

LIGHTING & ELECTRICAL















Our Corporate Family of Companies







Tracom



Founded in 1946, Buyers Products is a fully integrated manufacturer and a leader in the truck equipment industry. Our engineering, manufacturing and assembly operations take place in the USA, under the Buyers family of companies. Buyers **Products' mission is to improve our Customers'** profitability and productivity while enhancing the quality of our products and services.











в с 1946 History

Buyers Products
Company founded
by Sam Ruven
and Bessie
Kleinman as a distributor of driveline components.

lacom

1992

Buyers

solutions

Buyers continued to grow its product offerings and build valued relationships with customers and

suppliers. Increased demand for products led to the pursuit of supply chain manufacturing

Our Nordson automatic powder application booth is used to powder coat our Buyers toolboxes and other truck and trailer accessories.

Romorech

Buyers acquired Romotech in New Paris, Indiana. Our Ferry Industries Rotospeed molding machines are used to manufacture our poly salt spreaders

2004

1995 Buyers acquired

Progressive Powder Coating

Buyers acquired
Trailer Components
Manufacturing (Tracom)
for CNC precision
machining and tooling, as well as state-of-the-art welding.



Buyers moved its corporate headquarters to a brand new 235,000 sq. ft. state-of-the-art office and distribution



Buyers began manufacturing the SnowDogg stainless steel snowplow at our Mentor, Ohio facility.



Buyers acquired an additional 500,000 sq.ft. manufacturing facility in Mentor, Ohio allowing for expansion of our aluminum and stainless





Buyers establishes a 22,000 sq. ft Engineering Tech Center .in Mentor, Ohio. Its multi-use lab, design, training and prototyping space is dedicated to the research and development of innovative product.



Boomerang

2009

Buyers began our operations at Boomerang Rubber, in Botkins, Ohio manufacturing mudflaps, wheel chocks and other rubber truck and trailer



Buyers launches new website with business partner portal, to make online ordering and account maintenance easy for customers.



Table of Contents

Idalo oi odiitoiito	
WORK LIGHTS	2
ROUND LENS FLOOD & SPOT LIGHTS	2
Ultra Bright LED Articulating Flood & Spot Lights	2
SQUARE LENS FLOOD & SPOT LIGHTS	6
Ultra Bright LED Flood & Spot Lights	6
Specialty Mount Lights	12
LED COMBINATION SPOT-FLOOD LIGHT BARS	13
INTERIOR AND SPECIALTY WORK LIGHTS	16
LED Light Strips	16
LED Tube Lights	16
Interior Lights	17
Snow Plow Lights	18
WARNING LIGHTS	19
Modular Light Bar & Accessories	19
LED Mini Light Bars	22
Directional Warning Lights	26
Ultra Thin Surface Mounted LED Strobe Lights	27
Thin Surface Mounted LED Strobe Lights	29
Surface Mounted LED Strobe Lights	31
LED Reccessed Strobes	39
BEACON STROBE LIGHTS	41
Class 1 Beacon Lights	41
Class 2 Beacon Lights	43

DOT LIGHTS	46
Marker/Clearance Lights	46
Stop, Turn & Tail Lights	52
Turn Signal Lights	57
Backup Lights	59
License / Utility Plate Lights	61
REFLECTORS AND CONSPICUITY TAPE	63
SPREADER LIGHT BAR KITS & LIGHT BOXES	64
OBSERVATION SYSTEMS & ACCESSORIES	70
ROADSIDE ASSISTANCE EQUIPMENT	72
Booster Cables	72
Towing Lights, Road Strobe/Flares, & Backup Alarms	73
ELECTRICAL ACCESSORIES	74
Switches & Switch Panels	74
Circuit Breakers	76
Solenoids and Motors	77
Meters, Battery Adapters	78
Junction Boxes & Fuse Holders	79
GLOSSARY - INDEX	80
Lighting Regulations	80
Industry Glossary & Icon Definitions	88
Warranty Policy	90
Numerical Index	91



NEW PRODUCTS







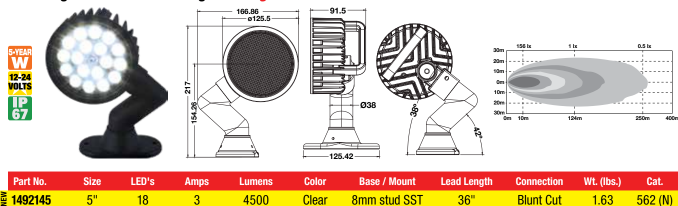




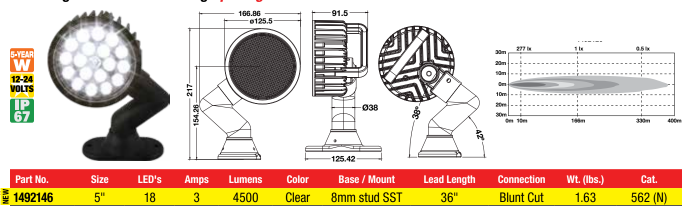


Round Lens

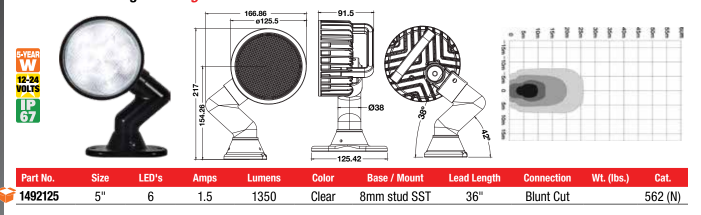
Ultra Bright 5" LED Articulating Flood Light



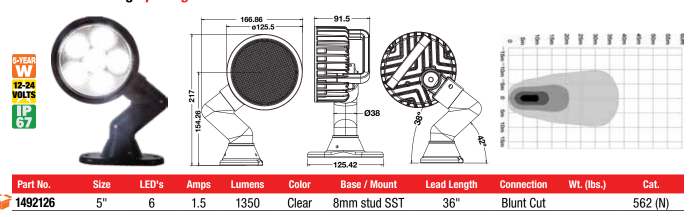
Ultra Bright 5" LED Articulating Spot Light



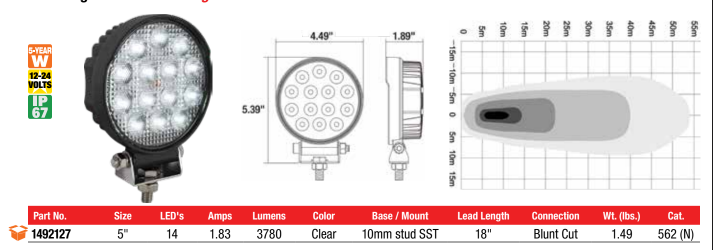
5" LED Articulating Flood Light



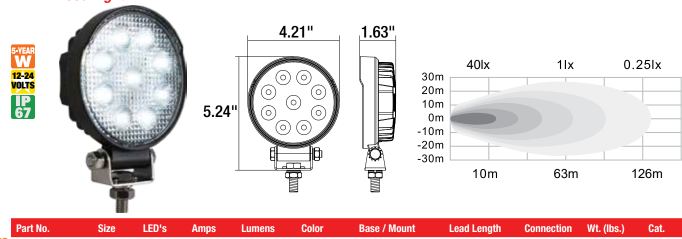
5" LED Articulating Spot Light



Ultra Bright 5" LED Flood Light

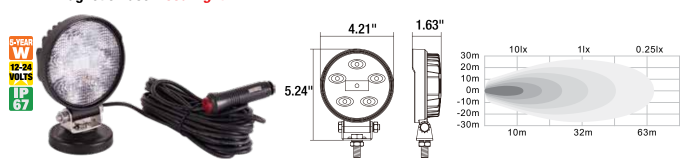






Part No.	Size	LED'S	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (IDS.)	Gat.
1492114	4.21"	9	1.25	1710	Clear	8mm stud SST	18"	Blunt Cut	1.58	562 (N)

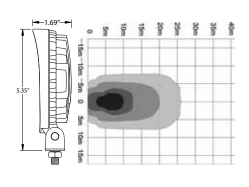
4" LED Magnetic Base Flood Light



Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492130	4.6"	6	1.5	1140	Clear	Magnetic	30'	12V DC Adapter	2.53	562 (N)





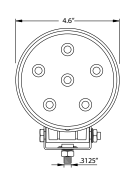


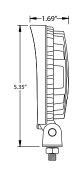
Pa	ırt No.	Size	LED's	Amps	Lumens	Housing Color	Lens Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
14	192115	4.6"	6	1.5	1350	Black	Clear	8mm stud SST	36"	Blunt Cut	1.20	562 (N)
14	192116	4.6"	6	1.5	1350	Black	Amber	8mm stud SST	36"	Blunt Cut	1.20	562 (N)
14	193215	4.6"	6	1.5	1350	White	Clear	8mm stud SST	36"	Blunt Cut	1.20	562 (N)

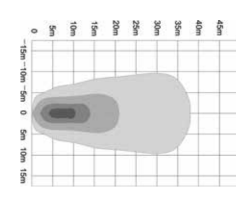
4.5" LED Spot Light









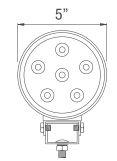


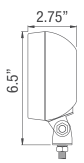
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492215	4.6"	6	1.5	1350	Clear	8mm stud SST	36"	Blunt Cut	1.20	562 (N)

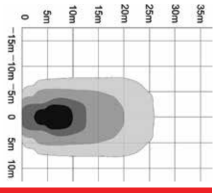
5" LED Sealed Rubber *Flood Light*











1492112 5" 6 1.5 1350 Clear 8mm stud SST 36" Blunt Cut 1.80 562 (Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
	1492112	5"	6	1.5	1350	Clear	8mm stud SST	36"	Blunt Cut	1.80	562 (N)

5" LED Sealed Rubber Flood Light



8mm stud SST

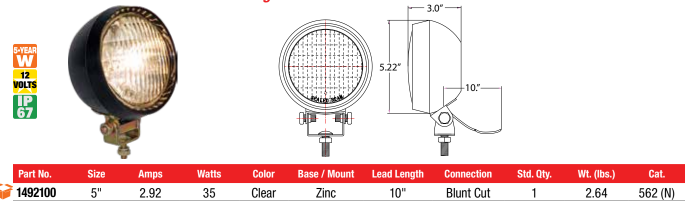
Amber

5" Incandescent Sealed Rubber Flood Light

54

3

375



5.5" LED Spot - Flood Light

5"

1492111

Hybrid Beam Patterns: Spot Light for Distance and Flood Light For Close Up

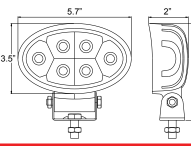
36"

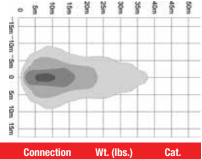
Blunt Cut

1.63

562 (N)







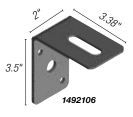
_		1	•						3		
	Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
	1492113	5.70"	6	1.5	1350	Clear	8mm stud SST	36"	Blunt Cut	1.20	562 (N)

Work Light with Built-In Backup Camera



- Produces 1100 lumens of light
- Durable camera features a 976 (H) x 592 (V) pixel resolution
- Night vision capabilities and a wide 140° viewing angle to help capture everything going on even in low visibility situations

Stainless Steel Mounts





- 1	II .		Part No.	Description	Wt. (lbs.)	Cat.
Part No.	Description	Cat.	1492106	Stainless Steel Bracket	0.47	562 (N)
8883110	Round Work Lamp Camera	888 (N)	1492107	Stainless Steel Bracket	0.90	562 (N)



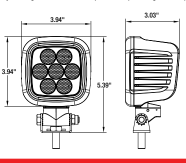
Square Lens

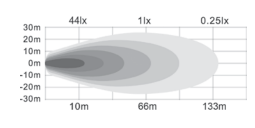
Ultra Bright 4" LED Flood Light

• Features TCS (temperature control system), automatically adjusts light for maximum power depending on temperature







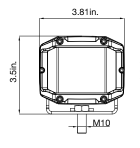


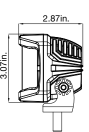
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492223 *	3.75"	21	7.75	2105-7017	Clear	10mm stud SST	28"	Deutsch	2.34	562 (N)

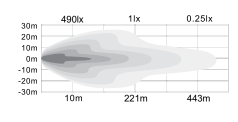
*Available June 2019

Ultra Bright Wide Angle 4" LED Spot - Flood Light









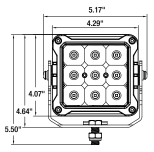
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
[№] 1492197	3.8"	10	2.18	3,540	Clear	SST	18"	Blunt Cut	1.73	562 (N)

Ultra Bright 4.5" LED Flood Light

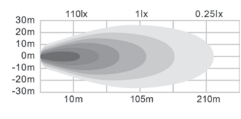
• Features TCS (temperature control system), automatically adjusts light for maximum power depending on temperature











Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492225*	4.375"	36	10	2943-9831	Clear	10mm stud SST	28"	Deutsch	2.9	562 (N)

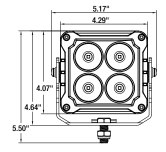
*Available June 2019

Ultra Bright 4.5" LED Flood Light

• Features TCS (temperature control system), automatically adjusts light for maximum power depending on temperature









30m	120lx	1lx	0.25lx
20m			
10m			
0m			
-10m			
-20m			
-30m	10	440	0.10
	10m	110m	219m

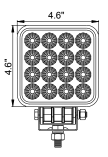
	Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
NEW	1492224*	4.375"	16	6.92	1938-6459	Clear	10mm stud SST	28"	Deutsch	3.0	562 (N)

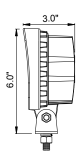
*Available June 2019

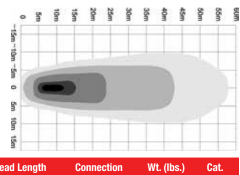
Ultra Bright 4.5" LED Flood Light









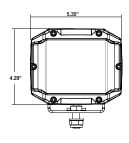


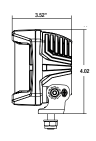
	Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
8	1492128	4.6"	16	2.08	4320	Clear	SST	18"	Blunt Cut	1.66	562 (N)

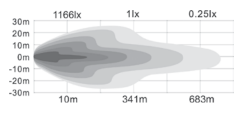
Ultra Bright 5" LED *Flood Light*• Features TCS (temperature control system), automatically adjusts light for maximum power depending on temperature











							Base / Mount				
Se (1492222*	5"	17	4.17	3600-4500	Clear	10mm stud SST	28"	Blunt Cut	3.24	562 (N)

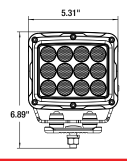
*Available June 2019

Ultra Bright 5" LED Flood Light

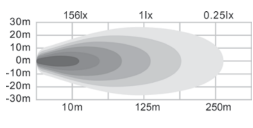
• Features TCS (temperature control system), automatically adjusts light for maximum power depending on temperature











Part No.						Base / Mount				
₩ 1492226*	5.375"	36	12.42	3600-12000	Clear	10mm stud SST	28"	Deutsch	4.6	562 (N)

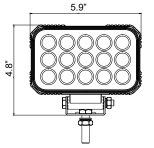
*Available June 2019

Ultra Bright 6" LED Flood Light

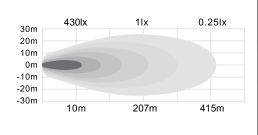
• Features TCS (temperature control system), automatically adjusts light for maximum power depending on temperature









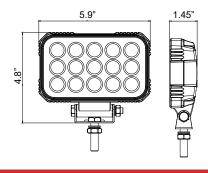


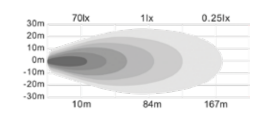
Part No.						Base / Mount				
₩ 1492196	4.8" x 5.9"	15	6.8	9000	Clear	10mm stud SST	18"	Blunt Cut	1.6	562 (N)

