

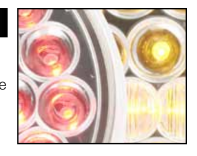
2011 LED LIGHTING LINE BROCHURE



SIGNAL-STAT LED LIGHTING CATALOG

SIGNAL-STAT LED FEATURES & BENEFITS

The Signal-Stat line of LED Lighting Products has been engineered to offer high quality LED lighting technology, while using full pattern optics popular among owner operators. With clear-lens, red and amber lighting products, the Signal-Stat LED line is capable of offering the clean, streamlined appearance popular among show trucks as well. This complete line of LED lamps offer solutions for a growing number of heavy-duty lighting applications. From stop, turn & tail lighting to back-up lamps, the line is able to retrofit virtually all



existing trailers, through the use of standard industry plug connections. All the LED lamps are tested for performance & quality providing operators and smaller fleets quality lighting products made to the highest American standards.

FEATURES & BENEFITS INCLUDE:

- Two year limited warranty
- Popular on owner/operator & show trucks feature standard connections for easy retrofit
- Unique Diode LED arrays display a full pattern light output design
- Encapsulated electronics prevent damage from moisture & corrosion, with less current draw.
- LEDs have no filament, therefore are extremely resistant to shock & vibration.

Work Lighting

Round & Rectangular, 8 & 10 Diode Patterns

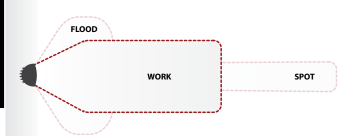


Material:

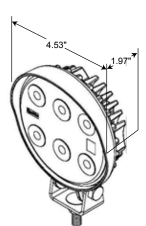
- Polycarbonate lens
- Aluminum housing
- Stainless steel mounting hardware
- 20" blunt cut cable wire

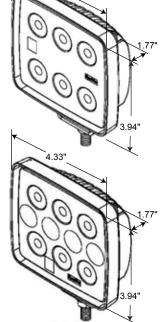
Light Source:

- Light Emitting Diodes (LEDs)
- 8 diode pattern designed at 9-36v, 8w, 500-580 lumens
- 10 diode pattern designed at 9-36v, 10w, 750 lumens
- Ideal for light utility, construction, agricultural, airport & tow trucks, state & highway departments
- Provides a brighter, crisper and whiter light output, closer to the color temperature of daylight, dramatically improving light projection distance and overall visibility
- Offers longer life than incandescents lamps, saving time and money on replacements
- Operates from 9 to 36 volts without adjustment



8150 Clear, Round 8 Diode Lamp8155 Clear, Rectangular 8 Diode Lamp8160 Clear, Rectangular 10 Diode Lamp



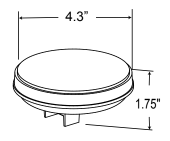


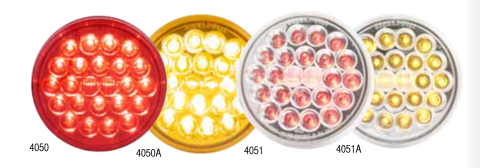
Material:

- · Polycarbonate lens & housing
- **Light Source:**
- Light Emitting Diodes (LEDs)
- 12v lamp designed at 13.5v, .030/.380 amp

Recommended Accessories:

- 40700 grommet
- 94993 plug





- Uses standard Right Angle PL-3 connection
- 24 Diode LED array displays a full pattern light output design
- Clear lens model offers unique look & style

4051 4050 Red, Lamp Red, w/clear lens 4050A Yellow, Lamp 4051A Yellow, w/clear lens

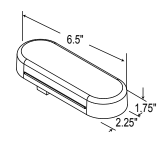
Stop/Turn/Tail, Front/Park/Turn & Clearance/Marker 6" Oval, 24 Diode Pattern

Material:

- Polycarbonate lens & housing **Light Source:**
- Light Emitting Diodes (LEDs)
- 12v lamp designed at 13.5v, .030/.380 amp

Recommended Accessories:

- 60700 grommet
- 94993 plug





- Uses standard Right Angle PL-3 connection
- 24 Diode LED array displays a full pattern light output design
- Clear lens model offers unique look & style

6050 6051 Red, w/clear lens Red, Lamp 6050A Yellow, Lamp 6051A Yellow, w/clear lens

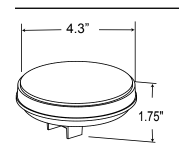
Back-Up 4" Round & 6" Oval, 24 Diode Pattern

Material:

- Polycarbonate lens & housing **Light Source:**
- Light Emitting Diodes (LEDs)
- 12v lamp designed at 13.5v, .030/.380 amp

Recommended Accessories:

- 40700 grommet, round
- 60700 grommet, oval
- 94993 plug

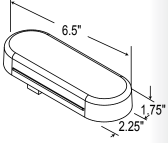




4060C

- Uses standard Right Angle PL-3 connection
- 24 Diode LED array displays a full pattern light output design, for use in 2-lamp system
- Legal mounted in both horizontal and vertical positions

4060C Clear, 4" Round Back-Up 6060C Clear, 6" Oval Back-Up



Stop/Turn/Tail, Front Park & Rear Turn Rectangular Sealed, 24 Diode Pattern



- Standard right angle PL-3 connection
- Unique 24 diode LED array displays full pattern light output
- Acrylic lens's are resistant to damage from harsh cleaning agents

Material:

- Acrylic lens, housing & flange Light Source:
- Light Emitting Diodes (LEDs)
- Designed at 13.5v, .03/.38 amp

