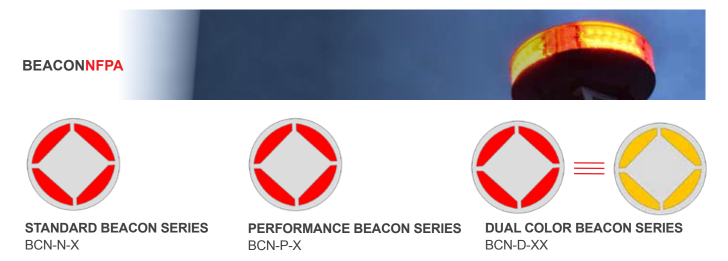
Views are top down | (XX) designates color half of lightbar & (CXX) for color lenses | Composite Takedown 20° flood/spot combo - Performance Takedown 6.5° spot | Mount included | Black Housing Available 970B *When preemption is selected, P should be replcaed with 3 for TOMAR 3065 Model or 7 for T792 Model

6 // TOMAR ELECTRONICS, INC.





Views are top down | (XX) designates color half of lightbar & (CXX) for color lenses | Composite Takedown 20° flood/spot combo - Performance Takedown 6.5° spot | Mount included | Black Housing Available 970B *When preemption is selected, P should be replcaed with 3 for TOMAR 3065 Model or 7 for T792 Model

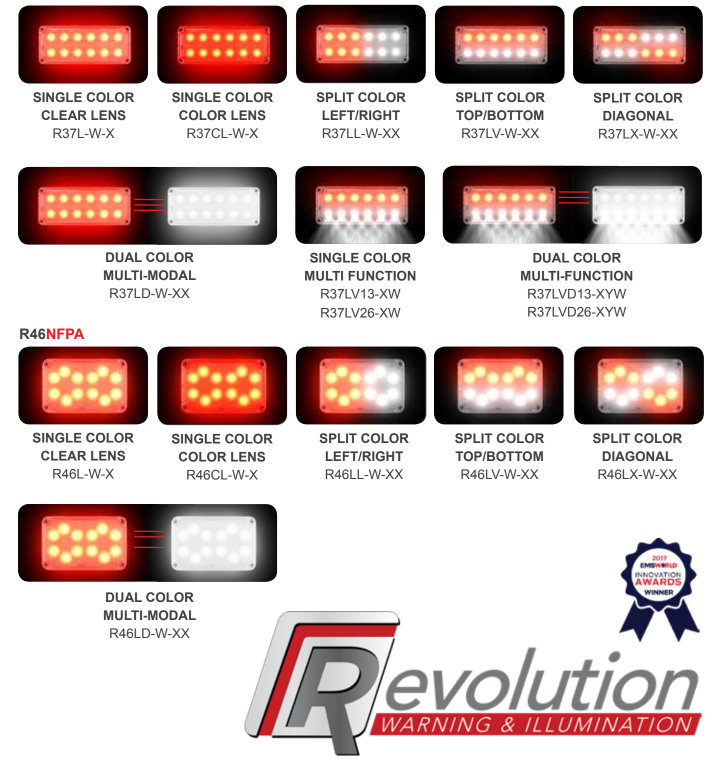


CLEARING THE WAY SINCE 1969 // 7

NFPA LIGHTHEADS

The award winning Revolution Warning Series allows you to Clear [Your] Way en route to your scene. Once you've safely arrived, you can override selectible warning modules to provide a bright, effective scene illumination while still maintaining NFPA compliance as you block the right of way!

R37NFPA





R79NFPA



SINGLE COLOR CLEAR LENS R79L-W-X



SINGLE COLOR COLOR LENS R79CL-W-X



SPLIT COLOR LEFT/RIGHT R79LL-W-XX



SPLIT COLOR TOP/BOTTOM R79LV-W-XX



SPLIT COLOR DIAGONAL R79LX-W-XX



DUAL COLOR MULTI-MODAL R79LD-W-XX



SINGLE COLOR MULTI FUNCTION SCENE R79LV13-X/W



DUAL COLOR MULTI-FUNCTION SCENE R79LV13-XYW

iLED[™]NFPA



DUAL COLOR HORIZONTAL RECT-SDH-XX



HORIZONTAL 13° RECT-SDH13-XX





DUAL COLOR VERTICAL

DUAL COLOR VERTICAL 13° RECT-SDV13-XX



TRI-COLOR HORIZONTAL RECT-STH-XXX



TRI-COLOR HORIZONTAL 13° RECT-STH13-XXX



TRI-COLOR VERTICAL RECT-STV-XXX



TRI-COLOR VERTICAL 13° RECT-STV13-XXX

*black or chrome bezels included with iLEDs

NFPA 1901 LIGHTING SPECIFICATIONS

Measuring Warning Light Intensity

All warning light modules are measured along the horizontal axis at test points from 45° right through 45° left at 5° increments (See chart below). The test is repeated with the lamp module angled up by 5° and then down by 5°

	45° L	40° L	35° L	30° L	25° L	20° L	15° L	10° L	5° L	0°	5° R	10° R	15° R	20° R	25° R	30° R	35° R	40° R	45° R
5 up	9,540	11,363	11,880	12,135	12,990	14,213	15,825	19,500	29,775	37,500	23,025	15,825	14,190	14,168	15,000	14,625	13,500	12,023	8,138
HV	26,100	30,375	32,100	32,850	35,700	39,525	42,675	47,775	71,850	86,850	50,775	41,850	40,875	42,525	45,075	41,400	35,100	30,450	17,475
5 down	7,808	9,293	9,788	10,133	10,913	12,068	13,673	17,175	26,625	33,075	19,800	14,010	12,638	12,533	12,953	12,593	11,760	10,523	7,125

The 19 test points at HV are added together for each lamp module. In this example the total is 791,325 candela seconds per minute. The totals of each lamp in a specific zone are then added together for the Zone Total

There is also a cumulative minimum requirement at each test point in each zone. See charts on page 11.

How to determine the quantity of mid-ship lights needed to adequately light the lower B&D zones of large apparatus.

Mid-ship lights must be added so there will always be a horizontal distance of 25 feet or less between all centers of the lower level warning lights.

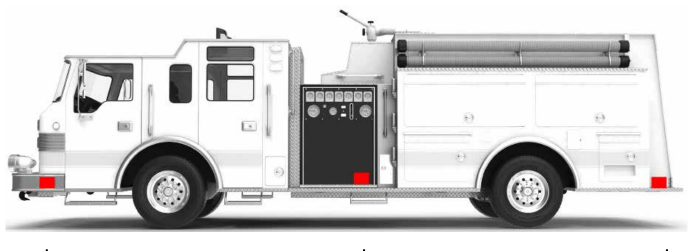
For example on an apparatus that is 50 feet long:

In Lower Zone B you will need to use 3 warning lights.

(1 front bumper area, 1 rear of the apparatus, and 1 mid-ship light in the center of the apparatus).

The distance from the mid-ship light to the front light or the rear light must not exceed a distance of 25 feet.

As shown below, you will not exceed the 25 foot requirement from the mid-ship light to the front bumper light. If you do go beyond 25 feet, an additional mid-ship light must be added, for a total of four lower level lights.



25' or less

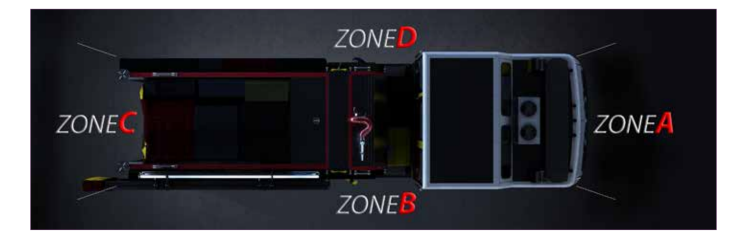
25' or less

NFPA 1901 LIGHTING SPECIFICATIONS minimum requirements

Small Apparatus less than 25'

Apparatus with a bumper to bumper length of 25 feet or less are split into 4 zones that combine upper and lower zones. For detailed requirements, refer to the NFPA 1901 Standard For Automotive Fire Apparatus, Chapter 13 Low Voltage Electrical System and Warning Devices.

ZONE	LEVEL	Н	ANY H	+/- ANY H	Н	ANY H	+/- ANY H					
A	UPPER	1,000,000	10,000		400,000	10,000						
В	AND	200,000	8,000	0.500	200,000	8,000						
С	LOWER	400,000	10,000	3,500	800,000	10,000	3,500					
D	COMBINED	200,000	8,000]	200,000	8,000						
Note: Numeric va	lote: Numeric values are in candela-seconds/minute (CSM)											



Large Apparatus more than 25'

Apparatus with a bumper to bumper length of 25 feet or more are split into 4 zones that seperate upper and lower zones. Lower warning lights for Zones B & D must have 25' or less between the center of the lights. When the distance is greater than 25', a mid-ship warning light is required. For detailed requirements, refer to the NFPA 1901 Standard For Automotive Fire Apparatus, Chapter 13 Low Voltage Electrical System and Warning Devices.

ZONE	LEVEL	Н	ANY H	+/- ANY H	Н	ANY H	+/- ANY H
A	upper	1,000,000	10,000	3,500	400,000	10,000	3,500
	lower	150,000	3,750	1,300	150,000	3,750	1,300
В	upper	400,000	10,000	3,500	400,000	10,000	3,500
В	lower	150,000	3,750	1,300	150,000	3,750	1,300
С	upper	400,000	10,000	3,500	800,000	10,000	3,500
Ŭ	lower	150,000	3,750	1,300	150,000	3,750	1,300
D	upper	400,000	10,000	3,500	400,000	10,000	3,500
	lower	150,000	3,750	1,300	150,000	3,750	1,300
Note: Numeric val	lues are in candela-	seconds/minute (CS	SM)	H refers to the	horizontal plane th	rough the optical o	center

PERFORMANCE NFPA PACKAGES OVER 25'