Square Lens

Ultra Bright 6" LED Flood Light



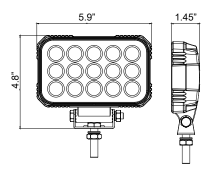


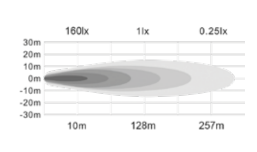


Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492190	4.8" x 5.9"	15	1.96	4050	Clear	10mm stud SST	18"	Blunt Cut	1.6	562 (N)

Ultra Bright 6" LED *Spot Light*



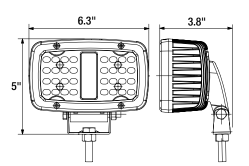


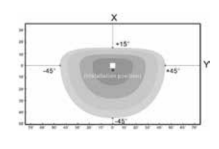


Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492290	4.8" x 5.9"	15	1.96	4050	Clear	10mm stud SST	18"	Blunt Cut	1.6	562 (N)

Ultra Bright 6.5" LED Flood Light



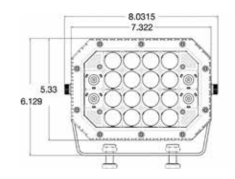




	Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
NEW	1492194	6.3"	36	4.9	7920	Clear	10mm stud SST	11"	Blunt Cut	1.88	562 (N)

Ultra Bright 8" LED Flood Light





iii	
TUUL	圖
UUUU	99
	1 1
7	

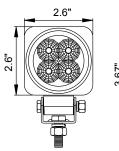
	Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
NEW	1492195*	8"	20	5.7	9100	Clear	SST Bracket	20"	Blunt Cut	4.0	562 (N)

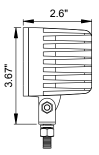
*Available June 2019

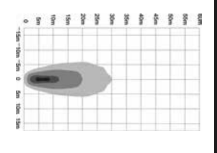
2.5" LED Flood Light









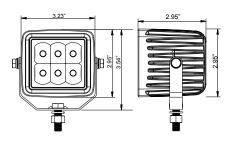


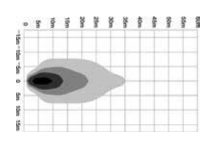
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492129	2.6"	4	1.0	780	Clear	SST	36"	Blunt Cut	1.0	562 (N)

3" LED Flood Light







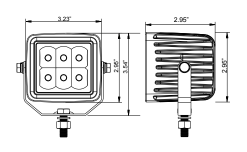


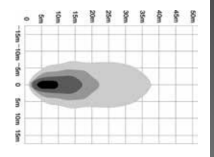
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492137	3.23"	6	1.5	1620	Clear	SST	18"	Blunt Cut	1.5	562 (N)

3" LED Spot Light







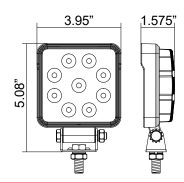


Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492237	3.23"	6	1.5	1380	Clear	SST	36"	Blunt Cut	1.5	562 (N)

4" LED Spot Light







30m —	95lx	1lx	0.25lx
20m —			
10m —			
0m 📹			
-10m —			
-20m —			
-30m			
	10m	97m	195m

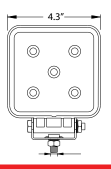
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492134	3.95"	9	1.25	2430	Clear	SST	18"	Blunt Cut	1.12	562 (N)

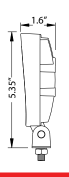
Square Lens

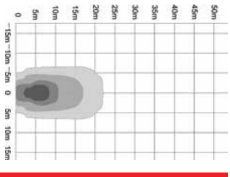
4" LED Flood Light









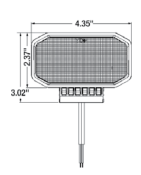


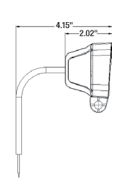
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492117	4.3"	5	1.2	1050	Clear	SST	36"	Blunt Cut	1.20	562 (N)

4" LED Flood Light









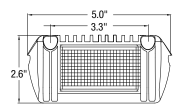
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
₹ 1492220*	4.35"	10	1	1800	Clear	10mm stud SST	14"	Blunt Cut	0.90	562 (N)

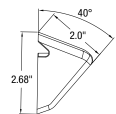
*Available June 2019

5" LED Flood Light









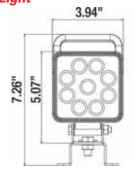
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492199*	5"	9	0.75	725	Clear	Black Aluminum	15"	Blunt Cut	0.79	562 (N)

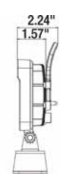
*Available June 2019

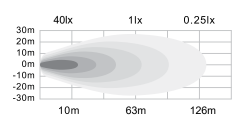
5" LED Switch and Handle Flood Light









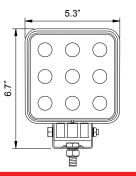


Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492193	5.3"	9	2.25	1710	Clear	SST	36"	Blunt Cut	1.76	562 (N)

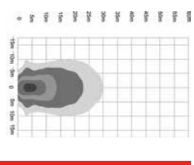
5" LED Flood Light





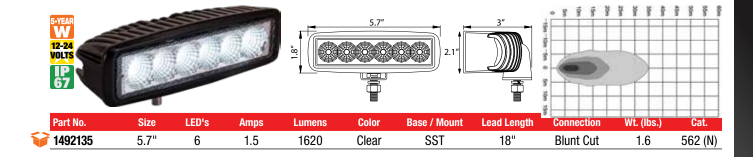




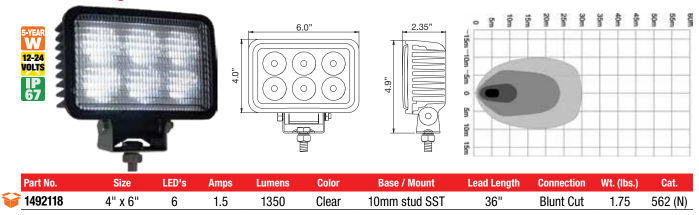


Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492119	5.3"	9	2.25	1500	Clear	8mm stud SST	36"	Blunt Cut	1.76	562 (N)

5.5" LED Flood Light



6" LED Flood Light



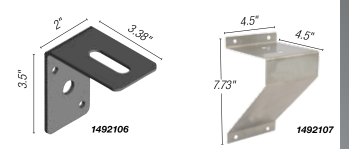
Work Light with Built-In Backup Camera



- Produces 1100 lumens of light
- Durable camera features a 976 (H) x 592 (V) pixel resolution
- Night vision capabilities and a wide 140° viewing angle to help capture everything going on even in low visibility situations

	Part No.	Description	Cat.
JEW	8883111	Square Work Lamp Camera	888 (N)

Stainless Steel Mounts



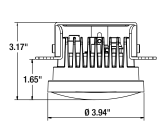
Part No.	Description	Wt. (lbs.)	Cat.
1492106	Stainless Steel Bracket	0.47	562 (N)
1492107	Stainless Steel Bracket	0.90	562 (N)

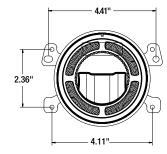
Specialty Mount Lights

4" LED Fog Light





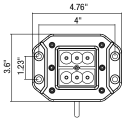




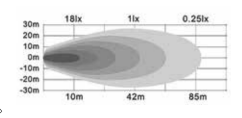
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
[№] 1492221	4"	1	0.71	483	Clear	SST	18"	Blunt Cut	1.47	562 (N)

Recessed 3" LED Flood Light







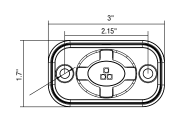


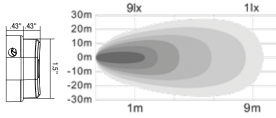
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492138	2.875"	6	1.38	1620	Clear	12 mm stud	18"	Blunt Cut	1.37	562 (N)

Angle Mounted 3" LED Flood Light

• Mounting options included: flat, tubular and angle







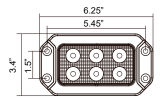
Part No.	Size	LED's	Amps	Lumens	Color	Housing	Lead Length	Connection	Wt. (lbs.)	Cat.
1492139	3" x 1-1/2"	3	0.34	1260	Clear	Black Aluminum	18"	Blunt Cut	0.32	562 (N)

Recessed 6.5" LED Flood Light

• Includes 30° rubber offset mount







1.38"		30m	10lx	1lx	0.25lx
0.19"		20m 10m			
Þ	Τ	0m			
	2.44"	-10m -20m			-
	Ţ	-30m	10m	32m	63m

Side view of Rubber Mount

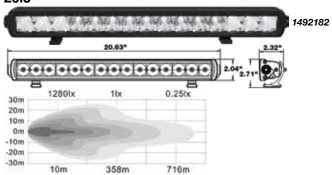
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492191	6.25"L x 1.37"W x 3.42"T	6	0.75	1140	Clear	Recessed, Diecast	18"	Blunt Cut	1.2	562 (N)

Straight Single Row LED Combination *Spot - Flood Light Bar*

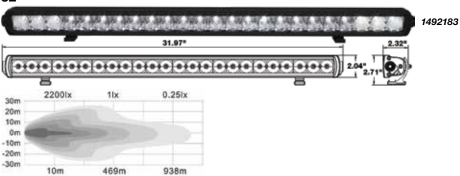
· Adjustable width mounts



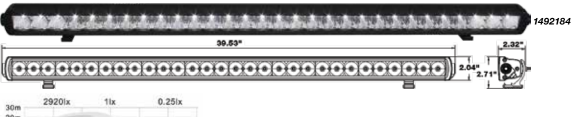


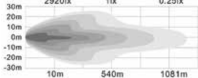




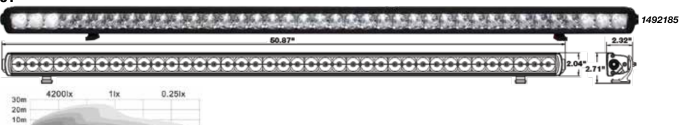


39.5"





51"

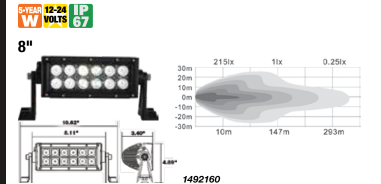


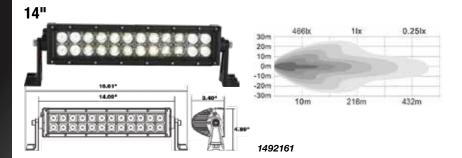
30m	42001x	11x	0.25lx
20m			
10m			
Om es	-		
-10m			
-20m			
-30m -	10m	648m	1296m

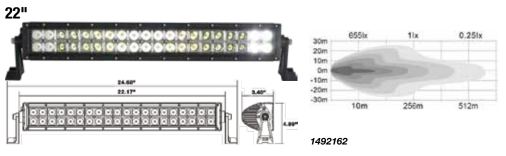
Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492182	20.63"	15	2.80	4050	Clear	Aluminum	30.5"	Blunt Cut	3.7	562 (N)
1492183	31.97"	24	4.55	6480	Clear	Aluminum	30.5"	Blunt Cut	5.45	562 (N)
1492184	39.53"	30	5.78	8100	Clear	Aluminum	30.5"	Blunt Cut	6.62	562 (N)
1492185	50.87"	39	7.60	10530	Clear	Aluminum	30.5"	Blunt Cut	8.8	562 (N)

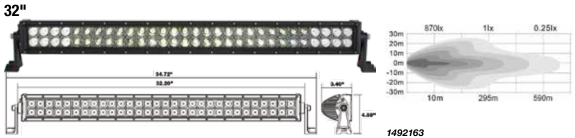
LED Spot-Flood Light Bars

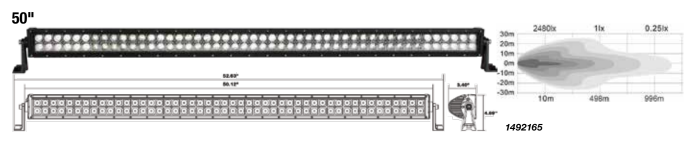
Ultra Bright Dual Row LED Combination Spot - Flood Light Bar











ı	Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
	1492160	8.11"	12	2	3240	Clear	Aluminum	33.5"	Blunt Cut	3.34	562 (N)
	1492161	14.09"	24	4.20	6480	Clear	Aluminum	33.5"	Blunt Cut	4.98	562 (N)
	1492162	22.17"	40	8.20	10800	Clear	Aluminum	52.5"	Blunt Cut	7.34	562 (N)
	1492163	32.20"	60	12.00	16200	Clear	Aluminum	52.5"	Blunt Cut	10.15	562 (N)
7	1492165	50.12"	96	16.60	25920	Clear	Aluminum	52.5"	Blunt Cut	15.42	562 (N)

LED Spot-Flood Light Bars and Accessories

Ultra Bright Dual Row LED Curved Combination *Spot - Flood Light Bar*







Part No.	Size	LED's	Amps	Lumens	Color	Base / Mount	Lead Length	Connection	Wt. (lbs.)	Cat.
1492171	14.09"	24	4.20	6480	Clear	Aluminum	33.5"	Blunt Cut	4.93	562 (N)
1492172	22.32"	40	8.20	10800	Clear	Aluminum	52.5"	Blunt Cut	7.29	562 (N)

Rear Mount Mounting Legs, Pair

• For 1492160 & 1492170 series



	Part No.	Description	Wt. (lbs.)	Cat.
NEW	3034110	Rear Mount Mounting Legs, Pair	0.66	562 (N)

Tube Mount, Pair



Part No.	Description	Wt. (lbs.)	Cat.
₹ 3035781	Tube Mount, Pair	1.44	562 (N)

Tube X Mount, Pair

	Part No.	Description	Wt. (lbs.)	Cat.
NEW	3035783	Tube X Mount, Pair	1.76	562 (N)

Harness with Single Switch

• For 1492160, 1492170, 1492180 series work lights



	Part No.	Description	Wt. (lbs.)	Cat.
		Harness with Single Switch, DT Connection		
ä	3035770	Harness with Single Switch, ATP Connection	1.04	562 (N)

LED Strip and Tube Lights

LED Strip Lights With 3M™ Adhesive Back

- Commercial grade housing
- · Wired at both ends
- · End caps and mounting clips included
- Can be cut every 3 LEDs