Recommended Accessories:

- 45700 grommet
- 94993 plug



4550 Red, Lamp **4550A** Yellow, Lamp

Stop/Turn/Tail & Rear Turn 7" Sealed, 47 Diode Pattern



Material:

- Acrylic lens
- ABS housing
- ADS HOUSIN

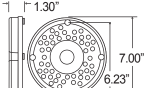
• 18 gauge wire **Light Source**:

 Designed at 13.5v .555-.070 major .032-.040 minor .600-.700 yellow

- Popular in bus applications
- 47 diode pattern
- Features over-voltage & spike protection circuitry

91244R Red **91243Y** Yellow

91242R Red, w/Reflex91241Y Yellow, w/Reflex



Multi-Function Stop/Turn/Tail Lamp



Material:

- Polycarbonate lens & housing
- Acrylic S/T/T & B/U lens
- 18 gauge 3 wire

Light Source:

- Light Emitting Diodes (LED's)
 16 Diode Stop/Turn/Tail
 5 Diode License
 36 Diode Back-Up
- Designed at 12v, .731-.852 amp major .308-.470 amp minor

- 3 stud mounting design w/ground function
- Stop/Turn/Tail lamps with integral reflector design

5060 Roadside w/license

5061 Curbside

Single & Double Face Front Park/Turn, Rear Turn, & Stop/Turn/Tail Pedestal Lamps 4" Round Sealed, 21 Diode Pattern



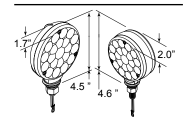
- 21 diode pattern
- Chrome plated housing
- Available in doublesided, red/yellow versions or as singlesided red or yellow versions with a chrome plated back

Material:

- Polycarbonate lens
- Chrome plated housing

Light Source:

- Light Emitting Diodes (LEDs)
- Double face designed at 12.8v major .625 +/- .035 amp minor .046 +/- .015 amp
- Single face designed at 12.8v major .252 +/- .035 amp minor .019 +/- .015 amp major .476 +/- .035 amp minor .027 +/- .015 amp



2751 Red, Lamp2751A Yellow, Lamp

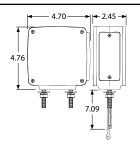
2750 Red/Yellow Double Faced Lamp

Material:

- Polycarbonate lens
- Chrome plated housing

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v
 Major 0.302 amp 0.452 amp



 9 diode pattern (per side) with chromeplated housing

Double-stud mount

2758 Red/Yellow Lamp, Curbside2759 Red/Yellow Lamp, Roadside



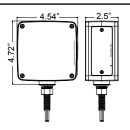
Double Face Pedestal Lamps Square Sealed, 18 Diode Pattern

Material:

- Polycarbonate lens
- Chrome plated housing

Light Source:

- Light Emitting Diodes (LEDs)
- Yellow/Yellow designed at 12.8v
- Major 0.48 amp 0.54 amp
- Red/Yellow designed at 12.8v
 Major 0.302 amp 0.452 amp



- 18 diode pattern with chrome-plated housing
- Single-stud mount



2752 Yellow/Yellow Lamp

2753 Red/Yellow Lamp, Roadside2756 Red/Yellow Lamp, Curbside

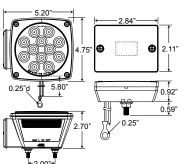
Trailer Lighting Kit

Material:

- Polycarbonate lens and housing
- 18 gauge 3 wire

Light Source:

- Light Emitting Diodes (LEDs)
 12 Diode Stop/Turn/Tail
- 1 Diode Side Marker Lamp
- 1 Diode Clearance / Marker Lamp
- Designed at 12v, .731-.852A



- Solid-state LED lamps offer greater resistance from damage due to vibration
- Roadside lamp includes License Plate Lamp
- Popular on camping, motorcycle, horse & utility trailers

 Kit provides all legal lamps & reflective products for trailer less than 80" wide

 Rugged plastic design prevents corrosion



5050DK Trailer Kit

5051DK Trailer Kit, w/Marker Lights

5052AD Marker Lamp

5053D S/T/T & License Lamp, Roadside

5054D S/T/T Lamp, Curbside

SIGNAL-STAT LED LIGHTING CATALOG

Marker & Clearance 2-1/2" Round, 4 & 13 Diode Pattern

 Reflectorized lens increases vehicle visibility

• Standard PL-10 connection

• Meets SAE 592e P2 standards

1050 Red1050A Yellow

1051 Red w/clear lens1051A Yellow w/clear lens

1052 Red, Reflex1052A Yellow, Reflex

1070 Red, w/gray flange NEW1070A Yellow, w/gray flange NEW

1071 Red,, w/clear lens, w/gray flange NEW1071A Yellow, w/clear lens, w/gray flange NEW

1075 Red, Beehive1075A Yellow, Beehive

1076 Red, Beehive w/clear lens1076A Yellow, Beehive w/clear lens

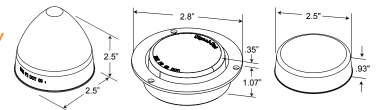


Material:

- Polycarbonate lens & housing **Light Source:**
- 4 LED diode (reflex)
- Designed at 13.5v, .05 amp
- 13 LED diode
- Designed at 13.5v, .11 amp
- 13 LED diode (beehive)
- Designed at 14v, .10 amp

Recommended Accessories:

- 10700 grommet
- 94902 plug



Marker & Clearance 2" Round, 10 Diode Pattern

 Unique combination of colored LEDs with clear lens draws attention to lamp only when lit