OPTION	QTY	SEF	RIES	BASE MO	DELS	SIZE	FRONT	CORNERS	FIT	
OPTION 1		MINI ST/	ANDARD	970L-26N-2	xx	26"	4 Standard Power Modules + 2 inboard corners	4 Standard Corners		
OPTION 2	1	MINI PERF	ORMANCE	970L-26P-2	xx	26"	4 Performance Power Modules + 2 Inboard Corners	4 Performance Corners	Aerial	
OPTION 3	1 Pair	MINI	EPIC	970L-26E-2	xx	26"	6 Standard Power Modules + 2 Inboard Corners	4 Standard Corners	or simila	
OPTION 4	1	MINI LEG	GENDARY	970L-26L->	xx	26"	6 Performance Power Modules + 2 Inboard Corners	4 Performance Corners		
OPTION 5				970L-58N-2	xx	58"				
OPTION 6	1	STANDA	RD NFPA	970L-67N-2	xx	67"	4 Standard Power Modules	4 Standard Power Corners		
OPTION 17	1			970L-72N-2	xx	72"				
OPTION 8	1			970L-58P-2	xx	58"				
OPTION 9	1	PERFORM	ANCE NFPA	970L-67P-2	xx	67"	4 Performance Power Modules	4 Performance Power Corners		
OPTION 10	1			970L-72P-2	xx	72"		Comera	ALL	
OPTION 11	1			970L-58E-2	xx	58"	10 Standard Power Modules		Vehicle	
OPTION 12	1	EPIC	NFPA	970L-67E-2	xx	67"	12 Standard Power Modules	4 Standard Power Corners + 2 additional side		
OPTION 13	1			970L-72E-2	xx	72"	13 Standard Power Modules			
OPTION 14	1			970L-58L->	xx	58"	10 Performance Power Modules			
OPTION 15	1	LEGENDARY NFPA	LEGENDARY NFPA		PA 970L-67L-XX		67"	12 Performance Power Modules	4 Performance Power Corners + 2 additional side	
OPTION 16	1			970L-72L->	xx	72"	13 Performance Power Modules			
alaat Zana A Lizzar		Color 1 (X)	RED	BLUE						
elect Zone A Upper Circle 2	Color(s)	Color 2 (X)	RED	BLUE						

*All listed lightbars include a 5 year warranty + lifetime warranty on housing, Clear Vision Optical Technology, patented waterproof modules, and a complete extruded aluminum housing designed to last the life of the apparatus

OPTION	QTY	SERIES	BASEI	MODEL	DESCR	RIPTION	OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION		
OPTION 1		DUAL COLOR	RECT-S	SDH-XX	Horizont	tal Mount	OPTION 13			R46L-W-X	Single Color Clear Lens		
OPTION 2	4	ILED™	RECT-S	SDV-XX	Vertica	l Mount	OPTION 14			R46CL-W-X	Single Color Color Lens		
OPTION 3	4	TRI COLOR	RECT-S	DH-XXX	Horizont	tal Mount	OPTION 15			R46LL-W-XX	L/R Split Single Color		
OPTION 4		iLED™	RECT-S	DV-XXX	Vertica	l Mount	OPTION 16		R46	R46LV-W-XX	T/B Split Single Color		
OPTION 5			R37L	-W-X	Single Colo	r Clear Lens	OPTION 17		R40	R46LX-W-XX	Diag Split Single Color		
OPTION 6			R37C	L-W-X	Single Colo	r Color Lens	OPTION 18			R46LD-W-XX	Dual Color Multi-Mode		
OPTION 7		R37	R37 -	R37LL	-W-XX	L/R Split S	ingle Color	OPTION 19	2		R79L-W-X	Single Color Clear Lens	
OPTION 8	2			R37 -	R37LV	-W-XX	T/B Split S	ingle Color	OPTION 20	2		R79CL-W-X	Single Color Color Lens
OPTION 9					R37LX	-W-XX	Diag Split S	Single Color	OPTION 21			R79LL-W-XX	L/R Split Single Color
OPTION 10			R37LD	-W-XX	Dual Color	Multi-Mode	OPTION 22		R79	R79LV-W-XX	T/B Split Single Color		
OPTION 11			R37LV	13-X/W	Single Cold	or w/ Scene	OPTION 23		R/9	R79LX-W-XX	Diag Split Single Color		
OPTION 12			R37LV1	3-XX/W	Dual Colo	r w/ Scene	OPTION 24			R79LD-W-XX	Dual Color Multi-Mode		
		Color 1	RED	BLUE	WHITE	AMBER	OPTION 25			R79LV13-X/W	Single Color w/ Scene		
Select Zone A Lower) Color 2			R79LV13-XX/W	Dual Color w/ Scene							
Circle Applicable C	licable Colors**	Color 3	RED	BLUE	WHITE	AMBER							

*All listed lightheads include a 5 year warranty, patented waterproof design, and venting features to increase the lifespan of the lighthead ** Lightheads should be programmed to meet NFPA in primary and secondary modes for Blocking and Clearing the Right of Way

Upper Rear Zone B is covered by the above lightbar option and Zone C upper selection

ZONE B LOV	WER -	CHOOSE	1 OPT	ION - 1	50,000 (CSM Red	quire	ed				
OPTION	QTY	SERIES	BASE	MODEL	DESCR			OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION
OPTION 1		DUAL COLOR	RECT-S	SDH-XX	Horizont	al Mount		OPTION 13			R46L-W-X	Single Color Clear Lens
OPTION 2	4	iLED™	RECT-S	SDV-XX	Vertica	I Mount		OPTION 14	1		R46CL-W-X	Single Color Color Lens
OPTION 3	1	TRI COLOR	RECT-S	DH-XXX	Horizont	al Mount		OPTION 15	1	R46	R46LL-W-XX	L/R Split Single Color
OPTION 4		iLED™	RECT-S	DV-XXX	Vertica	I Mount		OPTION 16	1	K40	R46LV-W-XX	T/B Split Single Color
OPTION 5			R37L	-W-X	Single Colo	r Clear Lens		OPTION 17	1		R46LX-W-XX	Diag Split Single Color
OPTION 6	1		R37Cl R37LL	L-W-X	Single Color	r Color Lens		OPTION 18	1		R46LD-W-XX	Dual Color Multi-Mode
OPTION 7	1	R37	R37LL	-W-XX	L/R Split S	ingle Color		OPTION 19	2		R79L-W-X	Single Color Clear Lens
OPTION 8	2		R37	R37LV	-W-XX	T/B Split S	ingle Color		OPTION 20			R79CL-W-X
OPTION 9		K3/	R37LV-W-XX R37LX-W-XX	Diag Split S	Single Color		OPTION 21	1		R79LL-W-XX	L/R Split Single Color	
OPTION 10			R37LD	-W-XX	Dual Color	or Multi-Mode		OPTION 22	1	R79	R79LV-W-XX	T/B Split Single Color
OPTION 11	1		R37LV	13-X/W	Single Cold	or w/ Scene		OPTION 23	1	R/3	R79LX-W-XX	Diag Split Single Color
OPTION 12	1		R37LV1	3-XX/W	Dual Colo	r w/ Scene		OPTION 24	1		R79LD-W-XX	Dual Color Multi-Mode
		Color 1	RED	BLUE	WHITE	AMBER		OPTION 25	1		R79LV13-X/W	Single Color w/ Scene
Select Zone A Lower Circle Applicable Co		Color 2	or 2 RED BLUE	BLUE	WHITE	AMBER		OPTION 26]		R79LV13-XX/W	Dual Color w/ Scene
Gircie Applicable G	01015	Color 3	RED	BLUE	WHITE	AMBER						
											lifespan of the lighth he Right of Way	nead

OPTION	QTY	SERIES	BASE	MODEL	DESCF	RIPTION	OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION	
OPTION 1			BCI	N-N-X		e Color rd Power	OPTION 16			R46L-W-X	Single Color Clear Le	
OPTION 2	2	BEACON	BCI	N-P-X		e Color nce Power	OPTION 17			R46CL-W-X	Single Color Color Le	
OPTION 3			BCN	-D-XX		Color nce Power	OPTION 18		R46	R46LL-W-XX	L/R Split Single Cole	
OPTION 4		DUAL COLOR	RECT-	SDH-XX	Horizon	tal Mount	OPTION 19	1	140	R46LV-W-XX	T/B Split Single Cold	
OPTION 5	1	iLED™	RECT-	SDV-XX	Vertica	al Mount	OPTION 20	1		R46LX-W-XX	Diag Split Single Col	
OPTION 6	4	TRI COLOR	RECT-S	SDH-XXX	Horizon	tal Mount	OPTION 21	2		R46LD-W-XX	Dual Color Multi-Mod	
OPTION 7	1	iLED™	RECT-	SDV-XXX	Vertica	al Mount	OPTION 22			R79L-W-X	Single Color Clear Le	
OPTION 8			R37	L-W-X	Single Cold	or Clear Lens	OPTION 23	1		R79CL-W-X	Single Color Color Le	
OPTION 9	1		R370	CL-W-X	Single Cold	or Color Lens	OPTION 24			R79LL-W-XX	L/R Split Single Col	
OPTION 10	1			R37L	L-W-XX	L/R Split S	Single Color	OPTION 25		570	R79LV-W-XX	T/B Split Single Col
OPTION 11]		R37L	V-W-XX	T/B Split S	Single Color	OPTION 26		R79	R79LX-W-XX	Diag Split Single Co	
OPTION 12	2	R37	R37L	X-W-XX	Diag Split	Single Color	OPTION 27			R79LD-W-XX	Dual Color Multi-Mo	
OPTION 13	1		R37LI	D-W-XX	Dual Color	Multi-Mode	OPTION 28			R79LV13-X/W	Single Color w/ Sce	
OPTION 14	1		R37L\	/13-X/W	Single Col	or w/ Scene	OPTION 29	1		R79LV13-XX/W	Dual Color w/ Scen	
OPTION 15	1		R37LV	13-XX/W	Dual Colo	or w/ Scene						
		Color 1	RED	BLUE	WHITE	AMBER						
elect Zone A Lower		Color 2	RED	BLUE	WHITE	AMBER						
Sincle Applicable C	cle Applicable Colors**	Color 3	RED	BLUE	WHITE	AMBER						

PERFORMANCE NFPA PACKAGES OVER 25' cont'd

OPTION	QTY	SERIES	BASE N	NODEL	DESCR	RIPTION	(OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION		
OPTION 1		DUAL COLOR	RECT-S	DH-XX	Horizon	tal Mount		OPTION 13			R46L-W-X	Single Color Clear Lens		
OPTION 2	4	ILED™	RECT-S	SDV-XX	Vertica	al Mount		OPTION 14	1		R46CL-W-X	Single Color Color Len		
OPTION 3	4	TRI COLOR	RECT-S	DH-XXX	Horizon	tal Mount		OPTION 15		R46	R46LL-W-XX	L/R Split Single Color		
OPTION 4	1	iLED™	RECT-S	DV-XXX	Vertica	al Mount		OPTION 16		R40	R46LV-W-XX	T/B Split Single Color		
OPTION 5			R37L	-W-X	Single Colo	or Clear Lens		OPTION 17			R46LX-W-XX	Diag Split Single Color		
OPTION 6	1	R37	R37CI	W-X	Single Colo	or Color Lens		OPTION 18	1		R46LD-W-XX	Dual Color Multi-Mode		
OPTION 7	1		R37 -	R37	R37LL	-W-XX	L/R Split S	Single Color		OPTION 19	2		R79L-W-X	Single Color Clear Len
OPTION 8	2				R37LV	-W-XX	T/B Split S	Single Color		OPTION 20	2		R79CL-W-X	Single Color Color Len
OPTION 9				R37LX	-W-XX	Diag Split S	Single Color		OPTION 21			R79LL-W-XX	L/R Split Single Color	
OPTION 10	1		R37LD	-W-XX	Dual Color	Multi-Mode		OPTION 22		R79	R79LV-W-XX	T/B Split Single Color		
OPTION 11	1		R37LV	13-X/W	Single Cole	or w/ Scene		OPTION 23	1	R/9	R79LX-W-XX	Diag Split Single Colo		
OPTION 12	1		R37LV1	3-XX/W	Dual Colo	or w/ Scene		OPTION 24			R79LD-W-XX	Dual Color Multi-Mode		
		Color 1	RED	BLUE	WHITE	AMBER		OPTION 25	1		R79LV13-X/W	Single Color w/ Scene		
elect Zone A Lower		Color 2	RED	BLUE	WHITE	AMBER		OPTION 26			R79LV13-XX/W	Dual Color w/ Scene		
Sircle Applicable C	e Applicable Colors**	Color 3	RED	BLUE	WHITE	AMBER								