C+	lina	shown
1.111	IIII	SHOWH

• Clear, warm has 3000K color temperature

· Clear, cool has 9000K color temperature

	Part No.	Size	LED's	Amps	Lumens	Color	Connection	Std. Qty.	Wt. (lbs.)	Cat.
	5621827	18"	27	0.41	360	Clear, Warm	Blunt Cut, Both Ends	1	0.31	562 (N)
	5621928	18"	27	0.41	360	Clear, Cool	Blunt Cut, Both Ends	1	0.31	562 (N)
	5622436	24"	36	0.54	470	Clear, Warm	Blunt Cut, Both Ends	1	0.35	562 (N)
	5622537	24"	36	0.54	470	Clear, Cool	Blunt Cut, Both Ends	1	0.35	562 (N)
	5622638	24"	36	0.54	470	Red	Blunt Cut, Both Ends	1	0.35	562 (N)
	5622739	24"	36	0.54	470	Blue	Blunt Cut, Both Ends	1	0.35	562 (N)
	5623654	36"	54	0.81	710	Clear, Warm	Blunt Cut, Both Ends	1	0.40	562 (N)
	5623755	36"	54	0.81	710	Clear, Cool	Blunt Cut, Both Ends	1	0.40	562 (N)
	5624872	48"	72	1.12	940	Clear, Warm	Blunt Cut, Both Ends	1	0.44	562 (N)
	5624973	48"	72	1.12	940	Clear, Cool	Blunt Cut, Both Ends	1	0.44	562 (N)
	5625074	48"	72	1.12	940	Red	Blunt Cut, Both Ends	1	0.44	562 (N)
	5625175	48"	72	1.12	940	Blue	Blunt Cut, Both Ends	1	0.44	562 (N)
	5626090	60"	90	1.30	1180	Clear, Warm	Blunt Cut, Both Ends	1	0.55	562 (N)
	5626191	60"	90	1.30	1175	Clear, Cool	Blunt Cut, Both Ends	1	0.55	562 (N)
NE NE	5626292	60"	90	1.30	1175	Amber	Blunt Cut, Both Ends	1	0.55	562 (N)
	56296144	96"	144	2.00	2160	Clear, Warm	Blunt Cut, Both Ends	1	0.88	562 (N)
	56297145	96"	144	2.00	2160	Clear, Cool	Blunt Cut, Both Ends	1	0.88	562 (N)
NE	56298146	96"	144	2.00	1880	Amber	Blunt Cut, Both Ends	1	0.88	562 (N)
	562109166	108"	165	3.00	2400	Clear, Cool	Blunt Cut, Both Ends	1	1.12	562 (N)
	562133202	132"	201	4.00	3000	Clear, Cool	Blunt Cut, Both Ends	1	1.37	562 (N)
1										

LED Tubes Light



3035896

· Tubes rotate to aim lights

Color temperature 5500K



5623624



562 (N)

Clips Include 3M® Tape and Screws

_	5624832
	40"
_	48"

	Part No.	Size	LED's	Amps	Lens Color	Connection	Lumens	Mounting	Std. Qty.	Wt. (lbs.)	Cat.
	5621812	18"	12	.21	Clear	8" Blunt Cut	144	Surface	1	.23	562 (N)
>	5622416	24"	16	.29	Clear	8" Blunt Cut	192	Surface	1	.28	562 (N)
	5623624	36"	24	.34	Clear	8" Blunt Cut	288	Surface	1	.38	562 (N)
	5624832	48"	32	.45	Clear	8" Blunt Cut	384	Surface	1	.48	562 (N)

Strobe Controller





- 15 Watts MAX (6A@12V)
- Triple flash burst
- Mounts with included 3M adhesive foam tape
- Make connections quick with included quick splice connectors
- . Works with steady burning 12VDC light(s) up to 6A

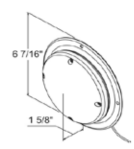
Part No.	Size	Amps	Operating Temp	Connection	Std. Qty.	Wt. (lbs.)	Cat.
5621002	1" x 1-1/2"	6.0	-22 to 176	6" Lead	1	0.07	562 (N)

LED Strip Light Mounting Channel, 17-1/2" Long, Black, Mounting 3M® Tape

5" Round Incandescent Interior Dome Light







Part No.	Size	Amps	Color	Bulb	On-Off Switch	Std. Qty.	Wt. (lbs.)	Cat.
5625030	4.6"	2.2	Clear	1156	Yes	1	0.5	562 (N)

5" Round LED Interior Dome Lights

12-24 VDC1.5A

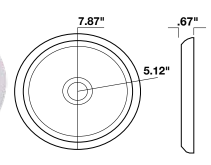










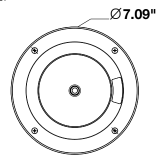


5625336 · for remote switch

5625337 · with built-in switch

5625338 · with motion sensor





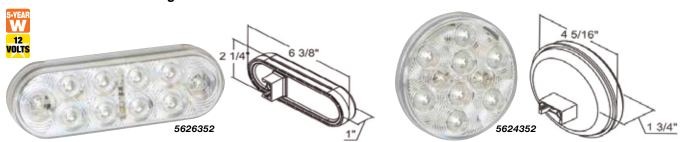


5627036 · with built-in switch

· with motion sensor

	Part No.	Size	LED's	Lens Color	ON/OFF Function	Connection	Lumens	Mounting	Std. Qty.	Wt. (lbs.)	Cat.
	5625336	5.1"	36	Clear	Remote Switch	8" Blunt Cut	2200	Surface	1	0.39	562 (N)
	5625337	5.1"	36	Clear	Built-In Switch	8" Blunt Cut	2200	Surface	1	0.39	562 (N)
	5625338	5.1"	36	Clear	Motion Sensor	8" Blunt Cut	2200	Surface	1	0.39	562 (N)
>	5627036	7"	36	Clear	Built-In Switch	8" Blunt Cut	2200	Surface	1	0.39	562 (N)
Z	5627038	7"	36	Clear	Motion Sensor	8" Blunt Cut	2200	Surface	1	0.39	562 (N)

Oval LED Interior Dome Lights



Part No.	Size	LED's	Lens Color	Connection	Lumens	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5626352	6"	10	Clear	PL-3 Connection	80	Grommet	.221	10	0.37	562 (N)
5624352	4"	10	Clear	PL-3 Connection	80	Grommet	.221	10	0.34	562 (N)

See mounting grommets on page C11



LED Strip, Projector and Rope Lights

4.4" LED Projector Light



· Ideal for cab steps and perimeter ground lighting



LED Rope Light with Connections and Mounts



Universal Snowplow Light Kit



- Dual beam halogen headlamps with turn signal/parking light
- High-impact polycarbonate case
- Double-post mounts
- Includes universal wiring harness

Part No.	Description	Cat.
1311100	Universal Light Kit	889 (N)
1311110	Headlight Adapter for International® Trucks	889 (N)
3014194	Low Beam Replacement Bulb	889 (N)
3014193	Hi Beam Replacement Bulb	889 (N)
1311103	Park/Turn, Amber, Replacement Bulb	889 (N)

Stainless Steel Truck Hood Light Brackets

Cat.



PLB12SS for use with 1311100 dual stud plow lights



- · Kit Includes driver & passenger side bracket, gaskets & fasteners
- Stainless steel
- Universal fit for med./hvy. class truck hoods: Ford, Freightliner, GMC, International, Mack, Peterbilt, Sterling, Volvo

Description	Cat.
Unwelded Bracket, Stainless Steel with Hardware	889 (N)
Unwelded Bracket, Extended, Stainless Steel with Hardware	889 (N)
	Unwelded Bracket, Stainless Steel with Hardware Unwelded Bracket, Extended, Stainless Steel

LED Modular Light Bars

LED Modular Light Bar Series



- Standard with amber strobes
- Customize by adding amber, blue, green, clear and/or red strobes
 Middle strobes have 3-LED reflector heads
- · Corner strobes have 6-LED D-fuser heads
- Dimming mode
- Extruded aluminum frame

- 13" wide x 2" tall
- Optional work lights and take down lights on 49", 54" & 60" models
 Mounting feet and controller sold separately (see pg C16)
- Available in 24", 49", and 60" sizes
 - 54" models available call for quotes

49" LED Modular Light Bar







8893060 shown with mounting feet (Mounting feet and controller sold separately)

Part No.	Size	LEDs	Amp	Modules Description	Chassis Diagram	Wt. (lbs.)	Cat.
8893024	24"	36	3-6	8 Amber	SLID SLID SLID SLID	15.4	889 (N)
88930243	24"	36	3-6	4 Amber, 4 Clear	SLED SLED SLED	15.4	889 (N)
8893049	49"	54	7-14	14 Amber Built-in Traffic Advisor	NAD NAD NAD NAD NAD NAD NAD NAD NAD	33.0	889 (N)
88930492	49"	36	7-14	8 Amber	GLED SLED GLED GLED GLED	31.8	889 (N)
88930493	49"	36	7-14	4 Amber, 4 Clear	GLED SLED GLED GLED	31.8	889 (N)
8893060	60"	60	8-16	14 Amber, 2 Red Stop-Turn-Tail Lights Built-in Traffic Advisor	SLED SLED SLED SLED SLED SLED SLED SLED	36.1	889 (N)
88930603	60"	42	8-16	8 Amber, 2 Red Stop-Turn-Tail Lights 2 Take Down Lights	GLED . SLED . SLED . GLED . GL	34.7	889 (N)
88930604	60"	48	8-16	12 Amber	ard	34.9	889 (N)
88930605	60"	60	8-16	16 Amber Built-in Traffic Advisor	alo alo alo alo alo alo alo alo	36.1	889 (N)
Amb	er Strobe	e	Cle	Red Strobe Stop-Turn-Tail Lights	Clear Take Down Lights		

Stop-Turn-Tail Lights

Products are Retail Packaged

Down Lights

LED Modular Light Bar Accessories

Buyers Custom Light Bars

Customizing Stock Light Bars

Modular light bars can be customized by purchasing the accessory light heads listed below. This allows light heads to be added or colors to be changed, without having to buy a new light bar. Takedown and alley lights can also be added to 49", 54" and 60" models (not 24").

Custom Light Bar Program

Factory built custom modular light bars are also available in 24", 49", 54" and 60" lengths. Customers choose their light head configuration and colors. Buyers Products will then quote, build, test, and ship the custom light bar. Call or email customer service at (440) 974-8888, customercare@buyersproducts.com or visit buyersproducts.com for more information.

LED Middle Strobe





Part No.	LEDs	Color	Wt. (lbs.)	Cat.
3024631	3	Amber	0.28	889 (N)
3024632	3	Clear	0.27	889 (N)
3024633	3	Red	0.28	889 (N)
3024634	3	Blue	0.27	889 (N)
3032932*	3	Green	0.28	889 (N)

^{* 3032932} is not CA13 or SAE J595 Class 1

LED Corner Strobe





Part No.	LEDs	Color	Wt. (lbs.)	Cat.
3024635	6	Amber	0.21	889 (N)
3024636	6	Clear	0.20	889 (N)
3024637	6	Red	0.21	889 (N)
3024638	6	Blue	0.21	889 (N)
3032933	6	Green	0.21	889 (N)

LED Middle Take Down Light Head



Part No.	LEDs	Color	Wt. (lbs.)	Cat.	
3024639	6	Clear	0.23	889 (N)	
3024640	9	Clear	0.23	889 (N)	

LED Alley Lights



Part No.	LEDs	Color	Wt. (lbs.)	Cat.
3024642	3	Clear	0.14	889 (N)

LED Modular Light Bar Accessories

Steel Mounting Feet for LED Modular Light Bar



- Black powder coated
 Adjustable beingth
- Adjustable height

Part No.	Material	Size	Wt. (lbs.)	Cat.
3024646	Plastic	12.625"L x 5.50"W x 2.25"T	2.58	889 (N)
3024647	Steel	10.125"L x 6.5"W x 2-3"T	3.89	889 (N)

* Use with Stainless Steel Strap Kits



Part No.	Description	Wt. (lbs.)	Cat.
3024648	4.5"L x 6.75"W x 1.75"T	3.16	889 (N)
3024649	Wide Surface 8.75"L x 2.50"W x 2.25"T	2.47	889 (N)

4 Switch Panel, Pre-Wired

- For use with 49", 54" & 60" modular light bars
- 3.75"L x 1.25"W x 1.5"T
- · Built-in traffic advisor controls



Part No.	Description	Wt. (lbs.)	Cat.
6391204	4-Switch Panel, Pre-Wired	0.27	639 (N)

6 Switch Panel, Pre-Wired with LED Pattern Display

- For use with 49",54" and 60" modular light bars
- Programmable
- · Built-in traffic advisor controls



Part No.	Description	Wt. (lbs.)	Cat.
6391206	6-Switch Panel, Pre-Wired with LED Pattern Display	0.39	639 (N)

Stainless Steel Strap Kits for LED Modular Light Bar



Part No.	Description	Wt. (lbs.)	Cat.
3025442	GM1500/2500/3500/4500/5500, Light Bars: 49", 54" and 60"	1.53	889 (N)
3042509	GM1500/2500/3500 (2019+), Light Bars: 49", 54" and 60"	1.53	889 (N)
3026114	F-150 (2004-2014), Light Bars: 49", 54" & 60"	1.60	889 (N)
3034400	F-150 (15+) F250/F550 (17+), 49", Light Bars: 54" & 60"	1.60	889 (N)
3026115	F-250/350/450/550 (1999-2016), Light Bars: 49", 54" & 60"	1.60	889 (N)
3026116	RAM 500/2500/3500/4500/5500, (09-18), Light Bars: 49", 54" and 60"	1.60	889 (N)

5 Switch Panel, Pre-Wired

- For use with 24", 49", 54" & 60" modular light bars, plus surface and recessed mounted strobes
- 3.5"L x 1.0"W x 2.5"T



Part No.	Description	Wt. (lbs.)	Cat.
6391205	5-Switch Panel, Pre-Wired	0.35	639 (N)

Switch Panel, Pre-Wired with LED Pattern Display



Part No.	Description	Wt. (lbs.)	Cat.
6391208	Switch Panel, 7 Function, Multi-Purpose, Programmable	0.83	639 (N)
6391209	Switch Panel, 8 Function, Multi-Purpose, Programmable, with Relays	0.83	639 (N)

LED Mini Light Bars

49" Fleet Series Light Bar



- Integrated, pre-wired, in-cab controller for ease of use and installation
- In-cab controller boasts 14 flash patterns in addition to directional "traffic arrow" patterns, and steady "on" position
- Light is provided by 22 amber LED strobe heads, each with six 1W LEDs
- Durable extruded aluminum housing with black powder coat finish
- 25' cord and pre-wired controller with 12 functions
- Permanent mount with gutter clamps





	Part No.	Size	LEDs	Color	Amp	Mount	House	Flash Patterns	Wt. (lbs.)	Cat.
8	8892048	47.2"L x 12.2"W x 4.3"H	22	Amber	10	Permanent	Aluminum	14	39.2	889 (N)
Z	8892148	47.2"L x 12.2"W x 4.3"H	22	Amber/Clear	10	Permanent	Aluminum	14	39.2	889 (N)

11" Rectangular Multi-Mount LED Mini Light Bar



• Includes 15' cord

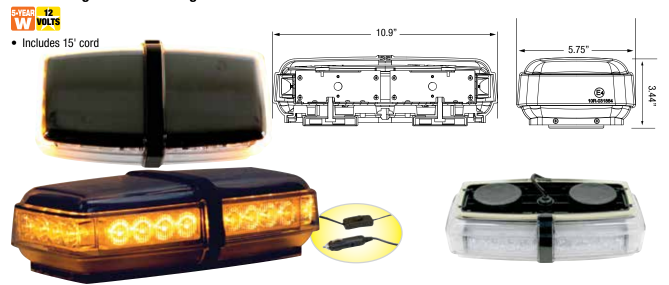


	Part No.	Size	LEDs	Color	Amp	Mount	Power	Flash Patterns	Wt. (lbs.)	Cat.
	8891040	11"L x 6.5"W x 2.25"H	24	Amber	2	Magnetic or Permanent	DC Adapter	10	3.5	889 (N)
	8891042	11"L x 6.5"W x 2.25"H	24	Amber/Clear	2	Magnetic or Permanent	DC Adapter	10	3.5	889 (N)
NEW	8891045	11"L x 6.5"W x 2.25"H	24	Amber/Blue	2	Magnetic or Permanent	DC Adapter	10	3.5	889 (N)
	8891049	11"L x 6.5"W x 2.25"H	24	Amber/Green	2	Magnetic or Permanent	DC Adapter	10	3.5	889 (N)

See pg. 25 for Drill-Free Cab Mounts Options

LED Mini Light Bars

11" Rectangular LED Mini Light Bar



Part No.	Size	LEDs	Color	Amp	Mount	Power	Flash Patterns	Wt. (lbs.)	Cat.
8891050	10.93"L x 5.75"W x 3.44"H	24	Amber	3.5	Magnetic	DC Adapter	Random	4.0	889 (N)
8891052	10.93"L x 5.75"W x 3.44"H	24	Amber/Clear	3.5	Magnetic	DC Adapter	Random	4.0	889 (N)