• Standard PL10 connection

• Meets SAE 592e P2 standards

3050 Red 3050A Yellow 3051 Red w/clear lens 3051A Yellow w/clear lens 3070 Red, w/gray flange NEW

3070A Yellow, w/gray flange NEW3071 Red, w/clear lens, w/gray flange NEW

3071A Yellow, w/clear lens, w/gray flange NEW

3075 Red, Beehive3075A Yellow, Beehive

3076 Red w/clear lens, Beehive3076A Yellow w/clear lens, Beehive

Material:

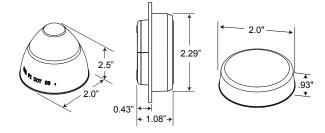
• Polycarbonate lens & housing

Light Source:

- Light Emitting Diodes (LED)
- Designed at 13.5v, .05 amp
- Designed at 14v, .10 amp (beehive)

Recommended Accessories:

- 30700 grommet
- 94902 plug



Marker & Clearance 6 Diode Pattern



- Designed for areas with limited space
- Mounts on standard 3" holes
- Slim 3/4" wide design makes lamp perfect for narrow rail designs
- Fits most Model 35 accessories and brackets

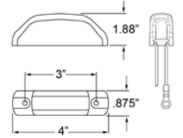
3550 Red **3550A** Yellow

Material:

- Polycarbonate lens & housing
- 18 gauge wires

Light Source:

- Light Emitting Diodes (LED)
- Designed at 12.8v, .05 amp

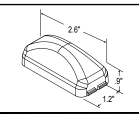


Material:

- Polycarbonate lens & housing **Light Source:**
- Light Emitting Diodes (LEDs)
- Designed at 13.5v, .05 amp

Recommended Accessories:

- 15700 grommet
- 94964 plug





- Standard PL-10 connection
- 3 diode LED pattern (clear lenses), 2-3 diode LED pattern (red/yellow lenses)
- Meets SAE 592e P2 standards

 1560
 Red
 1561
 Red w/clear lens

 1560A
 Yellow
 1561A
 Yellow w/clear lens

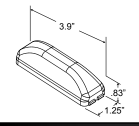
Marker & Clearance 4 Diode Pattern

Material:

- Polycarbonate lens & housing **Light Source:**
- Light Emitting diodes (LEDs)
- Designed at 13.5v, .05 amp

Recommended Accessories:

• 19721 mount with hot wires





- Standard Male Pin connection
- 4 diode LED pattern
- Meets SAE 592e P2 standards

1960 Red1961 Red w/clear lens1960A Yellow1961A Yellow w/clear lens

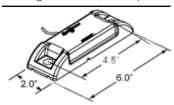
Marker & Clearance 8 Diode Pattern

Material:

- · Acrylic lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v, .12 amp



- Red/Yellow lenses feature reflectorized design
- Optional gaskets to improve seal between lamp & body
- Acrylic lens & housing
- Meets SAE 592e P2 standards

2150 Red **2150A** Yellow



2152 Red w/clear, non-reflectorized lens2152A Yellow w/clear, non-reflectorized lens

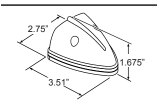
Bus Lamps Triangular, 13 Diode Pattern

Material:

Polycarbonate lens

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v,
 0.18-0.23 amp



- 13 diode pattern
- Hard-wired design
- Suitable for PC requirements when mounted on a 45° angle

1155 Red **1155A** Yellow



Marker & Clearance 2" x 4" Rectangular, 16 Diode Pattern



- Hard-wired design eliminates pin corrosion
- 16 diode double bullseve LED pattern
- Meets SAE 592e P2 standards

2660 Red 2660A Yellow

2661 Red w/clear lens 2661A Yellow w/clear lens

Material:

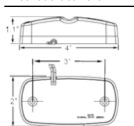
• Polycarbonate lens & housing

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 13.5v, .08 amp

Replacement Parts:

- 99238R Red, lens
- 99238Y Yellow, lens
- 99238C clear lens

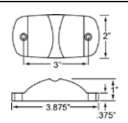


Material:

- Polycarbonate lens & housing
- 16 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v, .12 amp



Reflex Clearance Side Marker Kit 2-12 Diode Pattern



- Popular Peterbilt replacement
- Hard-wired design eliminates pin corrosion
- Kit includes lamp & chrome bezel
- 2 or 12 diode pattern

2672 Red, Reflectorized Kit 2672A Yellow, Reflectorized Kit

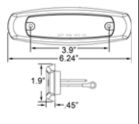
2673 Red Kit 2673A Yellow Kit

Material:

- Acrylic lens & housing
- Chrome ABS bezel
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LFDs)
- Designed at 12.8v, .05



Marker & Clearance Slimline Lamps 6 Diode Pattern

Marker & Clearance

Hard-wired design

• 14 diode pattern

standards

holes 2674

2674A

• Meets SAE 592e P2

• Fits standard mounting

Red

Yellow

eliminates pin corrosion

14 Diode Pattern



- Narrow rail deflector mount hard-wired design to eliminate corrosion
- Surface mount, slim style is an LED upgrade option for U-Haul & Stoughton trailers
- SAE PC rated for combination clearance/ marker application
- Mounting pad including

2670 Red 2670A Yellow

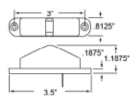
Marker & Clearance

Material:

- Polycarbonate lens and housing
- 18 quage wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v, .06 amp



Marker & Clearance Chrome Plated 2 Diode Pattern



- Flush mount design with 2 LEDs for a full pattern
- Mounting gasket included

2675 Red 2675A Yellow

Material:

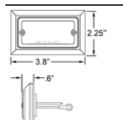
- Acrylic lens
- Chrome plated ABS housing
- 16 gauge 2 wire

Light Source: • Light Emitting Diodes

(LEDs)

Replacement Parts:

- 9775 red lens
- 9775A yellow lens



w/ Chrome Bezel 6 or 4 Diode Pattern



- Hard-wired design eliminates pin corrosion
- Replaceable 6 or 4 diode pattern
- SAE PC rated for combination clearance/ marker application
- Narrow rail deflector mount
- Mounting pad including

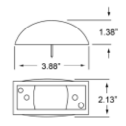
2671 Red 2671A Yellow

Material:

- Acrylic lens
- Chrome plated bezel with steel base
- 18 gauge wire

Light Source:

- Light Emitting Diodes (LEDs)
- Designed at 12.8v, .065 amp



With the purchase of a Signal-Stat initial inventory kit, receive a free LED Display designed especially to support the Signal-Stat LED Product line. The Signal-Stat promotional bundle, features a sampling of Signal-Stat LED lamps to stock your store shelves, and is delivered with a fully functional, powered lighting display at no additional cost to you! The LED Display is constructed of rugged polycarbonate plastic, finished with an embossed diamond-plate texture. The large display measures 50" wide, 19.5" tall, and 6.75" deep, and doubles as both a wall display, or a stand alone counter unit.

Backup Inventory Includes:

1050 x4, 1050A x4, 1051 x4, 1051A x2, 1075 x2,1075A x4, 1560 x4,1960 x4, 1960A x4, 2150 x4, 2150A x4, 2660 x4, 2660A x4, 2750 x4, 2751 x4, 2751A x4, 3050 x4, 3050A x4, 3051 x2, 3051A x2, 3075 x2, 3075A x4, 4050 x20, 4050A x4, 4051 x4, 4051A x2, 4060C x4, 4550 x2, 4550A x2, 6050 x4, 6050A x4, 6051 x4, 6051A x2, 6060C x4

- Rugged, diamondplate texture with rich, full color graphics and trilingual text
- Heavy-duty appearance looks great in the showroom and doubles as a counter display or wall display



96118Signal-Stat LED Display Bundle

Reflective Marking Tape Signal-Stat Branded

Material:

- Rolled reflective Tape
- Red/White, 2" x 150' Roll
- 3 Year Warranty
- Tough, durable film resists cracking, impact & lifting to look like new, even after application
- Silver daytime appearance ensures maximum night time performance
- .008 thin with no open cell construction
- Exceeds NHTSA & FHWA specifications with DOT-C2 marking
- 600 candlepower reflective output



PRODUCT INTERCHANGE

AMERICAN SUPERLITE

AMERICAN SUPERLITE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	AMERICAN SUPERLITE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	AMERICAN SUPERLITE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
20200A	3050A	Form/Fit/Function	40800W	4060C	Form/Fit/Function	62100R	3050	Form/Fit/Function
20200AC	3051A	Form/Fit/Function	42100R	1050A	Form/Fit/Function	82200A	6050A	Form/Fit/Function
20200RC	3051	Form/Fit/Function	42100R	2660	Form/Fit/Function	82200AC	6051A	Form/Fit/Function
40200A	4050A	Form/Fit/Function	62100A	1050	Form/Fit/Function	82200R	6050	Form/Fit/Function
40200AC	4051A	Form/Fit/Function	62100A	2150A	Form/Fit/Function	82200RC	6051	Form/Fit/Function
40200R	4050	Form/Fit/Function	62100R	2150	Form/Fit/Function	82800W	6060C	Form/Fit/Function
40200RC	4051	Form/Fit/Function	62100R	2660A	Form/Fit/Function	82800WU	6060C	Form/Fit/Function

GROTE

GROTE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	GROTE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	GROTE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
45322	1075	Incandescent to LED	47262	2673	Incandescent to LED	53052	2751	Incandescent to LED
45323	1075A	Incandescent to LED	47263	2673A	Incandescent to LED	53053	2751A	Incandescent to LED
45812	1050	Incandescent to LED	50630	2750	Incandescent to LED	53063	2150A	Incandescent to LED
45813	1050A	Incandescent to LED	50642	2751	Incandescent to LED	53163	2150A	Incandescent to LED
45822	3050	Incandescent to LED	50652	2751	Incandescent to LED	53422	91244R	Incandescent to LED
45823	3050A	Incandescent to LED	50662	2751	Incandescent to LED	53962	6050	Form/Fit/Function
45832	1052	Incandescent to LED	50920	5061	Incandescent to LED	53963	6050A	Incandescent to LED
45833	1052A	Incandescent to LED	50927	5061	Incandescent to LED	54012	2150	Form/Fit/Function
46322	1155	Incandescent to LED	50992	5061	Incandescent to LED	54132	6050	Form/Fit/Function
46323	1155A	Incandescent to LED	52153	4050A	Incandescent to LED	54133	6050A	Form/Fit/Function
46412	1560	Incandescent to LED	52182	6050	Incandescent to LED	54142	6050	Form/Fit/Function
46413	1560A	Incandescent to LED	52183	6050A	Incandescent to LED	54143	6050A	Form/Fit/Function
46742	1960	Incandescent to LED	52202	4550	Incandescent to LED	54162	6050	Form/Fit/Function
46743	1960A	Incandescent to LED	52203	4550A	Incandescent to LED	54163	6050A	Form/Fit/Function
46782	2660	Incandescent to LED	52602	5060	Incandescent to LED	54172	6050	Form/Fit/Function
46783	2660A	Incandescent to LED	52772	4050	Incandescent to LED	54173	6050A	Form/Fit/Function
46792	2660	Incandescent to LED	52922	4050	Incandescent to LED	54332	4050	Form/Fit/Function
46793	2660A	Incandescent to LED	52923	4050A	Incandescent to LED	54333	4050A	Form/Fit/Function
47102	3075	Incandescent to LED	52952	4050	Incandescent to LED	54342	4050	Form/Fit/Function
47103	3075A	Incandescent to LED	52953	4050A	Incandescent to LED	54343	4050A	Form/Fit/Function
47123	1050A	Form/Fit/Function	53000	2750	Incandescent to LED	54362	4050	Form/Fit/Function
47242	3550	Form/Fit/Function	53020	2750	Incandescent to LED	54363	4050A	Form/Fit/Function
47243	3550A	Form/Fit/Function	53032	2751	Incandescent to LED	55280	2750	Incandescent to LED