** Lightheads should be programmed to meet NFPA in primary and secondary modes for Blocking and Clearing the Right of Way

ZONE B UPPER - CHOOSE 1 OPTION - 400,000 CSM Required

Upper Front Zone B is covered by the above lightbar option

Upper Rear Zone B is covered by the above lightbar option and Zone C upper selection

OPTION	QTY	SERIES	BASE	MODEL	DESCR	RIPTION	OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION	
OPTION 1		DUAL COLOR	RECT-S	SDH-XX	Horizont	tal Mount	OPTION 13			R46L-W-X	Single Color Clear Ler	
OPTION 2	1	iLED™	RECT-S	SDV-XX	Vertica	I Mount	OPTION 14			R46CL-W-X	Single Color Color Ler	
OPTION 3	4	TRI COLOR	RECT-S	DH-XXX	Horizont	tal Mount	OPTION 15			R46LL-W-XX	L/R Split Single Colo	
OPTION 4	1	iLED™	RECT-S	DV-XXX	Vertica	I Mount	OPTION 16		R46	R46LV-W-XX	T/B Split Single Colo	
OPTION 5			R37L	-W-X	Single Colo	r Clear Lens	OPTION 17		K40	R46LX-W-XX	Diag Split Single Cold	
OPTION 6	1	R37	R37C	L-W-X	Single Colo	r Color Lens	OPTION 18			R46LD-W-XX	Dual Color Multi-Mod	
OPTION 7	1		R37	R37LL	-W-XX	L/R Split S	Single Color	OPTION 19	2		R79L-W-X	Single Color Clear Le
OPTION 8	2			R37LV	-W-XX	T/B Split S	Single Color	OPTION 20	2		R79CL-W-X	Single Color Color Le
OPTION 9			R37LX	-W-XX	Diag Split S	Single Color	OPTION 21			R79LL-W-XX	L/R Split Single Cold	
OPTION 10	1		R37LD	-W-XX	Dual Color	Multi-Mode	OPTION 22		R79	R79LV-W-XX	T/B Split Single Cold	
OPTION 11	1		R37LV	13-X/W	Single Cold	or w/ Scene	OPTION 23		K/9	R79LX-W-XX	Diag Split Single Colo	
OPTION 12			R37LV1	3-XX/W	Dual Colo	r w/ Scene	OPTION 24			R79LD-W-XX	Dual Color Multi-Mod	
		Color 1	RED	BLUE	WHITE	AMBER	OPTION 25			R79LV13-X/W	Single Color w/ Scen	
ect Zone A Lower		Color 2	RED	BLUE	WHITE	AMBER	OPTION 26			R79LV13-XX/W	Dual Color w/ Scene	
	rcle Applicable Colors**	Color 3	RED	BLUE	WHITE	AMBER						

** Lightheads should be programmed to meet NFPA in primary and secondary modes for Blocking and Clearing the Right of Way



CERTIFICATE OF COMPLIANCE NFPA 1901

THIS SYSTEM IS TESTED AND CERTIFIED BY TOMAR ELECTRONICS, INC IN GILBERT, ARIZONA, USA TO MEET ALL REQUIREMENTS FOR THE NFPA 1901 STANDARDS FOR AUTOMOTIVE FIRE APPARATUS. REFER TO CHAPTER 13 TITLED: LOW VOLTAGE ELECTRICAL SYSTEMS & WARNING DEVICES. THIS SYSTEM IS CERTIFIED ONLY IF ALL OPTICAL AND ELECTRICAL WARNING DEVICES ARE INSTALLED AND WIRED IN ACCORDANCE TO THE 1901 STANDARD AND SPECIFICATIONS. TOMAR ELECTRONICS, INC IS NOT RESPONSIBLE FOR SYSTEM COMPLIANCE WHEN NOT INSTALLED TO THE MANUFACTURER'S SPECIFICATIONS.

FIRE DEPARTMENT / AGENCY

APPARATUS / VEHICLE NUMBER

FIRE CHIEF / HEAD OF DEPARTMENT

TOMAR ELECTRONICS, INC 2100 W OBISPO AVE GILBERT, ARIZONA USA 85233 (800)338-3133





PERFORMANCE NFPA PACKAGES UNDER 25'

OPTION	QTY	SEF	RIES	BASE MOI	DEL SIZE	FRONT	CORNERS	FIT	
OPTION 1		MINI STA	NDARD	970L-26N->	X 26"	4 Standard Power Modules + 2 inboard corners	4 Standard Corners		
OPTION 2	1	MINI PERF	ORMANCE	970L-26P->	X 26"	4 Performance Power Modules + 2 Inboard Corner	s 4 Performance Corners	Aerial	
OPTION 3	1 Pair	MINI	EPIC	970L-26E->	X 26"	6 Standard Power Modules + 2 Inboard Corners	4 Standard Corners	or simil	
OPTION 4	1	MINI LEG	ENDARY	970L-26L-X	X 26"	6 Performance Power Modules + 2 Inboard Corner	s 4 Performance Corners	1	
OPTION 5				970L-58N->	(X 58"				
OPTION 6	1	STANDA	RD NFPA	970L-67N->	X 67"	4 Standard Power Modules	4 Standard Power Corners		
OPTION 17	1			970L-72N->	X 72"	_			
OPTION 8	1			970L-58P->	(X 58"			1	
OPTION 9	1	PERFORM	ANCE NFPA	970L-67P->	(X 67"	4 Performance Power Modules	4 Performance Power Corners		
OPTION 10	1			970L-72P->	(X 72"	_	Comers	ALL	
OPTION 11	1			970L-58E->	(X 58"	10 Standard Power Modules		Vehicle	
OPTION 12	1	EPIC	NFPA	970L-67E->	(X 67"	12 Standard Power Modules	4 Standard Power Corners + 2 additional side		
OPTION 13	1			970L-72E->	X 72"	13 Standard Power Modules			
OPTION 14	1			970L-58L-X	(X 58"	10 Performance Power Modules		1	
OPTION 15	1	LEGENDARY NFPA	LEGENDARY NFPA 970L-67L-XX			X 67"	12 Performance Power Modules	4 Performance Power Corners + 2 additional side	
OPTION 16	1			970L-72L-X	X 72"	13 Performance Power Modules	Comers + 2 additional side		
alast Zono A Lizzar		Color 1 (D)	RED	BLUE			·		
elect Zone A Upper Circle 2	Color(s)	r(s) Color 2 (P) RED	BLUE						

*All listed lightbars include a 5 year warranty + lifetime warranty on housing, Clear Vision Optical Technology, patented waterproof modules, and a complete extruded aluminum housing designed to last the life of the apparatus

OPTION	QTY	SERIES	BASE N	NODEL	DESCR	RIPTION	OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION		
OPTION 1		DUAL COLOR	RECT-S	DH-XX	Horizont	tal Mount	OPTION 13			R46L-W-X	Single Color Clear Len		
OPTION 2	1	ILED™	RECT-S	DV-XX	Vertica	I Mount	OPTION 14			R46CL-W-X	Single Color Color Len		
OPTION 3	4	TRI COLOR	RECT-SI	ОН-ХХХ	Horizont	tal Mount	OPTION 15			R46LL-W-XX	L/R Split Single Color		
OPTION 4	1	iLED™	RECT-SI	DV-XXX	Vertica	I Mount	OPTION 16		R46	R46LV-W-XX	T/B Split Single Color		
OPTION 5			R37L	-W-X	Single Colo	r Clear Lens	OPTION 17		K40	R46LX-W-XX	Diag Split Single Colo		
OPTION 6	1		R37Cl	W-X	Single Colo	r Color Lens	OPTION 18	1		R46LD-W-XX	Dual Color Multi-Mod		
OPTION 7	1	R37	R37 -	R37 -	R37LL	-W-XX	L/R Split S	Single Color	OPTION 19	2		R79L-W-X	Single Color Clear Ler
OPTION 8	2				R37LV	-W-XX	T/B Split S	Single Color	OPTION 20			R79CL-W-X	Single Color Color Ler
OPTION 9					R37LX	-W-XX	Diag Split S	Single Color	OPTION 21			R79LL-W-XX	L/R Split Single Colo
OPTION 10	1		R37LD	-W-XX	Dual Color	Multi-Mode	OPTION 22		R79	R79LV-W-XX	T/B Split Single Colo		
OPTION 11	1		R37LV1	13-X/W	Single Cold	or w/ Scene	OPTION 23		K79	R79LX-W-XX	Diag Split Single Colo		
OPTION 12	1		R37LV1	3-XX/W	Dual Colo	r w/ Scene	OPTION 24	1		R79LD-W-XX	Dual Color Multi-Mod		
		Color 1	RED	BLUE	WHITE	AMBER	OPTION 25	1		R79LV13-X/W	Single Color w/ Scene		
elect Zone A Lower				1		R79LV13-XX/W	Dual Color w/ Scene						
Circle Applicable C	cle Applicable Colors**	Color 3	RED	BLUE	WHITE	AMBER							

*All listed lightheads include a 5 year warranty, patented waterproof design, and venting features to increase the lifespan of the lighthead ** Lightheads should be programmed to meet NFPA in primary and secondary modes for Blocking and Clearing the Right of Way