See pg. 25 for Drill-Free Cab Mounts Options

15" Octagonal LED Mini Light Bar Series



Part No.	Size	LEDs	Color	Amp	Mount	Power	Flash Patterns	Wt. (lbs.)	Cat.
8891060	15"L x 8.25"W x 3"H	56	Amber	3.2	Magnetic or Permanent	DC Adapter	10	5.5	889 (N)
8891062*	15"L x 8.25"W x 3"H	56	Amber/Clear	3.2	Magnetic or Permanent	DC Adapter	10	5.5	889 (N)

*8891062 is not SAE J595 Class 1 See pg. 25 for Drill-Free Cab Mounts Options



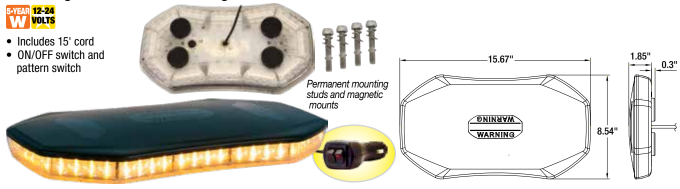
LED Mini Light Bars



	Part No.	Size	LEDs	Color	Amp	Mount	Power	Flash Patterns	Wt. (lbs.)	Cat.
7	8891080	9.88"L x 6.69"W x 1.61"H	40	Amber	3.34	Magnetic/Permanent	DC Adapter	20	3.10	889 (N)
7	8891082*	9.88"L x 6.69"W x 1.61"H	40	Amber/Clear	3.34	Magnetic/Permanent	DC Adapter	20	3.10	889 (N)

See pg. 25 for Drill-Free Cab Mounts Options

15" Hexagonal Low Profile Mini Light Bar



	Part No.	Size	LEDs	Color	Amp	Mount	Power	Flash Patterns	Wt. (lbs.)	Cat.
>	8891110	15.75"L x 8.75"W x 1.87"H	56	Amber	3.52	Magnetic/Permanent	DC Adapter	10	4.65	889 (N)
Ž	8891111	15.75"L x 8.75"W x 1.87"H	56	Amber/Clear	3.52	Magnetic/Permanent	DC Adapter	10	4.65	889 (N)

See pg. 25 for Drill-Free Cab Mounts Options



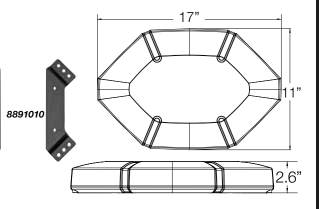
LED Mini Light Bars and Accessories

17" Octagonal Mini Light Bar









Part No.	Size	LEDs	Color	Amp	Mount	Power	Flash Patterns	Wt. (lbs.)	Cat.
8891100	16.75"L x 11"W x 2.75"H	30	Amber	3.6	Magnetic	DC Adapter	25	9.9	889 (N)
8891102*	16.75"L x 11"W x 2.75"H	30	Amber/Clear	3.6	Magnetic	DC Adapter	25	9.9	889 (N)
8891010	Optional: Aluminum Mounting	Brackets for	Octagonal Mini Liç	ght Bars				0.70	889 (N)

^{* 8891102} is not SAE J895 Class 1 See below for Drill-Free Cab Mount Options

Fleet Series Drill-Free Light Bar Cab Mount

- One piece construction
- Mounts in 3rd brake light OEM location
- Aluminum construction with a black powder-coat finish
- · Pre-drilled for Buyers mini light bars .
- 30 lb. capacity
- 22"L x 10"W x 3.74"H





Part No.	Description	Wt. (lbs.)	Cat.
₹ 889555	For Ford F-150 (2015+) and Ford F-250/550 (2017+)	1.58	889 (N)

Drill-Free Light Bar Cab Mount

- Ideal for aluminum cabs
- Mounts in 3rd brake light OEM location
- Powder-coated aluminum platform
- 30 lb. capacity
- 22"L x 10"W x 1.5"H





Part No.	Description	Wt. (lbs.)	Cat.
8895095	For Chevy/GMC STD & XTD (2007-2013) 1500-3500, Legacy	7.25	889 (N)
8895100	For Chevy/GMC (2014-2018) 1500-3500 All Models, (2019) 1500-3500 All Models Except 1500 LT & LTZ	7.25	889 (N)
8895105	For Chevy Colorado-GMC Canyon (2015-2017) with "I03" Antenna	7.25	889 (N)
8895150	For Ford All Aluminum F-150 (2015+) and F-250-550 (2017+)	7.25	889 (N)
8895250	For Ford SuperDuty with Legacy Steel Cab (2006-2016) F-250-550	7.25	889 (N)
8895300	For Dodge RAM (2010-2018) 1500-4500, (2019) *1500 CLASSIC ONLY*	7.25	889 (N)
8895350	For Dodge-Ram Cab & Chassis 5500 (2010-2018) *Only for 5500*	7.25	889 (N)

LED Directional, Dashboard Light Bars and Cab Mounts

Self-Adhesive Magnetic Mount Pad for Aluminum Cabs

- · Allows use of magnetic light mounts even on aluminum truck cabs
- Strong and durable 3M® tape will stay stuck to your truck even through demanding weather
- · Black powder-coated finish for style and durability

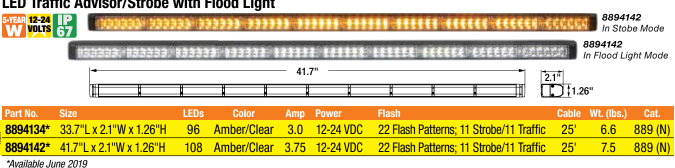


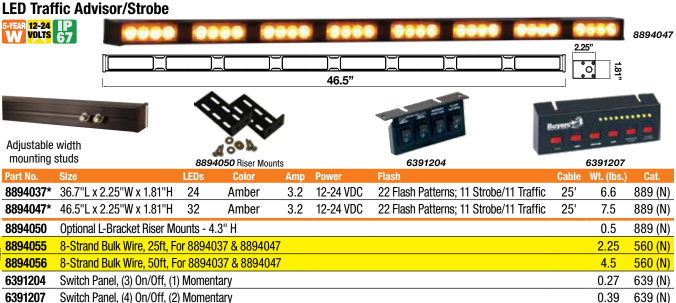
Note: Allows use of magnetic light aluminum truck cabs 8895400



Part No.	Description	Wt. (lbs.)	Cat.
8895400	Self Adhesive Magnetic Mount Pad for Aluminum Cabs, Single	0.27	889 (N)
8895404	Self Adhesive Magnetic Mount Pad for Aluminum Cabs, 4 pack	1.02	889 (N)

LED Traffic Advisor/Strobe with Flood Light





*Also works with 6391208 and 6391209 shown on pages 21 & 74

14" LED Dashboard Light Bar

Mounts with suction cups or adhesive hook with velcro



			891025						
Part No.	Size	LEDs	Color	Amp	Mount	Power	Flash Patterns	Wt. (lbs.)	Cat.
8891024	14"L x 3.25"W x 2.5"H	12	Amber	0.35	Multiple	DC Adapter	19	1.58	889 (N)
8891025	14"L x 3 25"W x 2 5"H	12	Amher/Clear	0.35	Multiple	DC Adapter	19	1 58	889 (N)

Ultra Thin Surface Mounted LED Strobe Lights

Ultra-Thin 3.5" LED Strobe Light Series



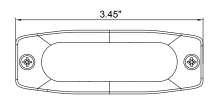






• Includes 3M™ Self Adhesive Tape







		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat
	.000	8892230	3.5"	3	Amber	0.5	12 Patterns	Aluminum	0.08	889 (N)
		8892231	3.5"	3	Clear	0.5	12 Patterns	Aluminum	0.08	889 (N)
		8892233	3.5"	3	Red	0.5	12 Patterns	Aluminum	0.08	889 (N)
¥	.111	8892234	3.5"	3	Blue	0.5	12 Patterns	Aluminum	0.08	889 (N)
	000	8892239*	3.5"	3	Green	0.5	12 Patterns	Aluminum	0.08	889 (N)
		8892232	Black, 90	Degree Mo	0.04	889 (N)				

^{*8892239} is not CA13 or SAE J595 Class 1

Ultra Thin 4.5" LED Strobe Light





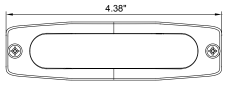














		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
V		8892240	4.4"	4	Amber	0.65	23 Patterns	Aluminum	0.10	889 (N)
V	AND A	8892241	4.4"	4	Clear	0.65	23 Patterns	Aluminum	0.10	889 (N)
	****	8892242*	4.4"	4	Amber/Clear	0.65	23 Patterns	Aluminum	0.10	889 (N)
	4444	8892243	4.4"	4	Red	0.65	23 Patterns	Aluminum	0.10	889 (N)
		8892244	4.4"	4	Blue	0.65	23 Patterns	Aluminum	0.10	889 (N)
		8892245*	4.4"	4	Red/Blue	0.65	23 Patterns	Aluminum	0.10	889 (N)
		8892246*	4.4"	4	Amber/Red	0.65	23 Patterns	Aluminum	0.10	889 (N)
		8892247*	4.4"	4	Clear/Red	0.65	23 Patterns	Aluminum	0.10	889 (N)
*		8892248*	4.4"	4	Amber/Blue	0.65	23 Patterns	Aluminum	0.10	889 (N)
V		8892249*	4.4"	4	Green	0.65	23 Patterns	Aluminum	0.10	889 (N)
		8892250*	4.4"	4.4" 4 Amber/Green		0.65	23 Patterns	Aluminum	0.10	889 (N)
		8892255	Black, 9	0 Degre	0.04	889 (N)				

^{*} These color combinations are not CA13 or SAE J595 Class 1



Ultra Thin Surface Mounted LED Strobe Lights

Ultra Thin Dual Row 5" LED Strobe Light

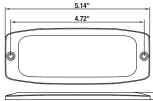
5-YEAR VOLTS CLASS 1 TP CA 13





• Includes 3MTM self adhesive tape





	[0.26"	1
Housing	Wt. (lbs.)	

	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
222222	8890400	5.14"	12	Amber	1.5	30 Patterns	Aluminum	0.2	889 (N)
222223	8890401	5.14"	12	Clear	1.5	30 Patterns	Aluminum	0.2	889 (N)
\$22222	8890402*	5.14"	12	Amber/Clear	1.5	30 Patterns	Aluminum	0.2	889 (N)
200000	8890403	5.14"	12	Red	1.5	30 Patterns	Aluminum	0.2	889 (N)
000000	8890404	5.14"	12	Blue	1.5	30 Patterns	Aluminum	0.2	889 (N)
000000	8890405*	5.14"	12	Red/Blue	1.5	30 Patterns	Aluminum	0.2	889 (N)
2	8890406*	5.14"	12	Amber/Red	1.5	30 Patterns	Aluminum	0.2	889 (N)
2111112	8890407*	5.14"	12	Clear/Red	1.5	30 Patterns	Aluminum	0.2	889 (N)
20000	8890408*	5.14"	12	Amber/Blue	1.5	30 Patterns	Aluminum	0.2	889 (N)
11111	8890409*	5.14"	12	Green	1.5	30 Patterns	Aluminum	0.2	889 (N)
THE STATE OF THE S	8890410*	5.14"	12	Amber/Green	1.5	30 Patterns	Aluminum	0.2	889 (N)

^{*}These color combinations are not CA13 or SAE J595 Class 1

Ultra Thin 5" LED Strobe Light

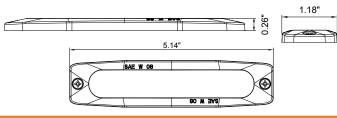
VOLTS CLASS IP CA X8 13





Includes 3M[™] self adhesive tape





		Part No.	Size			Amp	Amp Flash		Wt. (lbs.)	Cat.
Ì		8892200	5.14"	6	Amber	1.0	23 Patterns	Aluminum	0.09	889 (N)
Ì	000000	8892201	5.14"	6	Clear	1.0	23 Patterns	Aluminum	0.09	889 (N)
}	000000	8892202*	5.14"	6	Amber/Clear	1.0	23 Patterns	Aluminum	0.09	889 (N)
}		8892203	5.14"	6	Red	1.0	23 Patterns	Aluminum	0.09	889 (N)
Ì	000000	8892204	5.14"	6	Blue	1.0	23 Patterns	Aluminum	0.09	889 (N)
Ì	.000000	8892205*	5.14"	6	Red/Blue	1.0	23 Patterns	Aluminum	0.09	889 (N)
Ì		8892206*	5.14"	6	Amber/Red	1.0	23 Patterns	Aluminum	0.09	889 (N)
Ì	and the same	8892207*	5.14"	6	Clear/Red	1.0	23 Patterns	Aluminum	0.09	889 (N)
Ì		8892208*	5.14"	6	Amber/Blue	1.0	23 Patterns	Aluminum	0.09	889 (N)
Ì	. 2 2 2 2 2 2 3 .	8892209*	5.14"	6	Green	1.0	23 Patterns	Aluminum	0.09	889 (N)
}	44444	8892210*	5.14"	6	Amber/Green	1.0	23 Patterns	Aluminum	0.09	889 (N)
		8892225	Black M	ounting E	Bracket for Surface N		0.07	889 (N)		

^{*}These color combinations are not CA13 or SAE J595 Class 1

Ultra Thin Wide Angle 5" LED Strobe Light



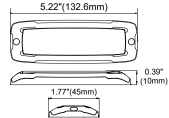






- · Surface mount
- · All mounting hardware included





_		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
¥	minimize.	8890300	5.2"	12	Amber	.88	16	Aluminum	.24	889 (N)
¥		8890301	5.2"	12	Clear	.88	16	Aluminum	.24	889 (N)
₩	distilibil)	8890302*	5.2"	12	Amber/Clear	.88	26	Aluminum	.24	889 (N)
¥	CHELLIDID.	8890305*	5.2"	12	Red/Blue	.88	26	Aluminum	.24	889 (N)
	difeiiiblib.	8890306*	5.2"	12	Amber/Red	.88	26	Aluminum	.24	889 (N)
₩.N.	distilibit)	8890307*	5.2"	12	Clear/Red	.88	26	Aluminum	.24	889 (N)
¥	CHILLIPHD .	8890308*	5.2"	12	Amber/Blue	.88	26	Aluminum	.24	889 (N)
	elistii bilb	8890310*	5.2"	12	Amber/Green	.88	26	Aluminum	.24	889 (N)
		8890320	Chrome	Bezel Fo	r 8890300 Series	Strobe Lig	hts		0.04	889 (N)
	•	8890321	White Be	ezel For 8	3890300 Series S	Strobe Light	S		0.04	889 (N)

^{*}These color combinations are not CA13 or SAE J595 Class 1

Thin 3.5" LED Strobe Light





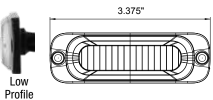








Shown with optional bezel





	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	 8892300	3.375"	3	Amber	0.24	12 Patterns	Aluminum	0.11	889 (N)
	8892301	3.375"	3	Clear	0.24	12 Patterns	Aluminum	0.11	889 (N)
	 8892303	3.375"	3	Red	0.24	12 Patterns	Aluminum	0.11	889 (N)
	 8892304	3.375"	3	Blue	0.24	12 Patterns	Aluminum	0.11	889 (N)
NEW 😭	 8892309*	3.375"	3	Green	0.24	12 Patterns	Aluminum	0.11	889 (N)
	8892320	Chrome Bez	zel for 3-l	LED Thin M	ount Strobe			0.11	889 (N)
	8892321	White Bezel	for 3-LE	D Thin Mou		0.11	889 (N)		
	8892325	Black, 90 D	egree Mo		0.04	889 (N)			

^{*8892309} are not SAE J595 Class 1

Strobes must be mounted in horizontal position to achieve Class 1 rating

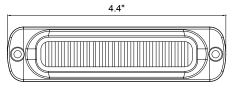


Thin 4.5" Horizontal Dual Color LED Strobe Light









		.35"	1.1"
Flash	Housing	Wt. (lbs.)	Cat.