PRODUCT INTERCHANGE

GROTE (Continued)

GROTE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	GROTE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	GROTE PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
55290	2750	Incandescent to LED	64411	8150	Incandescent to LED	G3002	3051	Form/Fit/Function
55340	2753	Incandescent to LED	64441	8150	Form/Fit/Function	G3003	3050A	Form/Fit/Function
55572	4050	Incandescent to LED	64931	8150	Incandescent to LED	G3003	3051A	Form/Fit/Function
55573	4050A	Incandescent to LED	65370	1050	Form/Fit/Function	G3092	3075	Form/Fit/Function
55772	6050	Incandescent to LED	65530	5050DK	Incandescent to LED	G3093	3075A	Form/Fit/Function
55773	6050A	Incandescent to LED	G1032	5050DK	Form/Fit/Function	G4002	4050	Form/Fit/Function
62051	6060C	Form/Fit/Function	G1033	1050A	Form/Fit/Function	G4003	4050A	Form/Fit/Function
62061	6060C	Form/Fit/Function	G1042	3051	Form/Fit/Function	G4022	4051	Form/Fit/Function
62091	4060C	Form/Fit/Function	G1043	3051A	Form/Fit/Function	G4023	4051A	Form/Fit/Function
62101	4060C	Form/Fit/Function	G1052	1051	Form/Fit/Function	G4602	2660	Form/Fit/Function
62561	6060C	Form/Fit/Function	G1053	1051A	Form/Fit/Function	G4603	2660A	Form/Fit/Function
62691	4060C	Form/Fit/Function	G1082	1075	Form/Fit/Function	G5202	5061	Form/Fit/Function
62701	4060C	Form/Fit/Function	G1083	1075A	Form/Fit/Function	G5212	5060	Form/Fit/Function
63551	8160	Form/Fit/Function	G1902	1960	Form/Fit/Function	G5300	2750	Form/Fit/Function
63591	8160	Fit/Function	G1903	1960A	Form/Fit/Function	G5530	2759	Form/Fit/Function
63621	8160	Fit/Function	G2102	2150	Form/Fit/Function	G5540	2758	Form/Fit/Function
63661	8160	Fit/Function	G2103	2150A	Form/Fit/Function	G6012	6051	Form/Fit/Function
63801	8150	Form/Fit/Function	G3002	3050	Form/Fit/Function	G6013	6051A	Form/Fit/Function

JETCO

TCO .RT#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	JETCO PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	JETCO PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
23-30306	8160	Incandescent to LED	126-4041W	4060C	Incandescent to LED	127-63002A	6050A	Form/Fit/Function
23-307000	8160	Incandescent to LED	126-4070	6050	Incandescent to LED	127-66010A	6050A	Form/Fit/Function
123-63511	8160	Incandescent to LED	126-4070A	6050A	Incandescent to LED	127-66035L	2758	Form/Fit/Functio
126-1011	1050	Incandescent to LED	126-4071W	6060C	Incandescent to LED	127-66035R	2759	Form/Fit/Functio
126-1011A	1050A	Incandescent to LED	127-10211	1960	Form/Fit/Function	127-66050A	6050A	Form/Fit/Functio
126-1018	3075	Incandescent to LED	127-10211A	1960A	Form/Fit/Function	127-66050R	6050	Form/Fit/Functio
126-1018A	3075A	Incandescent to LED	127-15000	1560	Form/Fit/Function	127-66070	2750	Form/Fit/Functio
126-1019	1075	Incandescent to LED	127-15000A	1560A	Form/Fit/Function	128-310505	8150	Incandescent to
126-1019A	1075A	Incandescent to LED	127-16002	3050	Form/Fit/Function	128-310506	8160	Incandescent to
126-1211	2660	Incandescent to LED	127-16002A	3050A	Form/Fit/Function	128-310506	8150	Incandescent to
126-1211A	2660A	Incandescent to LED	127-17002	1050	Form/Fit/Function	128-333114	8150	Incandescent to
126-1500	1560	Incandescent to LED	127-17002A	1050A	Form/Fit/Function	128-50411	8160	Incandescent to
126-1500A	1560A	Incandescent to LED	127-40010	4050	Form/Fit/Function	128-504411	8150	Incandescent to
126-1900	1960	Incandescent to LED	127-43002	4050	Form/Fit/Function	128-504589	8150	Incandescent to
126-1900A	1960	Incandescent to LED	127-44050R	4050	Form/Fit/Function	128-50H4411	8150	Incandescent to
126-4040	4050	Incandescent to LED	127-60010	6050	Form/Fit/Function	128-60H7619	8160	Incandescent to
126-4040A	4050A	Incandescent to LED	127-63002	6050	Form/Fit/Function	128-60H7635	8150	Incandescent to