OPTION	QTY	SERIES	BASEI	MODEL	DESCR		OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION		
OPTION 1			RECT-S	SDH-XX	Horizont	tal Mount	OPTION 13			R46L-W-X	Single Color Clear Len		
OPTION 2	1.	DUAL COLOR iLED™	RECT-S	SDV-XX	Vertica	l Mount	OPTION 14			R46CL-W-X	Single Color Color Len		
OPTION 3	4	TRI COLOR	RECT-S	DH-XXX	Horizont	tal Mount	OPTION 15		R46	R46LL-W-XX	L/R Split Single Color		
OPTION 4		iLED™	RECT-S	DV-XXX	Vertica	l Mount	OPTION 16		R40	R46LV-W-XX	T/B Split Single Color		
OPTION 5			R37L	-W-X	Single Colo	r Clear Lens	OPTION 17			R46LX-W-XX	Diag Split Single Colo		
OPTION 6	1	R37	R37C	L-W-X	Single Colo	r Color Lens	OPTION 18			R46LD-W-XX	Dual Color Multi-Mod		
OPTION 7	1		R37 –		R37LL	-W-XX	L/R Split S	ingle Color	OPTION 19	2		R79L-W-X	Single Color Clear Ler
OPTION 8	2			R37LV	-W-XX	T/B Split S	ingle Color	OPTION 20	2		R79CL-W-X	Single Color Color Ler	
OPTION 9				R37LX	-W-XX	Diag Split S	Single Color	OPTION 21			R79LL-W-XX	L/R Split Single Colo	
OPTION 10	1		R37LD	-W-XX	Dual Color	Multi-Mode	OPTION 22		R79	R79LV-W-XX	T/B Split Single Colo		
OPTION 11	1		R37LV	13-X/W	Single Colo	or w/ Scene	OPTION 23		K/9	R79LX-W-XX	Diag Split Single Cold		
OPTION 12			R37LV1	3-XX/W	Dual Colo	r w/ Scene	OPTION 24			R79LD-W-XX	Dual Color Multi-Mod		
	•	Color 1	RED	BLUE	WHITE	AMBER	OPTION 25			R79LV13-X/W	Single Color w/ Scene		
ect Zone A Lower		Color 2	RED	BLUE	WHITE	AMBER	OPTION 26			R79LV13-XX/W	Dual Color w/ Scene		
	e Applicable Colors**	Color 3	RED	BLUE	WHITE	AMBER							

** Lightheads should be programmed to meet NFPA in primary and secondary modes for Blocking and Clearing the Right of Way

OPTION	Q	TY	SERIES	BASE I	NODEL	DESCR	RIPTION	OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION
OPTIO	11		DUAL COLOR	RECT-S	SDH-XX	Horizont	tal Mount	OPTION 13			R46L-W-X	Single Color Clear Lens
OPTIO	12		ILED™	RECT-S	SDV-XX	Vertica	l Mount	OPTION 14			R46CL-W-X	Single Color Color Lens
OPTIO		•	TRI COLOR	RECT-S	DH-XXX	Horizontal Mount		OPTION 15		R46	R46LL-W-XX	L/R Split Single Color
OPTIO	14		iLED™	RECT-S	DV-XXX	Vertica	l Mount	OPTION 16		R40	R46LV-W-XX	T/B Split Single Color
OPTIO	15			R37L	-W-X	Single Colo	r Clear Lens	OPTION 17			R46LX-W-XX	Diag Split Single Color
OPTIO	16			R37C	L-W-X	Single Colo	r Color Lens	OPTION 18			R46LD-W-XX	Dual Color Multi-Mode
OPTIO	17		R37	R37LL	-W-XX	L/R Split S	ingle Color	OPTION 19	2	2	R79L-W-X	Single Color Clear Len
OPTIO		2		R37LV	-W-XX	T/B Split S	ingle Color	OPTION 20	2		R79CL-W-X	Single Color Color Len
OPTIO		<u></u>		R37LX-W	-W-XX	Diag Split Single Color		OPTION 21	1		R79LL-W-XX	L/R Split Single Color
OPTION	10			R37LD	-W-XX	Dual Color	Multi-Mode	OPTION 22	TION 22	R79	R79LV-W-XX	T/B Split Single Color
OPTION	11			R37LV	13-X/W	Single Cold	or w/ Scene	OPTION 23		R/9	R79LX-W-XX	Diag Split Single Colo
OPTION	12			R37LV1	3-XX/W	Dual Colo	r w/ Scene	OPTION 24			R79LD-W-XX	Dual Color Multi-Mode
			Color 1	RED	BLUE	WHITE	AMBER	OPTION 25			R79LV13-X/W	Single Color w/ Scene
Gelect Zone A Lower Col Circle Applicable Color			Color 2	RED	BLUE	WHITE	AMBER	OPTION 26			R79LV13-XX/W	Dual Color w/ Scene
		ľ	Color 3	RED	BLUE	WHITE	AMBER					

*All listed lightheads include a 5 year warranty, patented waterproof design, and venting features to increase the lifespan of the lighthead ** Lightheads should be programmed to meet NFPA in primary and secondary modes for Blocking and Clearing the Right of Way

PERFORMANCE NFPA PACKAGES UNDER 25' cont'd

OPTION	QTY	SERIES	BASE	NODEL	DESCR		OPTION	QTY	SERIES	BASE MODEL	DESCRIPTION
OPTION 1		DUAL COLOR	RECT-S	DH-XX	Horizontal Mount		OPTION 13			R46L-W-X	Single Color Clear Lens
OPTION 2		ILED™	RECT-S	SDV-XX	Vertica	l Mount	OPTION 14			R46CL-W-X	Single Color Color Lens
OPTION 3	4	TRI COLOR	RECT-S	DH-XXX	Horizontal Mount		OPTION 15	1	R46	R46LL-W-XX	L/R Split Single Color
OPTION 4		iLED™	RECT-S	DV-XXX	Vertica	I Mount	OPTION 16		K40	R46LV-W-XX	T/B Split Single Color
OPTION 5		-	R37L	-W-X	Single Colo	r Clear Lens	OPTION 17			R46LX-W-XX	Diag Split Single Color
OPTION 6			R37C	L-W-X	Single Colo	r Color Lens	OPTION 18	2		R46LD-W-XX	Dual Color Multi-Mode
OPTION 7			R37LL	-W-XX	L/R Split S	ingle Color	OPTION 19			R79L-W-X	Single Color Clear Lens
OPTION 8	2	R37	R37LV-W-XX		T/B Split Single Color		OPTION 20			R79CL-W-X	Single Color Color Lens
OPTION 9		N37	R37LX-W-XX		Diag Split Single Color		OPTION 21			R79LL-W-XX	L/R Split Single Color
OPTION 10			R37LD-W-XX	-W-XX	Dual Color Multi-Mode		OPTION 22		R79	R79LV-W-XX	T/B Split Single Color
OPTION 11			R37LV	13-X/W	Single Cold	or w/ Scene	OPTION 23		K/ 9	R79LX-W-XX	Diag Split Single Color
OPTION 12			R37LV13-XX/W		Dual Color w/ Scene		OPTION 24			R79LD-W-XX	Dual Color Multi-Mode
Select Zone A Lower Color(s) Circle Applicable Colors**		Color 1	RED	BLUE	WHITE	AMBER	OPTION 25			R79LV13-X/W	Single Color w/ Scene
		Color 2	RED	BLUE	WHITE	AMBER	OPTION 26			R79LV13-XX/W	Dual Color w/ Scene
		Color 3	RED	BLUE	WHITE	AMBER					

*All listed lightheads include a 5 year warranty, patented waterproof design, and venting features to increase the lifespan of the lighthead ** Lightheads should be programmed to meet NFPA in primary and secondary modes for Blocking and Clearing the Right of Way





CERTIFICATE OF COMPLIANCE NFPA 1901

THIS SYSTEM IS TESTED AND CERTIFIED BY TOMAR ELECTRONICS, INC IN GILBERT, ARIZONA, USA TO MEET ALL REQUIREMENTS FOR THE NFPA 1901 STANDARDS FOR AUTOMOTIVE FIRE APPARATUS. REFER TO CHAPTER 13 TITLED: LOW VOLTAGE ELECTRICAL SYSTEMS & WARNING DEVICES. THIS SYSTEM IS CERTIFIED ONLY IF ALL OPTICAL AND ELECTRICAL WARNING DEVICES ARE INSTALLED AND WIRED IN ACCORDANCE TO THE 1901 STANDARD AND SPECIFICATIONS. TOMAR ELECTRONICS, INC IS NOT RESPONSIBLE FOR SYSTEM COMPLIANCE WHEN NOT INSTALLED TO THE MANUFACTURER'S SPECIFICATIONS.

FIRE DEPARTMENT / AGENCY

APPARATUS / VEHICLE NUMBER

FIRE CHIEF / HEAD OF DEPARTMENT

TOMAR ELECTRONICS, INC 2100 W OBISPO AVE GILBERT, ARIZONA USA 85233 (800)338-3133





BEYONDNFPA

THERE'S MEETING THE STANDARD, THEN THERE'S GOING ABOVE AND BEYOND TO KEEP YOU AND YOUR COMMUNITY SAFE.

PREEMPTION STROBECOM II



Reduce your response time and get to your scene, safe! TOMAR is the only manufacturer that manufactures preemption components, including emitters, for both the StrobeCom II and OPTICOM systems* allowing an efficient mutual aid response.

Features

- · Include in your Scorpion Series, Black Widow Series, or add on as a standalone unit
- Self-contained, potted emitter assembly
- Min 2,500+ Feet Detection*
- 12 or 24 VDC
- Weather Resistant
- Hermetically sealed lamp
- Power and control cable included
- Waterproof connectors
- Disable feature can be latching/non-latching, GND or +BAT polarity
- An optional visible light filter can be added to make emitter operation invisible (sold separately)**
- 10 Year Warranty on power supply and 2 Year Warranty on the lamp
- Bezel is available in both black or chrome**

T792 Models

• Emit any of 10,000 GTT OPTICOM vehicle ID's in 10 classes of either command (high) or advantage (low) priorities.

3065 Models

- Emit any of 65,000 vehicle ID's of either Emergency Band (high) or Transit Band (low) priorities.
- Both T792HL and 3065 models are equipped with continuous self-diagnostics with visual feedback and a highly adaptable automatic disable system to prevent intersection lockup.
 - * OPTICOM and GTT are trademarks of Global Traffic Technologies, LLC and are not affiliated with Tomar Electronics, Inc. or its products.

**Standalone unit only

TRAFFICADVISOR



Add direction to your scene with the 975L or LStick Series Traffic Advisors. An all inclusive design removes the need to be controlled externally, which reduces labor costs, and increases reliability. Both the 975L and LStick Series have 2 programmable warning modes, and directional patterns included. The 975L Series is available with angled end corner modules to extend your warning pattern an additional 90 degrees.

1000001 1000001 1000001 1000001 1000001

LSTICK-14TD-6

STROBECOMI

ALWAYS LOOKING OUT FOR YOU

DIDYOUKNOW...

TOMAR developed STROBECOM II as an Optical Preemption System designed and engineered to Clear the Way to your destination. By communicating with the traffic control system located at each intersection from a minimum distance of 2,500 feet, the approaching emergency vehicles are given a "green" light before entering the intersection. This creates an unparalled ability to move through heavy traffic situations and eliminate dangerous cross traffic. STROBECOMII significantly increases the efficiency of the emergency response teams and allows them to reach their destinations SAFELY with DECREASED RESPONSE TIMES.

We didn't stop there, and won't let a gate get in your way! We developed StrobeSwitch, a system that detects your arrival at gates which normally require a key or code. We all know codes change often and can hamper your ability to saves lives and property; not anymore! As you arrive, the gate will be opening to allow you and your team to concentrate on the important task at hand, without anything blocking your way.