		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
		8892102	4.375"	12	Clear/Amber	1.0	28 Patterns	Aluminum	.15	889 (N)
		8892105	4.375"	12	Red/Blue	1.0	28 Patterns	Aluminum	.15	889 (N)
NEW	· sessoo ·	8892106	4.375"	12	Amber/Red	1.0	28 Patterns	Aluminum	.15	889 (N)
¥ _	. 000000	8892107	4.375"	12	Red/Clear	.15	889 (N)			
	. (88888)	8892108	4.375"	12	Amber/Blue	1.0	28 Patterns	Aluminum	.15	889 (N)
		8892109	4.375"	12	Amber/Green	1.0	28 Patterns	Aluminum	.15	889 (N)
		8891920	Chrome be	zel for th	in mount LED Lights	3			0.02	889 (N)
		8891921	White PVC	bezel for	thin mount LED ligh	0.03	889 (N)			
_		8891925	Black, 90 I	Degree N	lounting Bracket	0.06	889 (N)			

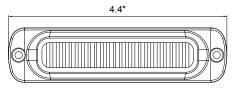
Strobes must be mounted in horizontal orientation to achieve Class 1 rating

Thin 4.5" Horizontal LED Strobe Light











		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
Ì		8891900	4.5"	6	Amber	1.0	19 Patterns	Aluminum	.15	889 (N)
	Canada	8891901	4.5"	6	Clear	1.0	19 Patterns	Aluminum	.15	889 (N)
Ì	· C10	8891902*	4.5"	6	Amber/Clear	1.0	19 Patterns	Aluminum	.15	889 (N)
Ì		8891903	4.5"	6	Red	1.0	19 Patterns	Aluminum	.15	889 (N)
	-	8891904	4.5"	6	Blue	1.0	19 Patterns	Aluminum	.15	889 (N)
NEW	(000000)	8891909*	4.5"	6	Green	1.0	19 Patterns	Aluminum	.15	889 (N)
		8891920	Chrome	bezel for	thin mount LED Ligh	nts			0.02	889 (N)
		8891921	White P	/C bezel f	or thin mount LED li		0.03	889 (N)		
		8891925	Black, 9	0 Degree	Mounting Bracket		0.06	889 (N)		

*8891902 and 8891909 are not SAE J595 Class 1

Strobes must be mounted in horizontal orientation to achieve Class 1 rating

Thin 4.5" Vertical LED Strobe Light





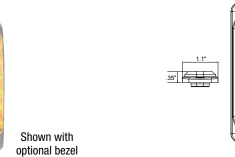












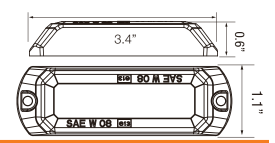
		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	(Community)	8891910	4.5"	6	Amber	1.0	19 Patterns	Aluminum	.15	889 (N)
	£111113	8891911	4.5"	6	Clear	1.0	19 Patterns	Aluminum	.15	889 (N)
	CIL III	8891912*	4.5"	6	Amber/Clear	1.0	19 Patterns	Aluminum	.15	889 (N)
¥	CITIES !	8891913	4.5"	6	Red	1.0	19 Patterns	Aluminum	.15	889 (N)
	CHILLIA	8891914	4.5"	6	Blue	1.0	19 Patterns	Aluminum	.15	889 (N)
NEW NEW	(00000)	8891919*	4.5"	6	Green	1.0	19 Patterns	Aluminum	.15	889 (N)
		8891920	Chrome Be	zel for Th	in Mount LED Liç	jhts			0.02	889 (N)
		8891921	White PVC	Bezel for	Thin Mount LED		0.03	889 (N)		
		8891925	Aluminum,	90 Degre	e Mounting Brac		0.06	889 (N)		

Strobes must be mounted in vertical orientation to achieve Class 1 rating

3.5" LED Strobe Light







	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	8891400	3.5"	3	Amber	0.22	12 Patterns	Aluminum	0.17	889 (N)
	8891401	3.5"	3	Clear	0.22	12 Patterns	Aluminum	0.17	889 (N)
	8891402	Black, 90 Deg	gree Mounti	ing Bracket foi		0.08	889 (N)		
	8891405	Black Gromm	et for Rece	ssed Mounting	g, 3-3/8"			0.038	889 (N)

2.5" LED Strobe Light











	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
WWW	8891403	2.5"	3	Amber	0.22	12 Patterns	Aluminum	0.33	889 (N)
	8891404	2.5"	3	Clear	0.22	12 Patterns	Aluminum	0.33	889 (N)

^{*}These color combinations are not SAE J595 Class 1

Stick-On 2.5" LED Strobe Light







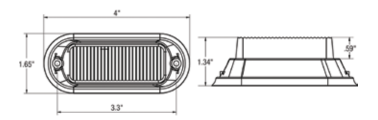


Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
8892500	2.5"	6	Amber	0.30	1 Pattern	Plastic	0.09	889 (N)

4" LED Strobe Light







Ш		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
7	800	8891120	4"	3	Amber	0.3	19 Patterns	Plastic	0.20	889 (N)
7	000	8891121	4"	3	Clear	0.3	19 Patterns	Plastic	0.20	889 (N)
		8891135	Mounting E	Bracket for	0.08	889 (N)				

5" LED Mini Strobe Light Series









1.55*

П		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.	
	6999	8891130	4.8"	4	Amber	0.4	19 Patterns	Plastic	0.24	889 (N)	
	0000	8891131	4.8"	4	Clear	0.4	19 Patterns	Plastic	0.24	889 (N)	
	8860	8891132*	2* 4.8" 4 Ambe		Amber/Clear	0.4	19 Patterns	Plastic	0.24	889 (N)	
ľ		8891135 Black, 90 Degree Mounting Bracket									

^{* 8891132} is not CA13 or SAE J595 Class 1

5" LED Strobe Light Series

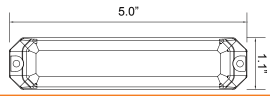












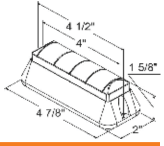
		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	(DECEMBED)	8891500	5"	6	Amber	1.1	19 Patterns	Aluminum	0.25	889 (N)
	(100000)	8891501	5"	6	Clear	1.1	19 Patterns	Aluminum	0.25	889 (N)
		8891502*	5"	6	Amber/Clear	1.1	19 Patterns	Aluminum	0.25	889 (N)
NEW NEW	(000000)	8891509*	5"	6	Green	1.1	19 Patterns	Aluminum	0.25	889 (N)
		8891505	Gromme	et		0.25	889 (N)			
		8891506	Black, 9	00 Degree	e Mounting Bracke	0.16	889 (N)			

^{*8891502} is not CA13 or SAE J595 Class 1

5" Raised LED Strobe Light







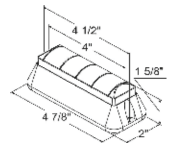
		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.		
¥		8891004	5"	4	Amber	0.54	1 Pattern	Aluminum	0.60	889 (N)		
	A STATE OF	8891006	5"	4	Clear	0.54	1 Pattern	Aluminum	0.60	889 (N)		
	(diff.	8891008	5"	4	Red	0.54	1 Pattern	Aluminum	0.60	889 (N)		
	2000	8891009	5"	4	Blue	0.54	1 Pattern	Aluminum	0.60	889 (N)		
		8891007	Aluminum, 9	Aluminum, 90 Degree Mounting Bracket								

5" Raised LED Strobe Light



 Features alternating and synchronous functions





	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
alamet.	8891104	5"	4	Amber	0.54	19 Flash Patterns	Aluminum	0.60	889 (N)
-0'0 A/A	8891105*	5"	4	Amber/Clear	0.54	19 Flash Patterns	Aluminum	0.60	889 (N)
	8891007	Aluminum,	90 Degr	0.16	889 (N)				

^{*8891105} is not SAE J595 Class 2



Narrow Profile 5" LED Strobe Light

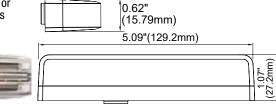






- . Mounts in the narrow spacing in a vehicle's front grill or between the rear bumper and tailgate of pickup trucks

 Includes mounting hardware



	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
P. 1	8892700	5"	3	Amber	0.74	12 Patterns	Aluminum	0.29	889 (N)
	8892701	5"	3	Clear	0.74	12 Patterns	Aluminum	0.29	889 (N)
A THE VALUE OF	8892703	5"	3	Red	0.74	12 Patterns	Aluminum	0.29	889 (N)
A min A since	8892704	5"	3	Blue	0.74	12 Patterns	Aluminum	0.29	889 (N)
A same Annual B	8892709*	5"	3	Green	0.74	12 Patterns	Aluminum	0.29	889 (N)
	8892825	Dash Brad	Dash Bracket Housing						

Strobes must be mounted in correct orientation to achieve Class 1 rating *8892709 is not CA13 or SAE J595 Class 1

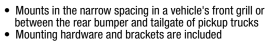
Ultra Bright Narrow Profile 5" LED Strobe Light

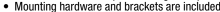




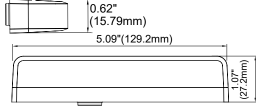


















		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	0.8/2/25/0.5/5	8892800	5"	6	Amber	1.14	23 Patterns	Aluminum	0.29	889 (N)
	ETTTTTT	8892801	5"	6	Clear	1.14	23 Patterns	Aluminum	0.29	889 (N)
	A X X B TAX	8892802		6	Amber/Clear	1.14	23 Patterns	Aluminum	0.29	889 (N)
NEW	中华电台中	8892805		6	Red/Blue	1.14	23 Patterns	Aluminum	0.29	889 (N)
빌	****	8892809*	5"	6	Green	1.14	23 Patterns	Aluminum	0.29	889 (N)
	京 京 医 旅 旅 旅	8892810	5"	6	Amber/Green	1.14	23 Patterns	Aluminum	0.29	889 (N)
		8892825	Dash Brad	ket Hous	ing				0.12	889 (N)

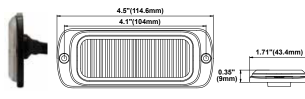
Strobes must be mounted in vertical orientation to achieve Class 1 rating *8892809 is not SAE J595 Class 1

Dual Row Surface Mounted LED Strobe Lights

Thin Dual Row 4.5" LED Strobe Light







		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
		8892600	4.5"	12	Amber	0.78	25 Patterns	Aluminum	0.21	889 (N)
		8892602*	4.5"	12	Amber/Clear	0.78	25 Patterns	Aluminum	0.21	889 (N)
	(000000	8892609*	4.5"	12	Green	Aluminum	0.21	889 (N)		
Z		8892620	Chrome I	Bezel for	Thin Mount Rec	tangular S	trobes	0.02	889 (N)	889 (N)

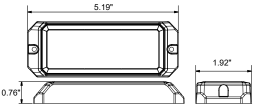
^{*}These color combinations are not J595 Class 1

Dual Row 5" LED Strobe Light









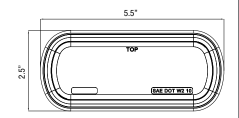
		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	::::::	8891700	5.19"	12	Amber	2.2	25 Patterns	Aluminum	0.42	889 (N)
		8891701	5.19"	12	Clear	2.2	25 Patterns	Aluminum	0.42	889 (N)
		8891702*	5.19"	12	Amber/Clear	2.2	25 Patterns	Aluminum	0.42	889 (N)
	*******	8891703	5.19"	12	Red	2.2	25 Patterns	Aluminum	0.42	889 (N)
	200000	8891704	5.19"	12	Blue	2.2 25 Patterns		Aluminum	0.42	889 (N)
	******	8891707*	5.19"	12	Blue/Red	2.2	25 Patterns	0.42	889 (N)	
	******	8891709*	5.19"	12	Amber/Green	2.2	25 Patterns	Aluminum	0.42	889 (N)
NEW	200000	8891710*	5.19"	12	Green	2.2	25 Patterns	Aluminum	0.42	889 (N)
	0	8891705	Recessed	Mount, Bl	ack Grommet for 889		0.12	889 (N)		
_		8891706	Black, 90	Degree M	ounting Bracket				0.70	889 (N)

^{*}These color combinations are not CA13 or SAE J595 Class 1

Dual Row 5.5" LED Strobe Light







	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	8891600	5.5"	12	Amber	1.0	12 Patterns	Plastic	0.42	889 (N)
(5)	8891602*	5.5"	12	Amber/Clear	1.0	12 Patterns	Plastic	0.42	889 (N)
and a	8891605	Aluminum	ı, 90 Degi	ee Mounting Brack	ket			0.16	889 (N)

^{* 8891602} is not CA13 or SAE J595 Class 1



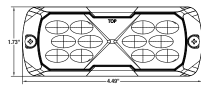
Surface Mounted LED Strobe Lights

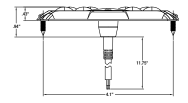
Triple Row 5.5" LED Strobe Light



 Features alternating and synchronous functions







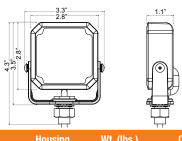
		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
×	22 44	8892900	4.5"	12	Amber	1.1	10 Patterns	Aluminum	0.42	889 (N)
NEW —	Dr CC	8892902*	4.5"	12	Amber/Clear	1.1	5 Patterns	Aluminum	0.42	889 (N)

*8892902 is not CA13 or SAE J595 Class 1

Post Mounted 3" LED Strobe Light





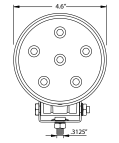


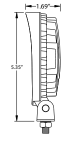
Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
8891800	2.85"	4	Amber	.55	19 Patterns	Aluminum	0.65	889 (N)

Post Mounted 4.5" LED Strobe Light









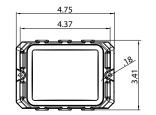
	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
Ì	8891015	4"	6	Amber	1.5	1 Pattern	Aluminum	1.20	889 (N)

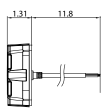
Quad Row 5" LED Strobe Light



 Includes synchronous and alternating functions







	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
W	8890200	4.75"	16	Amber	1.0	10 Patterns	Aluminum	0.76	889 (N)
<u> </u>	8890202	4.75"	16	Amber/Clear	1.0	10 Patterns	Aluminum	0.76	889 (N)

Surface Mounted LED Strobe Lights

LED Strobe/Marker Lights

5-YEAR 12 Volts

 Replace factory roof marker lights with LED marker/strobe lights











Turns factory lights into warning lights

	Part No.	LED Color	Lens Color	Amp	Flash	Specifications	Wt. (lbs.)	Cat.		
	8892000 (Set of 5)	Amber	Amber	3.6	13 Patterns	For 2008-2016 F-250 to F-750	2.30	889 (N)		
	8892003* (Set of 5)	Amber	Amber	3.6	6 Patterns	Ford 2017+ Aluminum Cab	2.30	889 (N)		
96	8892010*	Amber	Smoke	3.6	6 Patterns	GM / Chevy 2015+	2.30	889 (N)		
	8892013* (Set of 5) Amber Clear 3.6 6 Patterns Dodge Ram 2007+					Dodge Ram 2007+	2.30	889 (N)		
	8890500*					and Reverse Lights into Warning Lights D: 2011+), (Ford SuperDuty 2011-2016)	1.75	889 (N)		
	8890501*	Harness Kit For Ford Alı	larness Kit to Turn Your Factory Turn Signals, Cargo and Reverse Lights into Warning L for Ford Aluminum Cab (F-150: 2015-1/2+ and Ford SuperDuty 2017+)							
	8890510*	Harness Kit For GMC/Cl	to Turn Your nevy (1500-3	Factory T 500, Tah	urn Signals, Cargo a oe/Suburban/Yuko	and Reverse Lights into Warning Lights n/Cadillac Escalade) 2014-2019	1.75	889 (N)		

*Available June 2019



Part No. LEDs Color Amp Flash Housing Wt. (lbs.) Cat.