MAXXIMA

MAXXIMA PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	MAXXIMA PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	MAXXIMA PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
M09100R	3050	Form/Fit/Function	M20340Y	3550A	Form/Fit/Function	M42322RCL	4051	Form/Fit/Function
M09100Y	3050A	Form/Fit/Function	M20350R	1960	Form/Fit/Function	M42322Y	4050A	Form/Fit/Function
M09105R	3075	Form/Fit/Function	M20350Y	1960A	Form/Fit/Function	M42322YCL	4051A	Form/Fit/Function
M09105Y	3075A	Form/Fit/Function	M20390R	2150	Form/Fit/Function	M42325	4060C	Form/Fit/Function
M09200R	3050	Form/Fit/Function	M20390Y	2150A	Form/Fit/Function	M42328R/Y	2750	Form/Fit/Function
M09200Y	3050A	Form/Fit/Function	M20395R	2150	Form/Fit/Function	M42328RYCL	2750	Fit/Function
M11201R	1075	Form/Fit/Function	M20395Y	2150A	Form/Fit/Function	M42332R/Y	4060C	Form/Fit/Function
M11201Y	1075A	Form/Fit/Function	M23012R	2660	Form/Fit/Function	M42333R/Y	2759	Form/Fit/Function
M11256R	1052	Form/Fit/Function	M23012Y	2660A	Form/Fit/Function	M42450	2758	Form/Fit/Function
M11256Y	1052A	Form/Fit/Function	M23015R	2674	Form/Fit/Function	M42500R	4050	Form/Fit/Function
M11300R	1050	Form/Fit/Function	M23015Y	2674A	Form/Fit/Function	M42500Y	4050A	Form/Fit/Function
M11300Y	1050A	Form/Fit/Function	M2328R	2751	Form/Fit/Function	M56100R	4050	Form/Fit/Function
M11325R	1050	Form/Fit/Function	M2328Y	2751A	Form/Fit/Function	M63100R	6050	Form/Fit/Function
M11325Y	1050A	Form/Fit/Function	M34100R	3050	Form/Fit/Function	M63100R-01	6050	Form/Fit/Function
M16100R	1050	Form/Fit/Function	M34100Y	3050A	Form/Fit/Function	M63100Y	6050A	Form/Fit/Function
M16100Y	1050A	Form/Fit/Function	M34260R	3050	Form/Fit/Function	M63100Y-01	6050A	Form/Fit/Function
M16280R	1050	Form/Fit/Function	M34260RCL	3051	Form/Fit/Function	M63150	6060C	Form/Fit/Function
M16280Y	1050A	Form/Fit/Function	M34260Y	3050A	Form/Fit/Function	M63322R	6050	Form/Fit/Function
M16800R	1075	Form/Fit/Function	M34260YCL	3051A	Form/Fit/Function	M63322RCL	6051	Form/Fit/Function
M16800Y	1075A	Form/Fit/Function	M34600R	3075	Form/Fit/Function	M63322Y	6050A	Form/Fit/Function
M20320R	1560	Form/Fit/Function	M34600Y	3075A	Form/Fit/Function	M63322YCL	6051A	Form/Fit/Function
M20320Y	1560A	Form/Fit/Function	M42100R	4050	Form/Fit/Function	M63420R	6050	Form/Fit/Function
M20330R	2670	Form/Fit/Function	M42100R-01	4050	Form/Fit/Function	M63420R	6050-3	Form/Fit/Function
M20330Y	2670A	Form/Fit/Function	M42100R-02	4050	Form/Fit/Function	M63420Y	6050A	Form/Fit/Function
M20330R	2150	Form/Fit/Function	M42100Y	4050A	Form/Fit/Function	M63450R	6050	Form/Fit/Function
M20330Y	2150A	Form/Fit/Function	M42320R	4050	Form/Fit/Function	M63450Y	6050A	Form/Fit/Function
M20340R	3550	Form/Fit/Function	M42322R	4050	Form/Fit/Function			

PETERSON

PETERSON PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	PETERSON PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH	PETERSON PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
320	2753	Fit/Function	503	8160	Incandescent to LED	910	8160	Form/Fit/Function
321	2756	Fit/Function	504	8160	Incandescent to LED	1217A-1	4050A	Incandescent to LED
324	2752	Fit/Function	506	8160	Incandescent to LED	143A	1052A	Form/Fit/Function
325	2752	Fit/Function	507	8150	Incandescent to LED	143R	1052	Form/Fit/Function
335	2750	Form/Fit/Function	508	8150	Incandescent to LED	313R	2751	Form/Fit/Function
337	2750	Form/Fit/Function	509	8160	Incandescent to LED	334-2	2751	Fit/Function
408	8150	Incandescent to LED	513	8160	Incandescent to LED	337-2	2750	Form/Fit/Function
415	6060C	Form/Fit/Function	540	5050DK	Incandescent to LED	417C-P	4060C	Incandescent to LED
502	8160	Incandescent to LED	907	8160	Form/Fit/Function	417R-5	4050	Incandescent to LED

PETERSON (Continued)