DOTLIGHTS



Free up more of your budget for other equipment with TOMAR's Revolution DOT Series when you take the traditional 4 stack (Stop/Tail, Turn, Reverse, and warning) and turn it into a 3 stack. TOMAR's Dual color NFPA Compliant technology allows your white reverse light to function as effective SAE warning light.

DOT lights are available in R37, R46, and R79.

BEYONDNFPA

LIGHT/SIRENCONTROLLER



948-Siren-R Lights & Siren - 100/200 Watt - Single



SC-409-10-14 Commander Lights & Siren - 100/200 Watt - Single



940-Siren-R Lights & Siren - 100/200 Watt - Single



SC-411-RS-20 Elite Force Lights & Siren - 100/200 Watt - Single



943-SB Light Controller



SC-411-RD-20 Elite Force Dual Tone Light Controller w/ dual tone siren

SIRENSINGLETONE



SA-400-20-14 Classic Siren



SA-400M-17 Classic Mechanical Siren



SA-430-20-14 Patriot Siren



SA-430-17 Patriot Mechcanical Siren



SA-500-20-14 Cruiser Siren



SA-500-17 Cruiser Mechanical Siren

SIRENDUALTONE



SA-441-20 MagForce Dual Tone Siren



SA-441-17 MagForce Mechanical Siren



SA-500-20-14 Cruiser Siren

SIRENSPEAKER

The SPK100 Slimline speaker is 100 watts and designed for Clearing the Way. The two-piece aluminum bell houses the driver and provides complete weather and corrosion protection for all internal components. The exponential flare rate of the horn optimizes sound dispersion at any power level in a 75° pattern. Neodymium magnet, ferrofluid cool. Rugged.

Universial Speaker Part Numbers: 100W Siren Speaker SPK100 (Includes Universal Bracket)

Specific No Drill Brackets w/ SirenFord Police Interceptor 2017-2019PIU-SP-SPK100Ford Police Interceptor 2020+PIU-SP20-SPK100Chevrolet Police Tahoe 2017+TAH17-SP-SPK100





TRXPERFORMANCESERIES



- Illuminate the world around you with performance illumination
- Option for added safety through the elements with amber secondary color
- Size range from 3"-60" and can be standalone, brow, or flush mounted
- Black housing standard
- Illumination is the primary function with warning and other features as an override

TRXTACTICALSERIES



- Clear the Way responding and light up your scene once you arrive!
- Several single and dual color customizable configurations to choose from
- Size range from 15"-60" and can be standalone, brow, or flush mounted
- Black housing standard
- Warning is the primary function with illumination and other features as an override

TRXMARINESERIES



- Illuminate the world around you with performance illumination
- Option for added safety through the elements with amber secondary color
- Size range from 3"-60" and can be standalone, brow, or flush mounted
- White housing with marine grade coating is standard
- Illumination is the primary function with warning and other features as an override