8892110 8 per light Amber 0.2 1 Pattern Stainless Steel 1.6 889 (N)

Surface Mounted and Hidden LED Strobe Lights

Surface/Recess Mount LED Strobe Light Series







1 lightheads per box



8892400 Shown with included bezel



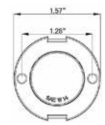
Ideal for tail lights

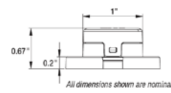


8892420 Sold separately



8892425 Sold separately



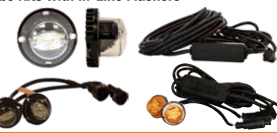


		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.	
}		8892400	1" round	3	Amber	.47	16 Patterns	Aluminum	0.10	889 (N)	
Ì		8892401	1" round	3	Clear	.47	16 Patterns	Aluminum	0.10	889 (N)	
}		8892403	1" round	1" round 3 Red .47 16 Patterns Aluminum							
}		8892404	1" round	3	Blue	.47	16 Patterns	Aluminum	0.10	889 (N)	
	©	8892420	Chrome Beze	l (Sold Sepa		0.10	889 (N)				
	9	8892425	Black Aluminu	um Mountir	0.05	889 (N)					

Bolt-On Hidden LED Strobe Kits with In-Line Flashers



- 2 lightheads per kit
- 1 pair of 8891201 mounting bezels included





		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.			
} _	00	8891215	15'	6	Clear	1.3	19 Patterns	Aluminum	1.25	889 (N)			
7	00	8891225	25'	6	Clear	1.3	19 Patterns	Aluminum	1.60	889 (N)			
7	00	8891216	15'	6	Amber	1.3	19 Patterns	Aluminum	1.25	889 (N)			
}	00	8891226	25'	6	Amber	1.3	19 Patterns	Aluminum	1.60	889 (N)			
7	00	8891227	25'	6	Amber/Clear	1.3	19 Patterns	Aluminum	1.60	889 (N)			
	9	8891200	1 Pair, Chromo	e, Surface Mo		0.04	889 (N)						
	0	8891201	1 Pair, Black,	1 Pair, Black, Surface Mount Bezels for Bolt-On Hidden Strobes									

Note: Up to six 8891215-8891327 can be combined for synchronized or alternating flash patterns

Push-On Hidden Strobe Kit with In-Line Flashers



- · 2 lightheads per kit
- 1 Pair surface mount bezel included







Lighthead 1.1"		
1"		
	0.95	[::
]"	2

	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
99	8891325	25'	6	Clear	1.3	19 Patterns	Aluminum	1.60	889 (N)
® ®	8891326	25'	6	Amber	1.3	19 Patterns	Aluminum	1.60	889 (N)
99	8891327	25'	6	Amber/Clear	1.3	19 Patterns	Aluminum	1.60	889 (N)

Note: Up to six 8891215-8891327 can be combined for synchronized or alternating flash patterns

4" Round LED Multi-Mount Stop/Turn/Tail/Backup/Strobe



- Integrated warning, reverse, and stop/turn/tail functions
- Grommet is for recessed mounting and chrome cover for surface mounting.

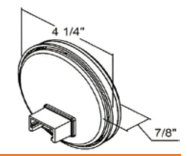


	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
NEW (5624432	4"	32	Red/Clear Amber	1.3	19 Patterns	Plastic	0.40	889 (N)

4" Round LED Recessed Strobe Light







	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	SL40AR	4"	24	Amber	0.50	Six Flash	Plastic	0.40	889 (N)
	SL41AR	4"	24	Amber	0.50	Quad Flash, Alternating and Synchronized Patterns	Plastic	0.40	889 (N)

6" Oval LED Multi-Mount Stop/Turn/Tail/Backup/Strobe



- Integrated warning, reverse, and stop/turn/tail functions
- Grommet is for recessed mounting and chrome cover for surface mounting



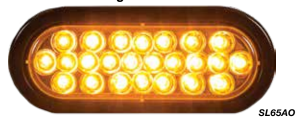


	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
NEW	5626432	6"	32	Red/Clear	1.3	19 Patterns	Plastic	0.70	889 (N)

LED Recessed Strobes

6" Oval LED Recessed Strobe Light







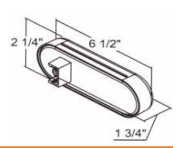
		Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
Ì	HWH	SL65A0	6"	24	Amber	0.50	6 Patterns	Plastic	0.70	889 (N)
Ì	SHAMIN.	SL65C0	6"	24	Clear	0.50	6 Patterns	Plastic	0.70	889 (N)

6" Quad Flash Oval Recessed Strobe Light Series









	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
	SL67A0	6"	19	Amber	2.0	Quad Flash, Alternating Patterns	Plastic	0.70	889 (N)
##/#	SL66AC*	6"	24	Amber/Clear	0.50	Quad Flash, Alternating and Synchronized Patterns	Plastic	0.70	889 (N)
Hant	SL66AG*	6"	24	Amber/Green	0.50	Quad Flash, Alternating and Synchronized Patterns	Plastic	0.70	889 (N)
HWH	SL66A0*	6"	24	Amber with Amber Lens	0.50	Quad Flash, Alternating and Synchronized Patterns	Plastic	0.70	889 (N)
	SL66CA**	6"	24	Amber	0.50	Quad Flash, Alternating and Synchronized Patterns	Plastic	0.70	889 (N)
(110/11)	SL66CG*	6"	24	Clear/Green	0.50	Quad Flash, Alternating and Synchronized Patterns	Plastic	0.70	889 (N)
dimin.	SL66GO*	6"	24	Green	0.50	Quad Flash, Alternating and Synchronized Patterns	Plastic	0.70	889 (N)
		SL67A0 SL66AC* SL66AG* SL66AO* SL66CA** SL66CG*	SL67A0 6" SL66AC* 6" SL66AG* 6" SL66AO* 6" SL66CA** 6"	SL67A0 6" 19 SL66AC* 6" 24 SL66AG* 6" 24 SL66AO* 6" 24 SL66CA** 6" 24 SL66CG* 6" 24	SL67A0 6" 19 Amber SL66AC* 6" 24 Amber/Clear SL66AG* 6" 24 Amber/Green SL66A0* 6" 24 Amber with Amber Lens SL66CA*** 6" 24 Amber SL66CG* 6" 24 Clear/Green	SL67A0 6" 19 Amber 2.0 SL66AC* 6" 24 Amber/Clear 0.50 SL66AG* 6" 24 Amber/Green 0.50 SL66AO* 6" 24 Amber with Amber Lens 0.50 SL66CA** 6" 24 Amber 0.50 SL66CG* 6" 24 Clear/Green 0.50	SL67AO 6" 19 Amber 2.0 Quad Flash, Alternating Patterns SL66AC* 6" 24 Amber/Clear 0.50 Quad Flash, Alternating and Synchronized Patterns SL66AG* 6" 24 Amber/Green 0.50 Quad Flash, Alternating and Synchronized Patterns SL66AO* 6" 24 Amber with Amber Lens 0.50 Quad Flash, Alternating and Synchronized Patterns SL66CA** 6" 24 Amber 0.50 Quad Flash, Alternating and Synchronized Patterns SL66CG* 6" 24 Clear/Green 0.50 Quad Flash, Alternating and Synchronized Patterns	SL67A0 6" 19 Amber 2.0 Quad Flash, Alternating Patterns Plastic SL66AC* 6" 24 Amber/Clear 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic SL66AG* 6" 24 Amber/Green 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic SL66AO* 6" 24 Amber with Amber Lens 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic SL66CA** 6" 24 Amber 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic SL66CG* 6" 24 Clear/Green 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic	SL67A0 6" 19 Amber 2.0 Quad Flash, Alternating Patterns Plastic 0.70 SL66AC* 6" 24 Amber/Clear 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic 0.70 SL66AG* 6" 24 Amber/Green 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic 0.70 SL66AO* 6" 24 Amber with Amber Lens 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic 0.70 SL66CA** 6" 24 Amber 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic 0.70 SL66CG* 6" 24 Clear/Green 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic 0.70 SL66CG* 6" 24 Clear/Green 0.50 Quad Flash, Alternating and Synchronized Patterns Plastic 0.70

^{*}These color combinations are not SAE J595 Class 1
**Lens is clear, LEDs are amber

6" Oval LED Recessed Strobe Light





- Includes synchronous and alternating functions
- Can be surface mounted or recessed mounted



	Part No.	Size	LEDs	Color	Amp	Flash	Housing	Wt. (lbs.)	Cat.
M	SL68A0	6"	56	Amber	0.50	19 Patterns	Plastic	0.54	889 (N)
Z	SL68AC	6"	56	Clear	0.50	19 Patterns	Plastic	0.54	889 (N)

Class 1 LED Beacon Lights



Part No.					Flash	Mount			Cat.
SL550ALP	5.9" Diam x 2.2" T	12	Amber	1	3 Patterns	Permanent and Magnetic	15' ON/OFF switch	1.46	889 (N)
SL551ALP	5.9" Diam x 2.2" T	12	Amber	1	3 Patterns	Permanent	13" blunt cut		

Low Profile 8" LED Beacon

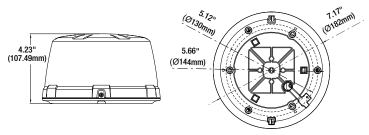


7" LED Beacon with Upward Facing LEDs



- 36 LEDS with 12 facing upwards
- Mount Styles: 3 Bolt or 1" Pipe Mount





	Size		Color			Mount			
SL800A	7.17" Diam x 4.25"T	36	Amber	5.56	14 Patterns	Permanent	10"	2.88	889 (N)

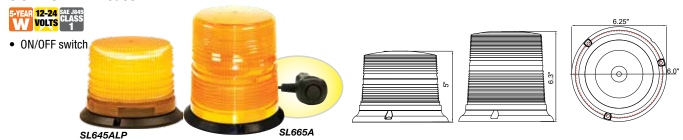
5.5" x 4.5" LED Beacon



Part No.					Flash	Mount		Wt. (lbs.)	
SL585ALP	5.59" Diam x 4.56" T	15	Amber	1.86	11 Patterns	Permanent 3-bolt mount	11" blunt cut	1.31	889 (N)
SL585BLP	5.59" Diam x 4.56" T	15	Blue	1.86	11 Patterns	Permanent 3-bolt mount	11" blunt cut	1.31	889 (N)

Class 1 LED Beacon Lights

6.5" x 5" LED Beacon



Part No.	Size	LEDs	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
SL645ALP	6.25" Diam x 5" T	6	Amber	1.5	1 Patterns	1" Pipe/3-Bolt Mount/Magnetic	10'	2.4	889 (N)
SL665A	6.25" Diam x 6.3" T	6	Amber	1.5	1 Patterns	1" Pipe/3-Bolt Mount/Magnetic	10'	2.7	889 (N)

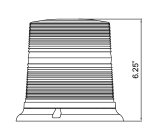
6.5" x 5" LED Beacon

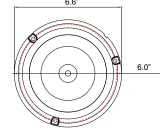


	Part No.	Size	LEDs	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
7	SL675ALP	6.625" Diam x 4.875" T	8	Amber	1.5	15 Patterns	Magnetic	10'	2.65	889 (N)
7	SL685ALP	6.625" Diam x 4.875" T	8	Amber	1.5	15 Patterns	1" Pipe/3-Bolt Mount	9"	1.63	889 (N)

6.5" x 6.5" LED Beacon





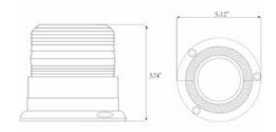


	Part No.	Size	LEDs	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
7	SL695A	6.25" Diam x 6.625" T, Auxiliary Plug	12	Amber	2.7	12 Patterns	Magnetic	10'	2.67	889 (N)
Ì	SL696A	6.25" Diam x 6.625" T, Blunt Cut Ends	12	Amber	2.7	12 Patterns	1" Pipe/3-Bolt Mount	12"	1.95	889 (N)

Smooth clear outer lens meets CA13 requirements

5" x 4" LED Beacon



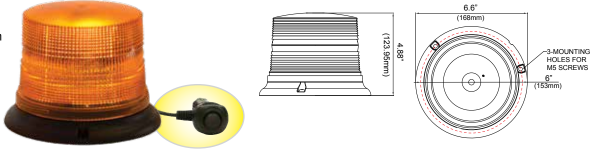


P	Part No.	Size	LEDs	Color	Amp	Flash Patterns	Mount	Cord	Wt. (lbs.)	Cat.
S ME	L502A	5-1/8" Diam x 3-3/4" T	32	Amber	0.6	8 Patterns	Magnetic and Permanent	10'	1.16	889 (N)

6.5" x 5" LED Beacon



ON/OFF switch



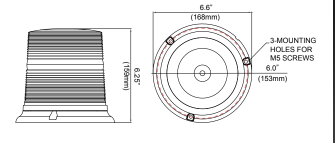
Part No.	Size	LEDs	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
SL620ALP	6.25" Diam x 5" T	3	Amber	1.5	5 Patterns	1" Pipe/3-Bolt Mount/Magnetic	10'	2.46	889 (N)

6.5" x 6.5" LED Beacon with Tall Lens



· 0N/0FF switch





Part No.	Size	LEDs	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
SL630A	6.25" Diam x 6.3" T	3	Amber	1.5	5 Patterns	1" Pipe/3-Bolt Mount/Magnetic	10'	2.65	889 (N)

Portable 5" x 4" LED Beacon

5-YEAR

- 24LEDs
- Automatic On/Off operation with light sensor or manual operation via selector switch
- · Push button override
- Requires 2 D-size batteries







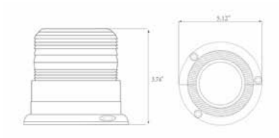
Part No.	Size	Color	Power	Mount	Battery	Wt. (lbs.)	Cat.
SL475A	4" Diam x 4.75" T	Amber	2-D Batteries	Magnets	(2) D	0.73	889 (N)
3029961	Optional Galvanized Mou	ınting Bracket				1.25	889 (N)

Portable 5.5" x 4.5" LED Beacon



- 72 LEDs
- Built in power Switch
- Requires 4- AA batteries





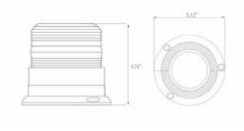
	o. Size			Flash	Mount	Battery	Wt. (lbs.)	Cat.
₩ SL480	A 5-1/2" Diam x 4-1/2" T	Amber	0.2	1 Patterns	Magnetic	(4) AA	1.29	889 (N)

Beacon Strobe Lights

5" x 4" LED Beacon





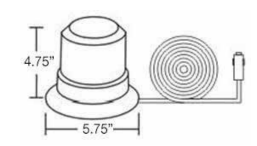


	Part No.	Size	LEDs	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
7	SL501A	5-1/8" Diam x 3-3/4" T	40	Amber	0.6	2 Patterns	Magnetic and Permanent	10'	1.28	889 (N)

6" x 5" Incandescent Beacon Strobe





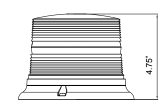


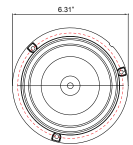
Part No.	Size	Joules	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
SL650A	6" Diam x 4.75" T	1.7	Amber	0.3	1 Pattern	Magnetic and Permanent	10'	1.5	889 (N)