PETERSON PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH		
421R	6050	Form/Fit/Function		
426A	4050A	Form/Fit/Function		
426r	4050	Form/Fit/Function		
450R	4050	Form/Fit/Function		
850A	4550A	Incandescent to LED		
M120A	1155A	Form/Fit/Function		
M120R	1155	Form/Fit/Function		
M139A	2660A	Form/Fit/Function		
M139R	2660	Form/Fit/Function		
M153A	1560A	Incandescent to LED		
M153R	1560	Incandescent to LED		
M160A	3550A	Form/Fit/Function		
M160R	3550	Form/Fit/Function		
M161A	1560A	Incandescent to LED		

PETERSON	SIGNAL-STAT	APPLICATION
PART#	RECOMMENDED REPLACEMENT	MATCH
M161R	1560	Incandescent to LED
M162A	1050A	Incandescent to LED
M162R	1050	Incandescent to LED
M164A	3050A	Incandescent to LED
M164R	3050	Incandescent to LED
M166A	3075A	Incandescent to LED
M166R	3075	Incandescent to LED
M173A	1052A	Incandescent to LED
M173R	1052	Incandescent to LED
M188A	2150A	Incandescent to LED
M188R	2150	Incandescent to LED
M313-2R	2751	Fit/Function
M416	6060C	Form/Fit/Function
M417R	4050	Incandescent to LED

PETERSON PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
M417R-2	4050	Incandescent to LED
M417R-3	4050	Incandescent to LED
M417TA	4050A	Incandescent to LED
M417TA-2	4050A	Incandescent to LED
M420R	4050	Incandescent to LED
M420R-2	4050	Incandescent to LED
M420R-3	4050	Incandescent to LED
M420R-5	4050	Incandescent to LED
M421A	6050A	Form/Fit/Function
M450A	4550A	Form/Fit/Function
V339-2	2751	Fit/Function
V410-2	2751	Fit/Function

UNIBOND

UNIBOND PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
AG3501	8160	Incandescent to LED
AG4601	8160	Incandescent to LED
AGB4411	8150	Incandescent to LED
AGB7601H	8150	Incandescent to LED
AGC4411	8150	Incandescent to LED
AGC5535	8150	Incandescent to LED
AGC7610H	8150	Incandescent to LED
AX4411	8150	Incandescent to LED
AX5535	8150	Incandescent to LED
AX7610	8150	Incandescent to LED
AXH4411	8150	Incandescent to LED
AXH7610H	8150	Incandescent to LED
CL3500A	1155A	Incandescent to LED
CL3500R	1155	Incandescent to LED
CL3501A	1155A	Incandescent to LED
CL3501R	1155	Incandescent to LED
FM4202RA	2750	Incandescent to LED
FM5203RA	2753	Incandescent to LED
FM5403RA	2753	Incandescent to LED
LBL1225R	1560	Form/Fit/Function
LBL2000R	3050	Form/Fit/Function
LED1040-12A	1960A	Form/Fit/Function
LED1040-12R	1960	Form/Fit/Function
LED1040-6A	1960A	Form/Fit/Function
LED1040-6R	1960	Form/Fit/Function
LED1225-3A	1560A	Form/Fit/Function

UNIBOND PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
LED1225-3R	1560	Form/Fit/Function
LED1225-6A	1560A	Form/Fit/Function
LED1225-6R	1560	Form/Fit/Function
LED2000-4A	3050A	Form/Fit/Function
LED2000-4R	3050	Form/Fit/Function
LED2000-9A	3050A	Form/Fit/Function
LED2000-9R	3050	Form/Fit/Function
LED2040A	2660A	Form/Fit/Function
LED2040R	2660	Form/Fit/Function
LED2237A	6050A	Form/Fit/Function
LED2238-13R	6050	Form/Fit/Function
LED2238-27A	6050A	Form/Fit/Function
LED2238-63A	6050A	Form/Fit/Function
LED2238-63R	6050	Form/Fit/Function
LED2500-12A	1050A	Form/Fit/Function
LED2500-12R	1050	Form/Fit/Function
LED2500-4A	1050A	Form/Fit/Function
LED2500-4R	1050	Form/Fit/Function
LED4000-19C	4060C	Form/Fit/Function
LED4000-56A	4050A	Form/Fit/Function
LED4000-56R	4050	Form/Fit/Function
LED4000-61A	4050A	Form/Fit/Function
LED4000-61R	4050	Form/Fit/Function
LED4000A	4050A	Form/Fit/Function
LEDAX4411	8150	Form/Fit/Function
LW5040	8160	Form/Fit/Function

UNIBOND PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
ML2030A-CB	2675A	Incandescent to LED
ML2030R-CB	2675	Incandescent to LED
ML2040A	2660A	Incandescent to LED
ML2040R	2660	Incandescent to LED
ML7250A	1075A	Incandescent to LED
ML7250R	1075	Incandescent to LED
SE1040A	1960A	Incandescent to LED
SE1040R	1960	Incandescent to LED
SE1225A	1560A	Incandescent to LED
SE1225R	1560	Incandescent to LED
SE2000A	2050A	Incandescent to LED
SE2000R	3050	Incandescent to LED
SE2238A	6050A	Incandescent to LED
SE2238R	6050	Incandescent to LED
SE2238W	6060C	Incandescent to LED
SE2500A	1050A	Incandescent to LED
SE2500R	1050	Incandescent to LED
SE4000A	4050A	Incandescent to LED
SE4000R	4050	Incandescent to LED
SE4000W	4060C	Incandescent to LED
SE4060A	4550A	Incandescent to LED
SE4060R	4550	Incandescent to LED
SR2500A	1052A	Incandescent to LED
SR2500R	1052	Incandescent to LED
TL6400	5060	Incandescent to LED