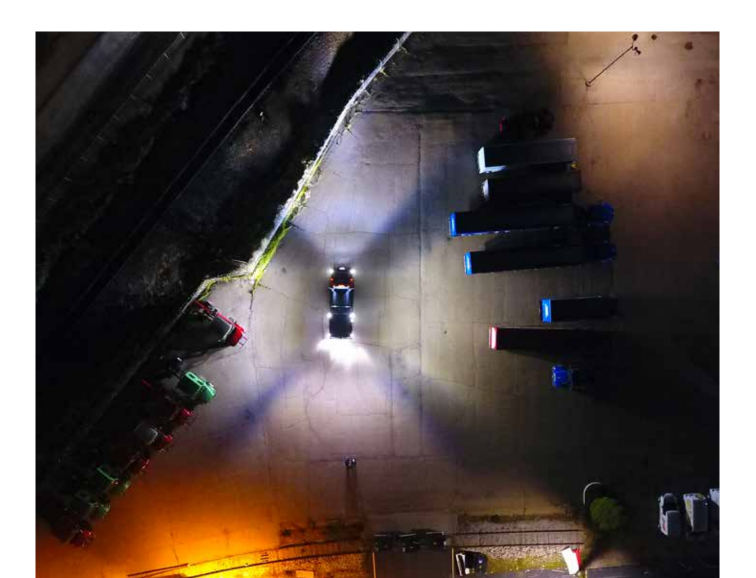


PRODUCT SPECIFICATIONS

Part #ModulesAmpsDimensionsSTANDARDN/PASERIES970L-58N-X8970L-58N-X8970L-58NT-XX8970L-67N-XX8970L-67NT-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-58PT-XX8970L-67PT-XX8970L-67PT-XX8970L-67PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX16970L-72PT-XX16970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX	NFPALightbars				
STANDARDNFPASERIES970L-58N-XX8970L-58NT-XX8970L-58NTP-XX8970L-67N-XX8970L-67N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-72N-XX8970L-58P-XX8970L-67P-XX8970L-67P-XX8970L-67P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX8970L-72P-XX16970L-72P-XX116970L-72P-XX118970L-72P-XX118970L-72P-XX116970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L-72P-XX118970L		Madulaa	Ammo	Dimensione	
970L-58N-XX88970L-58NT-XX82.4" × 12" × 58"970L-58NT-XX82.4" × 12" × 58"970L-67N-XX82.4" × 12" × 58"970L-72NT-XX82.4" × 12" × 67"970L-72NT-XX82.4" × 12" × 72"970L-72NT-XX82.4" × 12" × 72"970L-58P-XX8970970L-67NT-XX82.4" × 12" × 58"970L-58P-XX82.4" × 12" × 58"970L-58P-XX82.4" × 12" × 58"970L-67P-XX82.4" × 12" × 58"970L-67P-XX82.4" × 12" × 58"970L-72P-XX82.4" × 12" × 58"970L-72P-XX82.4" × 12" × 58"970L-72P-XX82.4" × 12" × 58"970L-72P-XX82.4" × 12" × 58"970L-67E-XX162.4" × 12" × 58"970L-58E-XX1162.4" × 12" × 58"970L-58E-XX1162.4" × 12" × 58"970L-67E-XX1182.4" × 12" × 58"970L-67E-XX1162.4" × 12" × 58"970L-72E-XX1162.4" × 12" × 58"970L-67L-XX1162.4" × 12" × 58"970L-67L-XX1162.4" × 12		wodules	Amps	Dimensions	
970L-58NT-XX8970L-58NTP-XX8970L-67NT-XX8970L-67NT-XX8970L-72N-XX8970L-72NT-XX8970L-72NT-XX8970L-72NT-XX8970L-72NT-XX8970L-72NT-XX8970L-72NT-XX8970L-72NT-XX8970L-72NTP-XX8970L-72NTP-XX8970L-72NTP-XX8970L-68P-XX8970L-68P-XX8970L-72P-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX16970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116970L-72PT-XX116 <td< td=""><td></td><td></td><td></td><td></td></td<>					
970L-58NTP-XX 8 970L-58NTP-XX 8 970L-57N-XX 8 970L-57N-XX 8 970L-57N-XX 8 970L-57N-XX 8 970L-72N-XX 8 970L-58P-XX 8 970L-58P-XX 8 970L-58P-XX 8 970L-58P-XX 8 970L-58P-XX 8 970L-58P-XX 8 970L-57P-XX 8 970L-67PT-XX 8 970L-67PT-XX 8 970L-67PT-XX 8 970L-72PT-XX 8 970L-72PT-XX 8 970L-58E-XX 16 4.4A 970L-58E-XX 16 970L-58E					
970L-67N-XX8 8 970L-67NT-XX8 8 970L-67NT-XX2.4" × 12" × 67" 2.4" × 12" × 67"970L-67NT-XX8 8 970L-72NT-XX8 8 970L-72NT-XX8 8 970L-58P-XX8 8 970L-58PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX8 8 970L-67PT-XX2.4" × 12" × 58" 970L-58ET-XX970L-58E-XX16 14 970L-67E-XX4.4A 8 8 970L-67ET-XX2.4" × 12" × 58" 970L-67ET-XX970L-67E-XX16 14 970L-67ET-XX2.4" × 12" × 58" 970L-67ET-XX970L-67E-XX116 14 970L-67ET-XX2.4" × 12" × 58" 970L-67ET-XX970L-67E-XX116 14 970L-67ET-XX7.6A 14 970L-67ET-XX970L-58L-XX116 14 970L-67L-XX7.6A 14 970L-67L-XX970L-58L-XX116 14 970L-67L-XX7.6A 14 14 14 970L-67L-XX970L-67L-XX118 18 18 1970L-67L-XX8.4A 1970L 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 		-		2.4" x 12" x 58"	
970L-67NT-XX8 8 970L-7NT-XX2.4" x 12" x 67"970L-7NT-XX8 970L-72NT-XX8 970L-72NT-XX8 970L-72NT-XX8 970L-72NT-XX8 970L-72NT-XX8 970L-72NT-XX8 970L-72NT-XX8 970L-72NT-XX8 970L-58PT-XX8 970L-58PT-XX8 970L-58PT-XX8 970L-67PT-XX8 970L-67PT-XX8 970L-67PT-XX8 970L-67PT-XX8 970L-67PT-XX8 970L-67PT-XX8 970L-67PT-XX8 970L-72PT-XX8 970L-72PT-XX2.4" x 12" x 67"970L-67PT-XX8 970L-72PT-XX8 970L-72PT-XX8 970L-72PT-XX2.4" x 12" x 67"970L-58ET-XX16 970L-72PT-XX4.4A 970L-67ET-XX2.4" x 12" x 58"970L-58ET-XX16 970L-67ET-XX4.4A 970L-67ET-XX2.4" x 12" x 58"970L-72ET-XX116 970L-72ET-XX2.4" x 12" x 58"970L-72ET-XX118 970L-67ET-XX3.4A 970L-67ET-XX2.4" x 12" x 58"970L-72ET-XX118 970L-67ET-XX7.6A 970L-72ET-XX7.6A 970L-72ET-XX970L-58L-XX116 970L-67L-XX7.6A 970L-67L-XX7.6A 970L-67L-XX970L-67L-XX118 970L-67L-XX8.8A 970L-67L-XX9.72 970L-72ET-XX970L-72ET-XX116 970L-67L-XX9.72 970L-72ET-XX970L-67L-XX118 970L-67L-XX9.72 970L-72ET-XX970L-67L-XX118 970L-67L-XX9.72 970L-72ET-XX970L-72L-XX110 970L-72ET-XX9.72 970L-72ET-XX970L-72L-XX110 970L-72L-XX9.72 970L-72ET-XX97		-			
970L-67NTP-XX 8 average L.P. K. R. B. 970L-72N-XX 8					
970L-72N-XX8970L-72NT-XX8970L-72NT-XX8970L-72NTP-XX8970L-58P-XX8970L-58P-XX8970L-58PT-XX8970L-66PTP-XX8970L-67PT-XX8970L-67PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-58E-XX16970L-67E-XX18970L-67E-XX18970L-67ET-XX18970L-67ET-XX18970L-72E-XX19970L-72E-XX19970L-72E-XX18970L-72ET-XX18970L-67ET-XX18970L-58L-XX16970L-72ET-XX18970L-72ET-XX18970L-72ET-XX18970L-67L-XX18970L-67L-XX18970L-67L-XX18970L-67L-XX18970L-67L-XX18970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX18970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX10970L-72L-XX10 </td <td></td> <td>-</td> <td></td> <td>2.4" x 12" x 67"</td>		-		2.4" x 12" x 67"	
970L-72NT-XX8970L-72NTP-XX8970L-72NTP-XX8970L-58P-XX8970L-58P-XX8970L-58PT-XX8970L-58PT-XX8970L-67PT-XX8970L-67PT-XX8970L-67PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-58E-XX16970L-67E-XX18970L-67E-XX18970L-67E-XX18970L-67E-XX18970L-67E-XX18970L-72E-XX19970L-72E-XX18970L-72E-XX18970L-72E-XX18970L-67ET-XX18970L-67ET-XX18970L-72ET-XX18970L-58L-XX16970L-58L-XX16970L-58L-XX16970L-72ET-XX18970L-67L-XX18970L-67L-XX18970L-67L-XX18970L-67L-XX18970L-67L-XX18970L-67L-XX18970L-72L-XX19970L-72L-XX19970L-72L-XX18970L-72L-XX19970L-72L-XX19970L-67L-XX10970L-67L-XX10970L-72L-XX19970L-72L-XX19970L-72L-XX19970L-72L-XX10970L-72L-XX10970L-72L-XX10 <td></td> <td>-</td> <td></td> <td></td>		-			
970L-72NTP-XX 8 $2.4 \times 12 \times 12$ PERFORMANCENFPASERIES 970L-58P-XX 8 970L-58PT-XX 8 970L-58PT-XX 8 970L-58PT-XX 8 970L-58PT-XX 8 970L-67PT-XX 8 970L-57PT-XX 8 970L-72PT-XX 8 970L-72PT-XX 8 970L-58E-XX 16 $4.4A$ average 970L-58E-XX 16 $4.4A$ average 970L-58E-XX 16 $4.8A$ average 970L-67E-XX 18 $4.8A$ average 970L-72E-XX 18 $4.8A$ average 970L-72E-XX 19 $5.0A$ average 970L-72E-XX 18 $4.8A$ average 970L-72E-XX 16 $7.6A$ <td></td> <td></td> <td></td> <td></td>					
PERFORMANCENFPASERIES 970L-58P-XX 8 970L-58PT-XX 8 970L-58PT-XX 8 970L-58PT-XX 8 970L-58PT-XX 8 970L-58PT-XX 8 970L-57XX 8 970L-67PT-XX 8 970L-72P-XX 8 970L-72PT-XX 8 970L-72PT-XX 8 970L-58ET-XX 8 970L-58ET-XX 16 970L-58ET-XX 16 970L-58ET-XX 16 970L-58ET-XX 16 970L-58ET-XX 16 970L-58ET-XX 18 970L-67ET-XX 18 970L-67ET-XX 18 970L-72ET-XX 19 970L-72ET-XX 18 970L-72ET-XX 18 970L-67ET-XX 18 970L-72ET-XX 18 970L-72ET-XX 16 970L-67L-XX 16 970L-67L-XX 18 970L-67LT-XX 8.8.4		-		2.4" x 12" x 72"	
970L-58P-XX8970L-58PT-XX8970L-58PT-XX8970L-58PT-XX8970L-67P-XX8970L-67PT-XX8970L-67PT-XX8970L-72P-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX16970L-58E-XX116970L-58ET-XX118970L-67ET-XX18970L-67ET-XX118970L-67ET-XX118970L-72ET-XX19970L-72ET-XX118970L-72ET-XX118970L-72ET-XX118970L-72ET-XX118970L-58L-XX116970L-58L-XX116970L-58L-XX116970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-67L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118970L-72L-XX118					
970L-58PT-XX8970L-58PTP-XX8970L-67P-XX8970L-67PT-XX8970L-67PT-XX8970L-72P-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-72PT-XX8970L-58ETX16970L-58ETXX16970L-58ET-XX116970L-67ET-XX118970L-67ET-XX118970L-67ET-XX118970L-67ET-XX118970L-72ETP-XX118970L-72ETP-XX118970L-67ET-XX118970L-67ET-XX118970L-72ET-XX118970L-72ET-XX118970L-58L-XX16970L-58L-XX116970L-58L-XX116970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-58L-XX118970L-58L-XX119970L-72L-XX119970L-72L-XX119970L-72L-XX119970L-72L-XX110970L-26N-XX10970L-26N-XX10970L-26N-XX10970L-26N-XX10970L-26N-XX10970L-26N-XX10970L-26N-XX10970L-26N-XX10970L-26N-XX10970L-26N-XX10		1			
970L-58PTP-XX 8 970L-58PTP-XX 8 970L-57P-XX 8 970L-72P-XX 8 970L-72P-XX 8 970L-72P-XX 8 970L-72PT-XX 8 970L-58E-XX 16 4.4A 970L-58E-XX 116 4.4A 970L-58E-XX 116 4.4A 970L-57E-XX 18 4.3A 970L-57E-XX 116 970L-67E-XX 118 4.3A 970L-67E-XX 118 4.3A 970L-57E-XX 118 4.3A 970L-57E-XX 118 4.3A 970L-57E-XX 118 4.3A 970L-57E-XX 119 5.0A 970L-72E-XX 119 5.0A 970L-72E-XX 119 7.6A 970L-72E-XX 118 7.6A 970E-58L-XX 116 970L-58L-XX 116 970L-58L-XX 116 970L-58L-XX 116 970L-58L-XX 116 970L-72L-XX 118 8.4A 970L-72L-XX 118 8.3A 970L-72L-XX		-			
970L-67P-XX8 8 970L-67PT-XX8 8 8 970L-72P-XX8 8 970L-72PT-XX8 8 970L-72PT-XX2.4" x 12" x 67" 2.4" x 12" x 72" 2.4" x 12" x 72"970L-72PT-XX8 970L-72PT-XX8 8 970L-72PT-XX2.4" x 12" x 72" 2.4" x 12" x 72"970L-72PT-XX8 8 970L-58ET-XX16 16 4.4A average2.4" x 12" x 58" 970L-57ET-XX970L-58ET-XX116 970L-67ET-XX4.8A average2.4" x 12" x 58" 970L-67ET-XX970L-67ET-XX118 970L-67ET-XX4.8A average970L-67ET-XX118 970L-72ET-XX5.0A average970L-72ET-XX119 18 970L-72ET-XX5.0A average970L-72ET-XX118 18 970L-72ET-XX2.4" x 12" x 72" 970L-58L-XX970L-58L-XX116 970L-72ET-XX2.4" x 12" x 72" 970L-72ET-XX970L-58L-XX116 970L-72ET-XX2.4" x 12" x 58" 970L-72ET-XX970L-58L-XX116 970L-72ET-XX2.4" x 12" x 58" 970L-72ET-XX970L-58L-XX118 970L-72ET-XX8.8A average970L-72L-XX119 98.8A 970L-72L-XX3.2A average970L-72L-XX110 970L-26N-XX3.2A average970L-26N-XX10 103.2A average970L-26N-XX10 10970L-26N-XX10 10970L-26N-XX10 10970L-26N-XX10 10970L-26N-XX10 10970L-26P-XX10 10970L-26P-XX10 10970L-26P-XX10 10970L-26P-XX		-		2.4" x 12" x 58"	
970L-67PT-XX8 8 970L-72P-XX8 8 970L-72PT-XX8 8 970L-72PT-XX8 8 970L-72PT-XX2.4" x 12" x 67" 2.4" x 12" x 72" 2.4" x 12" x 72"970L-72PT-XX8 8 970L-72PT-XX8 8 970L-72PT-XX2.4" x 12" x 72" 970L-58E-XX116 4.4A average2.4" x 12" x 58" 970L-58E-XX970L-58E-XX116 970L-58E-XX4.8A average2.4" x 12" x 58" 970L-57ET-XX970L-57ET-XX118 970L-67ET-XX4.8A average970L-67ET-XX118 970L-72ET-XX5.0A average970L-72ET-XX119 970L-72ET-XX5.0A average970L-72ET-XX119 185.0A average970L-58L-XX116 970L-72ET-XX2.4" x 12" x 72" 970L-72ET-XX970L-58L-XX116 970L-72ET-XX2.4" x 12" x 58" 970L-72ET-XX970L-58L-XX116 970L-72ET-XX7.6A average970L-58L-XX116 970L-72ET-XX2.4" x 12" x 58" 970L-72ET-XX970L-58L-XX116 970L-72ET-XX3.8A average970L-72ET-XX118 970L-72ET-XX8.8A average970L-72L-XX119 98.8A average8.8A average970L-72L-XX110 970L-72ET-XX3.2A average970L-72ET-XX110 970L-72ET-XX3.2A average970L-72ET-XX110 970L-72ET-XX3.2A average970L-72ET-XX110 970L-72ET-XX3.2A average970L-72ET-XX110 970L-72ET-XX3.2A average970L-72ET-XX110 970L-72ET-XX3.2A average					
970L-67PTP-XX 8 average average 2.4" x 12" x 72" 970L-72PT-XX 8 2.4" x 12" x 72" 2.4" x 12" x 72" 970L-72PT-XX 8 2.4" x 12" x 72" 970L-72PT-XX 8 2.4" x 12" x 72" 970L-72PT-XX 8 2.4" x 12" x 72" 970L-72PT-XX 16 4.4A 970L-58E-XX 16 4.4A 970L-58ET-XX 16 4.4A 970L-67ET-XX 18 4.8A 970L-67ET-XX 18 4.8A 970L-72ET-XX 19 5.0A 970L-72ET-XX 19 5.0A 970L-72ET-XX 18 4.8A 970L-72ET-XX 18 7.6A 970L-58L-XX 16 7.6A 970L-58L-XX 16 7.6A 970L-58L-XX 18 8.4A 970L-58L-XX 16 7.6A 970L-58L-XX 16 7.6A 970L-58L-XX 18 8.4A 970L-67L-XX 18 8.4A		-			
970L-67P IP-XX 8 970L-72PT-XX 8 970L-72PT-XX 8 970L-72PT-XX 8 $2.4" \times 12" \times 72"$ 3.24 $3.24^* \times 12" \times 72"$ $3.24^* \times 12" \times 58"$ $2.4" \times 12" \times 58"$ $3.24^* \times 12" \times 58"$ $3.24^* \times 12" \times 72"$ $3.24^* \times 12" \times 72"$ $3.24^* \times 12" \times 58"$ $3.24^* \times 12" \times 28^*$ $3.24^* \times 12" \times 28$		-		2.4" x 12" x 67"	
970L-72PT-XX 8 2.4" x 12" x 72" 970L-72PTP-XX 8 2.4" x 12" x 72" 970L-72PTP-XX 8 4.4A 970L-58E-XX 16 4.4A 970L-58E-XX 16 4.4A 970L-58E-XX 14 4.8A 970L-58ETP-XX 118 4.8A 970L-67E-XX 118 4.8A 970L-67ETP-XX 118 4.4A 970L-67ETP-XX 118 4.4A 970L-67ETP-XX 118 4.4A 970L-72ET-XX 119 5.0A 970L-72ET-XX 119 4.4X 970L-72ET-XX 118 7.6A 970L-58L-XX 116 7.6A 970L-58LTP-XX 116 7.6A 970L-58LT-XX 116 7.6A 970L-58LT-XX 118 8.4A 970L-58LT-XX 118 8.4A 970L-67LT-XX 118 8.6A 970L-72LT-XX 118 9.2.4" x 12" x 67" 970L-21T-XX 118 9.2.4" x 1		8			
970L-72PTP-XX 8 L.F.K. R.K. K.L. 970L-72PTP-XX 8 2.4" x 12" x 58" 970L-58E-XX 16 4.4A 970L-58E-XX 16 4.4A 970L-58ET-XX 14 2.4" x 12" x 58" 970L-58ETP-XX 18 4.8A 970L-67E-XX 18 4.8A 970L-67ET-XX 18 4.8A 970L-67ETP-XX 18 2.4" x 12" x 67" 970L-72ET-XX 19 5.0A 970L-72ET-XX 19 2.4" x 12" x 72" 970L-72ET-XX 18 2.4" x 12" x 72" 970L-58L-XX 16 7.6A 970L-58L-XX 16 7.6A 970L-58L-XX 16 7.6A 970L-58L-XX 16 7.6A 970L-58L-XX 16 2.4" x 12" x 58" 970L-58L-XX 18 8.4A 970L-67L-XX 18 8.8A 970L-67L-XX 18 9.2.4" x 12" x 72" 970L-72L-XX 19 8.8A 970L-72L-XX	970L-72P-XX	8			
EPICNFPASERIES 970L-58E-XX 16 4.4A 970L-58E-XX 16 4.4A 970L-58ET-XX 14 2.4" x 12" x 58" 970L-58ETP-XX 14 4.8A 970L-57ET-XX 18 4.8A 970L-67ET-XX 18 4.8A 970L-67ET-XX 18 4.8A 970L-67ETP-XX 18 2.4" x 12" x 67" 970L-72ET-XX 19 5.0A 970L-72ET-XX 19 5.0A 970L-72ET-XX 18 2.4" x 12" x 72" 970L-58L-XX 16 7.6A 970L-58L-XX 16 7.6A 970L-58LT-XX 18 8.4A 970L-58LT-XX 18 8.4A 970L-58LT-XX 18 8.4A 970L-67L-XX 18 8.4A 970L-67LT-XX 18 8.8A 970L-72LT-XX 18 8.8A 970L-72LT-XX 19 8.8A 970L-72LT-XX 19 3.2A 970L-26N-XX <td< td=""><td>970L-72PT-XX</td><td>8</td><td></td><td>2.4" x 12" x 72"</td></td<>	970L-72PT-XX	8		2.4" x 12" x 72"	
970L-58E-XX 16 4.4A average 2.4" x 12" x 58" 970L-58ET-XX 16 4.4A average 2.4" x 12" x 58" 970L-58ET-XX 14 2.4" x 12" x 58" 970L-58ET-XX 18 4.8A average 2.4" x 12" x 67" 970L-67ET-XX 18 4.8A average 2.4" x 12" x 67" 970L-67ET-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 18 2.4" x 12" x 72" 970L-58LT-XX 16 7.6A average 2.4" x 12" x 58" 970L-58LT-XX 16 7.6A average 2.4" x 12" x 58" 970L-58LT-XX 18 8.8A average 2.4" x 12" x 67" 970L-67LT-XX 18 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 3.2A average 2.4" x 12" x 26" 970L-26N-XX 10 3.2A average 2.4" x 12"		8			
Image: Constraint of the section of the sec	EPICNFPASERIES		·		
970L-58ET-XX 16 average 2.4" x 12" x 58" 970L-58ETP-XX 14 $2.4" x 12" x 58"$ 970L-57ETP-XX 18 $4.8A$ average $2.4" x 12" x 67"$ 970L-67ET-XX 18 $4.8A$ average $2.4" x 12" x 67"$ 970L-67ETP-XX 16 $2.4" x 12" x 67"$ 970L-72ET-XX 19 $5.0A$ average $2.4" x 12" x 72"$ 970L-72ETP-XX 19 $5.0A$ average $2.4" x 12" x 72"$ 970L-72ETP-XX 18 $3.2A$ average $2.4" x 12" x 58"$ 970L-58L-XX 16 $7.6A$ average $2.4" x 12" x 58"$ 970L-58L-XX 16 $7.6A$ average $2.4" x 12" x 58"$ 970L-58L-XX 16 $7.6A$ average $7.6A$ average 970L-58L-XX 18 $8.8A$ average $7.4" x 12" x 58"$ 970L-67L-XX 18 $8.8A$ average $7.4" x 12" x 72"$ 970L-72L-XX 19 $8.8A$ average $7.4" x 12" x 72"$ 970L-72L-XX 19 $3.2A$ average $7.4" x 12" x 26"$ 970L-26N-XX 10 <	970L-58E-XX	16	4 4 4		
970L-67E-XX 18 4.8A average 970L-67ET-XX 118 4.8A average 2.4" x 12" x 67" 970L-67ET-XX 19 5.0A average 2.4" x 12" x 72" 970L-72E-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 18 7.6A average 2.4" x 12" x 58" 970L-58L-XX 16 7.6A average 2.4" x 12" x 58" 970L-58L-XX 16 7.6A average 2.4" x 12" x 58" 970L-58L-XX 16 7.6A average 2.4" x 12" x 58" 970L-58L-XX 18 8.8A average 2.4" x 12" x 67" 970L-67L-XX 18 8.8A average 2.4" x 12" x 72" 970L-72L-XX 19 8.8A average 2.4" x 12" x 72" 970L-72L-XX 18 8.8A average 2.4" x 12" x 72" 970L-26N-XX 10 3.2A average 2.4" x 12" x 26" 970L-26N-XX 10 3.2A average 2.4" x 12" x 26" 970L-26N-XX 10 3.2A average	970L-58ET-XX	16		2.4" x 12" x 58"	
970L-67ET-XX 18 4.8A average 970L-67ETP-XX 16 2.4" x 12" x 67" 970L-72E-XX 19 5.0A average 2.4" x 12" x 72" 970L-72E-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 18 7.6A average 2.4" x 12" x 58" 970L-58L-XX 16 7.6A average 2.4" x 12" x 58" 970L-67L-XX 18 8.8A average 2.4" x 12" x 67" 970L-67LT-XX 18 8.8A average 2.4" x 12" x 72" 970L-72L-XX 19 8.8A average 2.4" x 12" x 72" 970L-26N-XX 10 3.2A average 2.4" x 12" x 26" 970L-26N-XX 10 3.2A average 2.4" x 12" x 26" 970L-26N-XX 10 3.2A average 2.4" x 12" x 26"	970L-58ETP-XX	14			
970L-67ET-XX 18 average 2.4" x 12" x 67" 970L-67ETP-XX 16 2.4" x 12" x 67" 970L-72ET-XX 19 5.0A average 2.4" x 12" x 72" 970L-72ET-XX 19 $5.0A$ average 2.4" x 12" x 72" 970L-72ET-XX 19 $5.0A$ average 2.4" x 12" x 72" 970L-72ET-XX 18 $2.4" x 12" x 72"$ 970L-58L-XX 16 $7.6A$ average $2.4" x 12" x 58"$ 970L-58LT-XX 116 $7.6A$ average $2.4" x 12" x 58"$ 970L-58LT-XX 116 $7.6A$ average $2.4" x 12" x 58"$ 970L-58LT-XX 116 $8.6A$ average $2.4" x 12" x 58"$ 970L-67LT-XX 18 $8.8A$ average $2.4" x 12" x 72"$ 970L-72LT-XX 19 $8.8A$ average $2.4" x 12" x 72"$ 970L-72LT-XX 19 $3.2A$ average $2.4" x 12" x 26"$ 970L-26N-XX 10 $3.2A$ average $2.4" x 12" x 26"$ 970L-26NT-XX 10 $3.2A$ average $2.4" x 12" x 26"$ 970L-26NT-XX 10 <t< td=""><td>970L-67E-XX</td><td>18</td><td>1.84</td><td></td></t<>	970L-67E-XX	18	1.84		
970L-72E-XX 19 5.0A 970L-72ET-XX 19 5.0A 970L-72ETP-XX 18 2.4" x 12" x 72" 970L-72ETP-XX 18 2.4" x 12" x 72" 970L-72ETP-XX 18 7.6A 970L-58L-XX 16 7.6A 970L-58L-XX 18 8.4A 970L-67L-XX 18 8.8A 970L-67L-XX 19 8.8A 970L-72L-XX 19 8.8A 970L-72L-XX 19 8.8A 970L-72L-XX 18 8.4A 970L-26N-XX 10 3.2A 970L-26P-XX<	970L-67ET-XX	18		2.4" x 12" x 67"	
970L-72ET-XX 19 5.0.A average 2.4" x 12" x 72" 970L-72ETP-XX 18 2.4" x 12" x 72" 970L-72ETP-XX 18 7.6.A average 2.4" x 12" x 72" 970L-58L-XX 16 7.6.A average 7.6.A average 7.6.A average 970L-58LT-XX 16 7.6.A average 7.6.A average 7.6.A average 7.6.A average 970L-58LTP-XX 14 8.4.A average 7.4" x 12" x 58" 970L-67LT-XX 18 8.8.A average 7.4" x 12" x 67" 970L-72LT-XX 19 8.8.A average 7.4" x 12" x 72" 970L-72LT-XX 19 8.8.A average 7.4" x 12" x 72" 970L-72LT-XX 19 8.3.A average 7.4" x 12" x 72" 970L-72LT-XX 19 3.2.A average 7.4" x 12" x 72" 970L-26N-XX 10 3.2.A average 7.4" x 12" x 26" 970L-26NT-XX 10 3.2.A average 7.4" x 12" x 26" 970L-26P-XX 10 6.4.A average 7.4" x 12" x 26"	970L-67ETP-XX	16			
970L-72ET-XX 19 average 2.4" x 12" x 72" 970L-72ETP-XX 18 2.4" x 12" x 72" 970L-72ETP-XX 18 2.4" x 12" x 72" 970L-72ETP-XX 18 7.6A 970L-58L-XX 16 7.6A 970L-58LT-XX 116 2.4" x 12" x 58" 970L-58LTP-XX 116 2.4" x 12" x 58" 970L-58LTP-XX 118 8.4A 970L-67LT-XX 18 8.4A 970L-67LT-XX 18 8.8A 970L-67LTP-XX 19 8.8A 970L-72L-XX 19 8.8A 970L-72LT-XX 19 8.8A 970L-72LT-XX 19 8.8A 970L-26NT-XX 10 3.2A 970L-26P-XX	970L-72E-XX	19	5.04		
LEGENDARYNFPASERIES 970L-58L-XX 16 970L-58L-XX 16 970L-58L-XX 16 970L-58LT-XX 16 970L-58LT-XX 14 970L-58LT-XX 14 970L-58LT-XX 18 970L-67L-XX 18 970L-67LT-XX 18 970L-67LT-XX 18 970L-67LT-XX 19 970L-72L-XX 19 970L-72LT-XX 19 8.8A 970L-72LT-XX 19 8.8A 970L-72LT-XX 19 970L-26N-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 970L-26P-XX 10 970L-26P-XX 10 970L-26P-XX 10 970L-26PT-XX 10	970L-72ET-XX	19		2.4" x 12" x 72"	
970L-58L-XX 16 7.6A 970L-58LT-XX 16 7.6A 970L-58LT-XX 14 2.4" x 12" x 58" 970L-58LT-XX 14 2.4" x 12" x 58" 970L-58LT-XX 18 8.4A 970L-67L-XX 18 8.4A 970L-67LT-XX 18 8.4A 970L-67LT-XX 18 2.4" x 12" x 67" 970L-72LT-XX 19 8.8A 970L-72LT-XX 19 8.8A 970L-72LT-XX 19 8.8A 970L-72LT-XX 19 8.8A 970L-26NT-XX 10 3.2A 970L-26P-XX 10 3.2A 970L-26P-XX 10 3.2A 970L-26P-XX 10 3.2A	970L-72ETP-XX	18			
970L-58LT-XX 16 7.6A average 2.4" x 12" x 58" 970L-58LTP-XX 14 2.4" x 12" x 58" 970L-56LT-XX 14 2.4" x 12" x 58" 970L-67L-XX 18 8.4A average 2.4" x 12" x 67" 970L-67L-XX 18 8.4A average 2.4" x 12" x 67" 970L-67LT-XX 18 8.8A average 2.4" x 12" x 67" 970L-72LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LTP-XX 18 8.8A average 2.4" x 12" x 72" 970L-26N-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26P-XX 10 3.2A average 2.4" x 12" x 26" 970L-26P-XX 10 3.2A average 2.4" x 12" x 26"	LEGENDARYNFPASERIES				
970L-58LT-XX 16 average 2.4" x 12" x 58" 970L-58LTP-XX 14 2 2.4" x 12" x 58" 970L-58LTP-XX 14 3 3 3 970L-57LT-XX 18 8.4A average 3 2.4" x 12" x 67" 970L-67LT-XX 18 8.8A average 3 2.4" x 12" x 67" 970L-67LTP-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 3.2A average 2.4" x 12" x 26" 970L-26N-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26P-XX 10 3.2A average 2.4" x 12" x 26"	970L-58L-XX	16	7.04		
970L-67L-XX 18 8.4A average 2.4" x 12" x 67" 970L-67LT-XX 18 average 2.4" x 12" x 67" 970L-67LT-XX 16 2.4" x 12" x 67" 970L-67LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72L-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 3.8A average 2.4" x 12" x 72" 970L-72LT-XX 18 2.4" x 12" x 72" 970L-26NT-XX 10 3.2A average 3.2A average 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26P-XX 10 6.4A average 2.4" x 12" x 26"	970L-58LT-XX	16		2.4" x 12" x 58"	
970L-67LT-XX 18 8.4A average 2.4" x 12" x 67" 970L-67LT-XX 16 2.4" x 12" x 67" 970L-72L-XX 19 8.8A average 2.4" x 12" x 72" 970L-72L-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LTP-XX 18 3.2A average 2.4" x 12" x 26" 970L-26N-XX 10 3.2A average 3.2A average 970L-26NT-XX 10 3.2A average 3.2A average 970L-26NT-XX 10 3.2A average 3.2A average 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26"	970L-58LTP-XX	14			
970L-67LT-XX 18 average 2.4" x 12" x 67" 970L-67LTP-XX 16 2.4" x 12" x 67" 970L-72LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 3.2A average 2.4" x 12" x 72" 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26P-XX 10 3.2A average 2.4" x 12" x 26" 970L-26P-XX 10 3.2A average 3.2A average 970L-26P-XX 10 3.2A average 3.2A average 970L-26PT-XX 10 3.2A average 3.2A average	970L-67L-XX	18	0.44		
970L-72L-XX 19 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 19 3.8A average 2.4" x 12" x 72" 970L-72LTP-XX 18 2.4" x 12" x 72" 970L-72LTP-XX 18 2.4" x 12" x 72" 970L-26NT-XX 10 3.2A average 3.2A average 970L-26NT-XX 10 3.2A average 3.2A average 970L-26NTP-XX 10 4" x 12" x 26" 970L-26P-XX 10 6.4A average 2.4" x 12" x 26" 970L-26PT-XX 10 6.4A average 2.4" x 12" x 26"	970L-67LT-XX	18		2.4" x 12" x 67"	
NINISTANDARDNFPA(PAIR) 8.8A average 2.4" x 12" x 72" 970L-72LT-XX 18 2.4" x 12" x 72" 970L-72LTP-XX 18 2.4" x 12" x 72" 970L-72LTP-XX 18 2.4" x 12" x 72" 970L-26NI-XX 10 3.2A average 3.2A average 970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NTP-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NTP-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NT-XX 10 3.2A average 3.2A average 970L-26PT-XX 10 3.2A average 3.2A average	970L-67LTP-XX	16			
970L-72LT-XX 19 average 2.4" x 12" x 72" 970L-72LTP-XX 18 2.4" x 12" x 72" 970L-72LTP-XX 18 3.2A 970L-26NT-XX 10 3.2A 970L-26NT-XX 10 3.2A 970L-26NTP-XX 10 3.2A 970L-26NTP-XX 10 3.2A 970L-26NTP-XX 10 4verage 970L-26NTP-XX 10 2.4" x 12" x 26" 970L-26PT-XX 10 2.4" x 12" x 26"	970L-72L-XX	19			
MINISTANDARDNFPA(PAIR) 970L-26N-XX 10 3.2A 970L-26NT-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 970L-26NT-XX 10 MINIPERFORMANCENFPA(PAIR) 970L-26P-XX 10 970L-26PT-XX 10 6.4A 970L-26PT-XX 10	970L-72LT-XX	19		2.4" x 12" x 72"	
970L-26N-XX 10 3.2A 970L-26NT-XX 10 average 2.4" x 12" x 26" 970L-26NT-XX 10 miniperformance/pairs 2.4" x 12" x 26" 970L-26P-XX 10 average 2.4" x 12" x 26" 970L-26P-XX 10 average 2.4" x 12" x 26" 970L-26PT-XX 10 average 2.4" x 12" x 26"	970L-72LTP-XX	18			
970L-26NT-XX 10 3.2A average 2.4" x 12" x 26" 970L-26NTP-XX 10 2.4" x 12" x 26" 2.4" x 12" x 26" MINIPERFORMANCENFPA(PAIR) 970L-26P-XX 10 6.4A average 2.4" x 12" x 26" 970L-26PT-XX 10 6.4A average 2.4" x 12" x 26" 2.4" x 12" x 26"	MINISTANDARDNFPA(PAIF	۲)			
970L-26NT-XX 10 average 2.4" x 12" x 26" 970L-26NTP-XX 10 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 200	970L-26N-XX	10			
970L-26NTP-XX 10 MINIPERFORMANCENFPA(PAIR) 970L-26P-XX 10 6.4A 970L-26PT-XX 10	970L-26NT-XX	10		2.4" x 12" x 26"	
970L-26P-XX 10 6.4A 970L-26PT-XX 10 2.4" x 12" x 26"	970L-26NTP-XX	10	Ĵ		
970L-26PT-XX 10 6.4A average 2.4" x 12" x 26"	MINIPERFORMANCENFPA	(PAIR)			
970L-26PT-XX 10 average 2.4" x 12" x 26"	970L-26P-XX	10			
	970L-26PT-XX	10		2.4" x 12" x 26"	
	970L-26PTP-XX	10	-		