VSM

VSM PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
VSM1010	1050	Form/Fit/Function
VSM1010A	1050A	Form/Fit/Function
VSM1015X	1050	Form/Fit/Function
VSM1015AX	1050A	Form/Fit/Function
VSM1011	1051	Incandescent to LED
VSM1011A	1051A	Incandescent to LED
VSM1030	3050	Form/Fit/Function
VSM1030A	3050a	Form/Fit/Function
VSM1035X	3050	Form/Fit/Function
VSM1035AX	3050A	Form/Fit/Function
VSM1040	3075	Incandescent to LED
VSM1040A	3075a	Incandescent to LED
VSM1045	3075	Form/Fit/Function
VSM1045A	3075A	Form/Fit/Function
VSM1050	1075	Incandescent to LED
VSM1050A	1075A	Incandescent to LED
VSM1055	1075	Form/Fit/Function
VSM1055A	1075A	Form/Fit/Function
VSM1203	2660	Incandescent to LED
VSM1203A	2660A	Incandescent to LED
VSM1255X	2660	Form/Fit/Function
VSM1255AX	2660A	Form/Fit/Function

VSM PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
VSM1500	1560	Incandescent to LED
VSM1500A	1560A	Incandescent to LED
VSM1505X	1560	Form/Fit/Function
VSM1505AX	1560A	Form/Fit/Function
VSM1900	1960	Incandescent to LED
VSM1900a	1960A	Incandescent to LED
VSM1905X	1960	Form/Fit/Function
VSM1905AX	1960A	Form/Fit/Function
VSM2105	2150	Form/Fit/Function
VSM2105A	2150A	Form/Fit/Function
VSM2101	2150	Incandescent to LED
VSM2101a	2150A	Incandescent to LED
VSM2311	2150	Incandescent to LED
VSM2311A	2150A	Incandescent to LED
VSM2702	2751	Incandescent to LED
VSM2702A	2751A	Incandescent to LED
VSM2803	2750	Incandescent to LED
VSM3812	2750	Incandescent to LED
VSM3074	2751	Incandescent to LED
VSM3704A	2751A	Incandescent to LED
VSM3812	2750	Incandescent to LED
VSM4064	4050	Incandescent to LED

/SM PART#	SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
VSM4064A	4050A	Incandescent to LED
VSM4464	4050	Incandescent to LED
VSM44644	4050	Incandescent to LED
VSM44644A	4050A	Incandescent to LED
VSM4464A	4050A	Incandescent to LED
VSM4464AC	4051A	Incandescent to LED
VSM4464RC	4051	Incandescent to LED
/SM4564	4550	Incandescent to LED
/SM4564A	4550A	Incandescent to LED
/SM4801	2753	Incandescent to LED
VSM6064	6050	Incandescent to LED
/SM6064A	6050A	Incandescent to LED
/SM6464	6050	Form/Fit/Function
/SM64644	6050	Form/Fit/Function
VSM64644A	6050A	Form/Fit/Function
VSM6464A	6050A	Form/Fit/Function
/SM6464AC	6051A	Form/Fit/Function
/SM6464RC	6051	Form/Fit/Function
/SM725021	8150	Incandescent to LED
/SM726500	8150	Incandescent to LED

HELLA

PART#		APPLICATION MATCH
1539	8150	Form/Fit/Function
1547	8150	Form/Fit/Function
1551	8160	Form/Fit/Function
1553	8160	Form/Fit/Function

JW SPEAKER

JWS PART#	RECOMMENDED REPLACEMENT	MATCH
1539	8150	Form/Fit/Function
1547	8150	Form/Fit/Function
1551	8160	Form/Fit/Function
1553	8160	Form/Fit/Function

SIRIUS

SIGNAL-STAT RECOMMENDED REPLACEMENT	APPLICATION MATCH
8150	Fit/Function
8160	Fit/Function
8160	Form/Fit/Function
8160	Form/Fit/Function
8160	Form/Fit/Function
	RECOMMENDED REPLACEMENT 8150 8150 8150 8150 8150 8150 8150 8160 8160 8160



Truck-Lite extends a Limited 2-Year Warranty to the original purchaser that the Signal-Stat Sealed LED lamp is free

from defects in workmanship and/or materials only. Truck-Lite will replace any Sealed LED Lamp to the original consumer/purchaser, if the lamp fails due to defects in workmanship and/or materials only.

The LED Limited 2-Year Warranty does not apply to severe applications such as buses, construction equipment and off-road vehicles. These applications are example only and are not all inclusive of each excluded application. Many chemicals and/or cleaners are incompatible with Signal-Stat sealed LED products. The LED 2-Year Warranty does not apply to damage associated with incompatible chemicals or cleaners. Not subject to improper installation or modification and must be used only with Truck-Lite approved wiring accessories. Any violation of these conditions will void this LED 2-Year Lamp Warranty.

This LED 2-Year Lamp Warranty is not transferable and applies to the original installation of the Signal-Stat Sealed LED lamp for as long as the original consumer/purchaser owns the vehicle.

CORPORATE HEADQUARTERS

310 East Elmwood Avenue Falconer, NY 14733

Web Site: www.truck-lite.com E-mail: corporate@truck-lite.com Phone: 800/888-7095 or 716/665-6214

Fax: 716/665-6403

CUSTOMER SERVICE

E-mail: customerservice@truck-lite.com Phone: 800/562-5012 or 716/661-1162 Fax: 800/685-6412 or 716/665-4825

TECHNICAL SUPPORT

E-mail: tltech@truck-lite.com Phone: 888/562-5012



Part No. L140 • 2/2011

© 2011 All rights reserved. Truck-Lite Co., LLC