Part #	Modules	Amps	Dimensions						
MINIEPICNFPA (PAIR)									
970L-26E1-XX	14								
970L-26ET-XX	14	4.0A average	2.4" x 12" x 26"						
970L-26ETP-XX	13								
MINILEGENDARYNFPA (PA	AIR)								
970L-26L-XX	14	7.6A							
970L-26LT-XX	14	average	2.4" x 12" x 26"						
970L-26LTP1-XX	13								
BEACONNFPA									
BCN-N-X	4	1.6A							
BCN-P-X	4	3.2A	9.63" dia x 2.35"						
BCN-D-XX	4	0.2.1							
NFPALighthead	S								
Part #	Color(x)	12.8V/24V	Dimensions						
R37REVOLUTIONWARNIN	G		u						
R37L-W-X	Single								
R37CL-W-X	Olligic								
R37LL-W-XX		1.6A/0.9A							
R37LV-W-XX	Split		7.25"W x 3"H x 1.1"D (Standard 3x7)						
R37LX-W-XX									
R37LD-W-XX	Dual								
R46REVOLUTIONWARNING									
R46L-W-X	Single	1.6A/0.9A							
R46CL-W-X	Ciligio								
R46LL-W-XX			6.5"W x 4.6H x 1.1"D (Standard 4x6)						
R46LV-W-XX	Split								
R46LX-W-XX									
R46LD-W-XX	Dual								
R79REVOLUTIONWARNIN	G	r	r						
R79L-W-X	Single								
R79CL-W-X	-								
R79LL-W-XX		3.2A/1.8A	9.125"W x 7.125"H x 1.1"D						
R79LV-W-XX	Split	3.2A/ 1.0A	(Standard 7x9)						
R79LX-W-XX									
R79LD-W-XX	Dual								
REVOLUTIONMULTI-FUNC	TION	r							
R37LV13-X/W	Single	W: 1.6A/0.9A S: 3.3A/1.7A	6.5"W x 4.6H x 1.1"D						
R37LV13-XX/W	Dual								
R79LV13-X/W	Single	W: 3.2A/1.8A S: 6.6A/3.4A	9.125"W x 7.125"H x 1.115"D						
R79LV13-XX/W	Dual								
		r	r						
RECT-SDH-XX	Dual								
RECT-SDV-XX	Tri	0.45A	5.58" x 2.14" x 1"						
RECT-SDH-XXX	Dual		indludes bezel						
RECT-SDV-XXX	Tri								

NOTES



NOTES

NOTES



WWW.TOMAR.COM

PUB0163