6.5" x 5" Incandescent Beacon Strobe







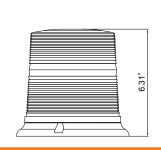


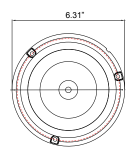
ı	Part No.	Size	Joules	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
	SL640ALP	6.31" Diam x 4.75" T	8	Amber	1.5	1 Pattern	1" Pipe/3-Bolt Mount	12"	1.75	889 (N)
	3016342	Replacement Bulb							0.2	889 (N)

6.5" x 6.5" Incandescent Beacon Strobe









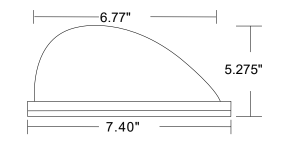
	Part No.	Size	Joules	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
7	SL660A	6.31" Diam x 6.31" T	8	Amber	1.5	Dual Flash 80 FPM	1" Pipe/3-Bolt Mount	10"	2.0	889 (N)
	3016342	Replacement Bulb							.02	889 (N)

Beacon Strobe Lights

5.5" Halogen Revolving Light





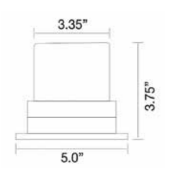


Part N	lo. Size	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
₩ RL65	DA 7" Diam x 5.2	5" T Amber	1.5	90 FPM	Magnetic	10'	1.5	889 (N)

5" x 4" Incandescent Beacon Strobe







Part No.	Size	Joules	Color	Amp	Flash	Mount	Cord	Wt. (lbs.)	Cat.
SL500A	5-1/8" Diam x 3-3/4" T	1.7	Amber	0.6	2 Patterns	Magnetic and Permanent	10'	1.13	889 (N)

Beacon Mounting Brackets and Brush Guard









	Part No.	Description	Size	Wt. (lbs.)	Cat.
	B210880	Self leveling. Mounting Bracket, 3/16" Steel plate with black powder coating.	9"W (ID) x 7.625T (OD)	6.7	889 (N)
	8891001	Beacon Mirror Mounting Bracket, Stainless Steel, Adjustable. Includes U-Bolts. Bolt Pattern Fits Most Beacons up to 6.625" diameter.	6.625" Diam x 4.875" T	1.4	889 (N)
	8891002	Black Beacon Brush Guard. (See fit guide online at buyersproducts.com)	6.5" Diam x 6.5" T	1.0	889 (N)
	8891003	Stainless Steel Beacon Mount Bracket	10.5"H x 6.88"L x 6.63"W	1.94	889 (N)
NEW	8895400	Self Adhesive, Magnetic Mount Pad for Aluminum Cabs, Single	3.5"H x 3.5"W	0.27	889 (N)
	8895404	Bulk 8895400, 4 pack	3.5"H x 3.5"W	1.02	889 (N)

0.75" Round Marker/Clearance Lights

1 LED Kits



· Kits includes mount and grommet









5623413 and 5623423 (sold in qty of 10)

5623414 and 5623424 (sold in qty of 10)

5627511 and 5627521 (sold in qty of 10)

5627512 / 5627532 / 5627522 (sold in qty of 10)

, ,,	,	,	, ,	(),	, , ,				
Part No.	Size	LED's	Lens Color	Connection	Lead	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5623413	.75"	1	Red	Hard Wired	.180 Male Bullets	0.021	10	0.03	562 (N)
5623414	.75"	1	Red	Hard Wired	Stripped Leads	0.021	10	0.02	562 (N)
5623423	.75"	1	Amber	Hard Wired	.180 Male Bullets	0.021	10	0.03	562 (N)
5623424	.75"	1	Amber	Hard Wired	Stripped Leads	0.021	10	0.02	562 (N)
5627511	.75"	1	Red	Hard Wired	.180 Male Bullets	0.021	10	0.05	562 (N)
5627512	.75"	1	Red	Hard Wired	Stripped Leads	0.021	10	0.05	562 (N)
5627521	.75"	1	Amber	Hard Wired	.180 Male Bullets	0.021	10	0.05	562 (N)
5627522	.75"	1	Amber	Hard Wired	Stripped Leads	0.021	10	0.02	562 (N)
5627532	.75"	1	Clear	Hard Wired	Stripped Leads	0.021	10	0.02	562 (N)

3 LEDs Kits



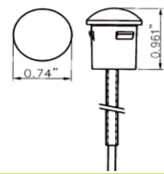




• Kits includes mount and grommet







Part No.	Size	LED's	Lens Color	Connection	Lead	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5627513	.75"	3	Red	Hard Wired	.180 Male Bullets	.038	10	0.05	562 (N)
5627514	.75"	3	Red	Hard Wired	Stripped Leads	.038	10	0.05	562 (N)
5627517	.75"	3	Red	Hard Wired	Stripped Leads	.038	1	0.05	562 (N)
5627523	.75"	3	Amber	Hard Wired	.180 Male Bullets	.038	10	0.05	562 (N)
5627524	.75"	3	Amber	Hard Wired	Stripped Leads	.038	10	0.05	562 (N)
5627527	.75"	3	Amber	Hard Wired	Stripped Leads	.038	1	0.05	562 (N)

Replacement Black Grommets for 0.75" Marker/Clearance Lights







Part No.	Size	Description	Std. Qty.	Wt. (lbs.)	Cat.
5627501	.75"	Black Grommet for .75" Round Marker Lights, for 1-LED Marker/Clearance Lights	25	0.05	562 (N)
5627503	.75"	Black Grommet for .75" Round Marker Lights, for 3-LED Marker/Clearance Lights	25	0.05	562 (N)

For plugs refer to pg. 63

2" and 2.5" Round Marker/Clearance Lights

2" Round Marker/Clearance Light Kit with 1 LED



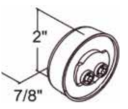












5622101

5622201 Plug and grommet included Plug and grommet included

5622150 Light only (sold in qty of 10)

5622250 Light only (sold in qty of 10)

(sold in qty of 10)

Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5622101	2"	1	Red	PL-10 Connection	Grommet (Included)	.050	1	0.18	562 (N)
5622201	2"	1	Amber	PL-10 Connection	Grommet (Included)	.050	1	0.18	562 (N)
5622150	2"	1	Red	PL-10 Connection	Grommet	.050	10	0.07	562 (N)
5622250	2"	1	Amber	PL-10 Connection	Grommet	.050	10	0.07	562 (N)
5622050	2"	Round,	10	0.07	562 (N)				

2" Round Marker/Clearance Light with 4 LEDs



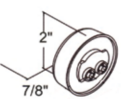












Plug and grommet included

5622202 Plug and grommet included

5622154 (sold in qty of 10)

5622254 (sold in qty of 10)

5622050 (sold in qty of 10)

	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
} ≥	5622102	2"	4	Red	PL-10 Connection	Grommet (Included)	.039	1	0.18	562 (N)
≥ z	5622202	2"	4	Amber	PL-10 Connection	Grommet (Included)	.039	1	0.18	562 (N)
	5622154	2"	4	Red	PL-10 Connection	Grommet	.039	10	0.07	562 (N)
	5622254	2"	4	Amber	PL-10 Connection	Grommet	.039	10	0.07	562 (N)
	5622050	2"	Round, (Open Back, F	Tush Mount Grommet fo	or use with 5622150, 5622250, 5622	154, 5622254	10	0.07	562 (N)

2" Round Incandescent Marker Light

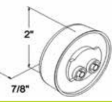












Part No. Size **Lens Color** Connection Mounting Std. Qty. Wt. (lbs.) Cat. **Amp** 5652001 2" Red PL-10 Connection Grommet 0.33 10 0.04 562 (N) 5652002 2" Amber PL-10 Connection Grommet 0.33 10 0.04 562 (N) 2" 5622050 Round, Open Back, Flush Mount Grommet for use with 5652001, 5652002 10 562(N) 0.07

2.5" Round Marker/Clearance Light with 2 LEDs



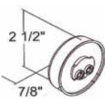












Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5622512	2.5"	2	Red	PL-10 Connection	Grommet	.044	10	0.11	562 (N)
5622522	2.5"	2	Amber	PL-10 Connection	Grommet	.044	10	0.11	562 (N)
5622505	2.5"	Round, I	Flush Mount,	Semi-Open Back	10	0.11	562 (N)		
5622506	2.5"	Round, I	Flush Mount,	Open Back		10	0.11	562 (N)	



2.5" Round Marker/Clearance Lights

2.5" Round Marker/Clearance Light with 4 LEDs



5622514

5622524

5622550

5622525

5622505

5622506



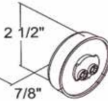












	Plug and grommet included
and Mic	Cino

5622514

2.5"

2.5"

2.5"

2.5"

2.5"

2.5"

5622524 Plug and grommet included

Lens Color

Red

Red

Amber

Amber

Round, Flush Mount, Semi-Open Back

Round, Flush Mount, Open Back

5622550 Light only (sold in qty of 10)

PL-10 Connection

PL-10 Connection

PL-10 Connection

PL-10 Connection

Connection

5622525 Light only

(sold in qty of 10)

Mounting

Grommet

Grommet

Grommet (Included)

Grommet (Included)

5622505 (sold in qty of 10)

5622506 (sold in qty of 10)

10

10

Amp

.032

.032

.032

.032

Std. Qty. Wt. (lbs.) Cat. 1 562 (N) 0.11 1 0.11 562 (N) 10 0.11 562 (N) 10 0.11 562 (N)

0.11

0.11

2.5" Round Marker/Clearance Light with 7 LEDs





LED's

4

4

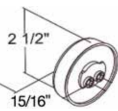
4

4









562 (N)

562 (N)

(sold in	1 qty of 1	1(

5622527 (sold in qty of 10) Connection

5622505 (sold in qty of 10)

5622506 (sold in qty of 10)

Part No. Size LED's **Lens Color** Mounting Std. Qty. Wt. (lbs.) Cat. **Amp** 5622517 2.5" 7 Red PL-10 Connection Grommet .19 10 0.11 562 (N) 5622527 2.5" Amber PL-10 Connection Grommet .19 10 0.11 562 (N) 5622505 2.5" Round, Flush Mount, Semi-Open Back 10 0.11 562 (N) Round, Flush Mount, Open Back 5622506 2.5" 10 0.11 562 (N)

2.5" Round Marker/Clearance Light with Reflex and 4 LEDs

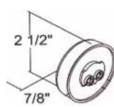












Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5622551	2.5"	4	Red	PL-10 Connection	Grommet	.030	10	0.11	562 (N)
5622526	2.5"	4	Amber	PL-10 Connection	Grommet	.033	10	0.11	562 (N)
5622505	2.5"	Round,	Flush Mount,	Semi-Open Back	10	0.11	562 (N)		
5622506	2.5"	Round,	Flush Mount,	Open Back			10	0.11	562 (N)

2.5" Round Incandescent Marker/Clearance Light



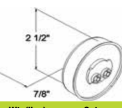












		((17)	((
Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5652501	2.5"	Red	PL-10 Connection	Grommet	0.33	10	0.06	562 (N)
5652502	2.5"	Amber	PL-10 Connection	Grommet	0.33	10	0.06	562 (N)
5652501	2.5"	Round, Flush N	Nount, Semi-Open Back	10	0.11	562 (N)		
5652502	2.5"	Round, Flush N	Nount, Open Back	10	0.11	562 (N)		

2.5" Round and 2.875" Rectangular Marker/Clearance Lights

2.5" Round Incandescent Marker/Clearance Light with Reflex

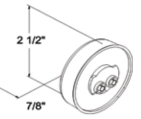












5652511	
(sold in qty of 10)	

5622512 (sold in qty of 10)

5622505 (sold in qty of 10)

5622506 (sold in qty of 10)

Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5652511	2.5"	Red	PL-10 Connection	Grommet	0.33	10	0.06	562 (N)
5652512	2.5"	Amber	PL-10 Connection	Grommet	0.33	10	0.06	562 (N)
5622505	2.5"	Round, Flush	Mount, Semi-Open Back		10	0.11	562 (N)	
5622506	2.5"	Round, Flush	Mount, Open Back			10	0.11	562 (N)

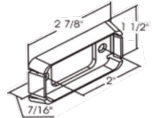
2.5" Surface Mount Marker Light with 3 LEDs











5622103 Plug and mounting bracket included

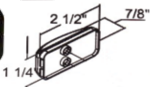
5622203 Plug and mounting bracket included











5622104 Light only (sold in qty of 10)

5622204 Light only (sold in gty of 10)

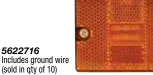
Light only (sold in qty of 10)

Part No. Size LED's **Lens Color** Connection Mounting Amp Std. Qty. Wt. (lbs.) Cat. Surface Mount 5622103 2.5" 562 (N) 3 Red PL-10 Connection .042 1 0.05 5622203 2.5" 3 Amber PL-10 Connection Surface Mount .042 1 0.05 562 (N) 5622104 2.5" 3 PL-10 Connection Surface Mount .042 10 0.05 562 (N) Red 2.5" 5622204 3 Amber PL-10 Connection Surface Mount .042 10 0.05 562 (N) 5622304 2.5" 3 Clear PL-10 Connection Surface Mount .042 10 0.05 562 (N) 5622205 2.5" Flush Mount, Open Back Grommet for use with 5622104, 5622204, 5622304 10 562 (N) 0.11

2.875" Rectangular Marker/Clearance Light Kit with Reflex and 6 LEDs

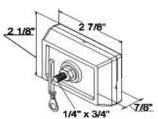










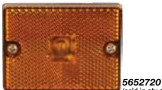


Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5622716	2.875"	6	Red	Hard Wired with Stripped Lead and Ring Terminal	Stud	.033	10	0.14	562 (N)
5622726	2.875"	6	Amber	Hard Wired with Stripped Lead and Ring Terminal	Stud	.033	10	0.14	562 (N)

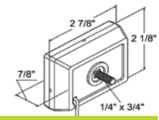
2.875" Rectangular Incandescent Marker Light with Reflex



· Ground through stud







			(sold in qty of 10)		
Part No.	Size	Lens Color	Connection	Mounting	Amp
E050500	0.0351				

Std. Qty. Wt. (lbs.) Cat. 10 0.10 5652720 2.875" Amber Hard Wired with Stripped Leads Stud 0.33 562 (N) For plugs refer to pg. 63

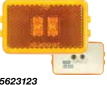
DOT LED Marker Lights

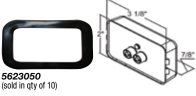
3.125" Rectangular Marker/Clearance Light Kit with Reflex and 2 LEDs











5623112 Plug and grommet included

5623122 Plug and grommet included

5623113 Light only (sold in qty of 10)

5623123 Light only (sold in qty of 10)

Part No. Size LED's **Lens Color Connection** Mounting Amp Std. Qty. Wt. (lbs.) Cat. 5623112 3.125" 2 Red PL-10 Connection Grommet (Included) .044 0.05 562 (N) 5623122 3.125" 2 PL-10 Connection Grommet (Included) .044 1 0.05 562 (N) Amber 5623113 3.125" PL-10 Connection Grommet .044 10 0.08 562 (N) 2 Red 5623123 3.125" 2 Amber PL-10 Connection Grommet .044 10 0.08 562 (N) 5623050 Recessed Mount Black Grommet for use with 5623113, 5623123 10 3.125" 0.05 562 (N)



Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5623711	3.75"	2	Amber/Red	Male Barrel Terminals	Surface Mount	.085	10	0.05	562 (N)
5623712	3.75"	2	Amber/Red	Male Barrel Terminals	Surface Mount	.085	10	0.05	562 (N)
5623812	3.875"	2	Red	Male Barrel Terminals	Surface Mount	.060	10	0.04	562 (N)
5623822	3.875"	2	Amber	Male Barrel Terminals	Surface Mount	.060	10	0.04	562 (N)
5623750	3.75"	Black	Mounting Bra	acket Includes Stripped Lead				0.05	562 (N)

3.75" Rectangular Incandescent Marker/Clearance Light



Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5653701	3.75"	Red	Male Barrel Terminals	Surface	0.33	10	0.06	562 (N)
5653702	3.75"	Amber	Male Barrel Terminals	Surface	0.33	10	0.06	562 (N)
5623750	3.75"	Black Moun	ting Bracket Includes Stripped Lead				0.06	562 (N)

ID Lights & Slimline Stop, Turn & Tail Light

0.75" ID Light Kit with 9 LEDs

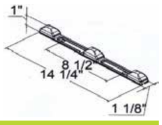




Part No	. Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
6275 56275	33 .75"	9	Red	Hard Wired with .180 Male Bullets	Grommet	.113	1	0.50	562 (N)

Stainless Steel ID Bar Light with 9 LEDs

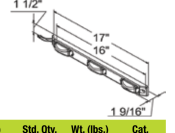




Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.	
5621720	14"	9	Red	Hard Wired with Stripped Lead and Ring Terminal	Surface	.147	1	0.55	562 (N)	

17" Polycarbonate ID Bar Light with 9 LEDs





Part No.	Size	LED'S	Lens Color	Connection	Mounting	Amp	Std. Uty.	Wt. (lbs.)	Cat.
5621719	17"	9	Red	Hard Wired with Stripped Lead and Ring Terminal	Surface	.119	1	0.65	562 (N)

17" Incandescent Polycarbonate ID Bar



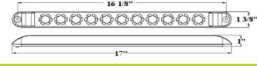




Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5651700	17"	Red	Hard Wired with Stripped Lead and Ring Terminal	Surface	0.33	10	0.34	562 (N)

17" Slimline Stop/Turn/Tail Light with 11 LEDs





Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
№ 5621711	17"	11	Red	Hard Wired with Stripped Leads & Ring Terminal	Surface	.162	10	0.41	562 (N)
				For plugs refer to na 63					

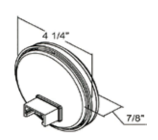
4" Round Stop, Turn & Tail Lights

4" Round Stop/Turn/Tail Light with 1 LED









	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
NEW	5624101	4"	1	Red	PL-3 Connection	Grommet	.150	10	0.23	562 (N)
	5624050	4"	Replace	ment Black G	rommet			10	0.15	562 (N)

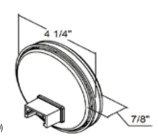
4" Round Stop/Turn/Tail Light with 7 LEDs











Pa	art No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
<u>≥</u> 5	624157*	4"	7	Red	PL-3 Connection	Grommet (Included)	.150	1	0.23	562 (N)
5	624156	4"	7	Red	PL-3 Connection	Grommet	.150	10	0.23	562 (N)
5	624050	4"	Replace	ment Black G	rommet			10	0.15	562 (N)

^{*}Available June 2019

4" Round Stop/Turn/Tail Light with 10 LEDs



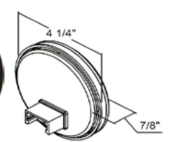




Light only (sold in qty of 10)







Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5624110	4"	10	Red	PL-3 Connection	Grommet (Included)	.113	1	0.70	562 (N)
5624150	4"	10	Red	PL-3 Connection	Grommet	.113	10	0.36	562 (N)
5624151	4"	10	Red	AMP-Style Connection	Grommet	.105	10	0.34	562 (N)
5624050	4"	Replace	ment Black G	rommet			10	0.15	562 (N)

Light only (sold in qty of 10)

4" Round Stop/Turn/Tail/Backup with 12 LEDs













	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
>	5624131	4"	12	Red/Clear	PL-3 & PL-2 Connection	Grommet (Included)	.8	1	0.23	562 (N)
Z	5624130	4"	12	Red/Clear	PL-3 & PL-2 Connection	Grommet	.8	10	0.23	562 (N)
	5624050	4"	Replacen	nent Black Gr	ommet			10	0.15	562 (N)

4" Round & 6" Oval Stop, Turn & Tail Lights

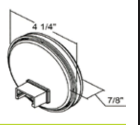
4" Round Stop/Turn/Tail Light with 18 LEDs











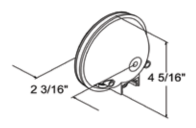
Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5624118	4"	18	Red	PL-3 Connection	Grommet (Included)	.208	1	0.80	562 (N)
5624119	4"	18	Red	PL-3 Connection	Grommet	.208	10	0.40	562 (N)
5624050	4"	Replacem	ent Black Gro	mmet for use with 562		10	0.15	562 (N)	

4" Round Incandescent Stop/Turn/Tail Light







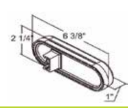


Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5654100	4"	Red	PL-3 Connection	PL-3	2.1/0.49	10	0.23	562 (N)
5624050	4"	Replacement B	lack Grommet		10	0.15	562 (N)	

6" Oval Stop/Turn/Tail Light with 1 LED





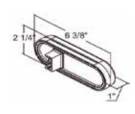


	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
NEW	5626101	6"	1	Red	PL-3 Connection	Grommet	.150	10	0.23	562 (N)
	5626050	6"	Open Bac	ck, Flush Mou	nt Grommet			10	0.18	562 (N)

6" Oval Stop/Turn/Tail Light with 6 LEDs







Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
曼 5626157*	6"	6	Red	PL-3 Connection	Grommet (Included)	.150	1	0.23	562 (N)
5626156	6"	6	Red	PL-3 Connection	Grommet	.150	10	0.23	562 (N)
5626050	6"	Open Ba	ck, Flush Mou	ınt Grommet			10	0.18	562 (N)

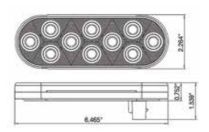
^{*}Available June 2019

6" Oval LED Stop, Turn, Tail & Backup Lights

6" Oval Stop/Turn/Tail Light with 10 LEDs







Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5626510	6"	10	Red	PL-3 Connection	Grommet (Included)	.129	1	0.5	562 (N)
5626550	6"	10	Red	PL-3 Connection	Grommet	.129	10	0.36	562 (N)
5626551	6"	10	Red	AMP-Style Connection	Grommet	.112	10	0.29	562 (N)
5626553	6"	10	Clear	PL-3 Connection	Grommet	.129	10	0.36	562 (N)
5626050	6"	Open E	Back, Flush M	ount Grommet		10	0.18	562 (N)	

6" Hardwired Surface Mount Oval Stop/Turn/Tail Light Kit with 10 LEDs



Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5626552	6"	10	Red	Hard Wired with Stripped Leads & Ring Terminal	Surface	.106	1	0.34	562 (N)

6" Oval Stop/Turn/Tail/Backup Light with 14 LEDs



ı	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
	5626131	6"	14	Red/Clear	PL-3 & PL-2 Connection	Surface	.8	1	0.3	562 (N)
Z	5626130	6"	14	Red/Clear	PL-3 & PL-2 Connection	Surface	.8	10	0.3	562 (N)
	5626050	6"	Open Back	, Flush Mount	Grommet			10	0.18	562 (N)
					For plugg refer to may 6	2				

DOT LED Stop, Turn, Tail Signal and Backup Lights

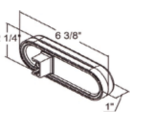
6" Oval Stop/Turn/Tail Light with 20 LEDs











5626050 Plug and grommet included

5626521 Light only (sold in qty of 10)

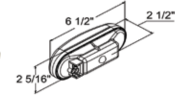
5626050 (sold in qty of 10)

	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
¥	5626520	6"	20	Red	PL-3 Connection	Grommet (Included)	0.162	1	0.83	562 (N)
	5626521	6"	20	Red	PL-3 Connection	Grommet	.162	10	0.31	562 (N)
	5626050	6"	Open Back,	Flush Mount (Grommet		10	0.18	562 (N)	

6" Oval Incandescent Stop/Turn/Tail







5656100 Light only (sold in qty of 10)

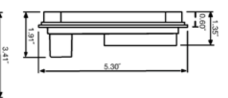
Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
№ 5656100	6"	Red	PL-3 Connection	Grommet	2.1/0.59	10	0.29	562 (N)
5626050	6"	Open Back Flu	sh Mount Grommet		10	0.18	562 (N)	

5.33" Rectangular Stop/Turn/Tail Kit with 15 LEDs









Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5625115	5.33"	15	Red	PL-3 Connection	Grommet (Included)	.188	1	0.65	562 (N)

5.75" Box Style Stop/Turn/Tail and Back-Up with Reflex



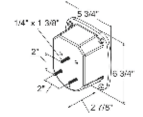
• 5626738 Includes License Plate Light

Includes Ground Wire









5626734 5626738 Includes built-in license plate light

Part No.	Size	LED's	Lens Colo	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5626734	5.75"	34	Red	Hard Wired with Stripped Leads, PS	Stud	.091	1	1.24	562 (N)
5626738	5.75"	38	Red	Hard Wired with Stripped Leads, DS	Stud	.091	1	1.24	562 (N)
5626700	5.75"	License Plate	Bracket					0.12	562 (N)

5" Box-Style Stop, Turn, Tail Lights

5" Box-Style LED Stop/Turn/Tail Light (For Trailers Under 80" Wide)



- Grounds through mounting stud
- · Red polycarbonate colored lens and built-in reflector lens
- 5625117 includes license light







5625117



Shown with built-in license plate light

=
5625111 Back and side shown
back and side shown

	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
	5625111	5"	11	Red	Push-in Connections	Stud	.1	1	0.66	562 (N)
Z	5625117	5"	17	Red	Push-in Connections	Stud	.1	1	0.70	562 (N)

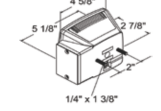
5" Box-Style Stop/Turn/Tail with License Light (For Trailers Under 80" Wide) (Incandescent)



- · Grounds through mounting stud
- Includes Reflector
- 5655001 includes license light







o ligiti		Shown with b	ouilt-in license plate light	5655000	
	Size	Lens Color	Connection	Mounting A	۱m

Part No. Siz	ze	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5655000 5	j"	Red	Push-in Connections	Stud	2.1	10	0.52	562 (N)
5655001 5	j"	Red	Push-in Connections	Stud	2.1	10	0.47	562 (N)

5" Box-Style Stop/Turn/Tail with License Light (For Trailers Over 80" Wide) (Incandescent)

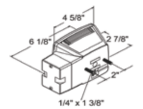


- · Grounds through mounting stud
- Includes Reflector
- 5655101 includes license light





5655100



Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5655100	5"	Red	Push-in Connections	Stud	2.1	10	0.50	562 (N)
5655101	5"	Red	Push-in Connections	Stud	2.1	10	0.52	562 (N)

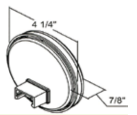
DOT LED Turn Signal Lights

4" Round Turn and Park Light with 1 LED









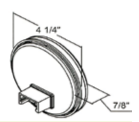
Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
№ 5624201	4"	1	Amber	PL-3 Connection	Grommet	.15	10	0.70	562 (N)
5624050	4"	Black Gromme	et for use with 5	624201			10	0.15	562 (N)

4" Round Turn and Park Light with 7 LEDs









Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
를 5624207	4"	7	Amber	PL-3 Connection	Grommet	.150	10	0.23	562 (N)
5624050	4"	Replace	ment Black G	Grommet	·	,	10	0.15	562 (N)

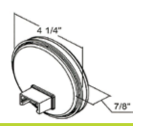
4" Round Turn Signal Light with 10 LEDs









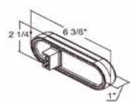


Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5624210	4"	10	Amber	PL-3 Connection	Grommet (Included)	.221	1	0.70	562 (N)
5624251	4"	10	Amber	AMP-Style Connection	Grommet	.221	10	0.70	562 (N)
5624050	4"	Black Gromme	t for use with 5	624251			10	0.15	562 (N)

6" Oval Turn and Park Signal Light with 1 LED







				(00	na in quy or roj	(Solu III qty of 10)				
Part I	No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
<u>≱</u> 5626	6201	6"	1	Amber	PL-3 Connection	Grommet	.15	10	0.71	562 (N)
5626	6050	6"	Open Back F	lush Mount Gron	nmet		'		0.18	562 (N)

6" Oval Turn and Park Signal Light with 6 LEDs







2 1/4	6 3/8*
W.	11

				in qty of 10)	(sold in qty of 10)				1*/
Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
№ 5626206	6"	6	Amber	PL-3 Connection	Grommet	.150	10	0.23	562 (N)
5626050	6"	Open Ba	ck, Flush Mour	nt Grommet			10	0.18	562 (N)

DOT LED Turn Signal and Backup Lights

6" Oval Turn Signal Light with 10 LEDs



Part No.

5626210

5626211

5626050



Size

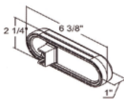
6"

6"

6"







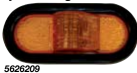
5626210 5626211 Plug and grommet included Light only (sold in qty of 10)

LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
10	Amber	PL-3 Connection	Grommet (Included)	.224	1	0.71	562 (N)
10	Clear	PL-3 Connection	Grommet	.224	10	0.31	562 (N)
Open Back, Flu	ush Mount Grom	nmet				0.18	562 (N)

(sold in qty of 10)

6" Midship Turn Signal and Side Marker with Reflex and 9 LEDs

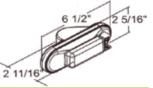




Plug and grommet included







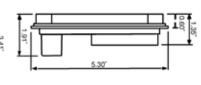
Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	St.d Qty.	Wt. (lbs.)	Cat.
5626209	6"	9	Amber	PL-3 Connection	Grommet (Included)	.114	1	0.30	562 (N)
5626208	6"	9	Amber	PL-3 Connection	Grommet	.114	10	0.30	562 (N)
5626050	6"	Open Back, Fl	ush Mount Grommet					0.18	562 (N)

5.33" Rectangular Turn Signal Light Kit with 15 LEDs









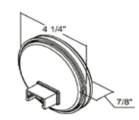
Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5625215	5.33"	15	Amber	PL-3 Connection	Grommet	.245	1	0.71	562 (N)

4" Round Back-Up Light with 1 LED









	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
NEW	5624301	4"	1	Clear	PL-2 Connection	Grommet	.150	10	0.23	562 (N)
	5624050	4"	Flush Mount	Grommet			·	10	0.15	562 (N)

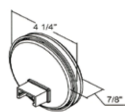
4" Round Back-Up Light with 7 LEDs











ı	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
NEW	5624357*	4"	7	Clear	STD PL-2 Connection	Grommet (Included)	.150	10	0.23	562 (N)
	5624356	4"	7	Clear	STD PL-2 Connection	Grommet	.150	10	0.23	562 (N)
	5624050	4"	Flush Mount	Grommet				10	0.15	562 (N)

*Available June 2019

LIGHTS - DOT

DOT LED Backup Lights

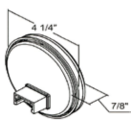
4" Round Backup Light Kit with 10 LEDs











Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5624310	4"	10	Clear	STD PL-2 Connection	Grommet (Included)	.213	1	0.70	562 (N)
5624350	4"	10	Clear	STD PL-2 Connection	Grommet	.213	10	0.36	562 (N)
5624050	4"	Flush Mour	nt Grommet					0.15	562 (N)

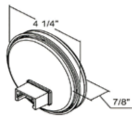
4" Round Backup Light Kit with 24 LEDs











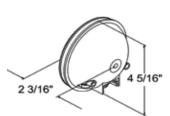
						,			
Part No.	Size	LED's Lei	ens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5624324	4"	24 Cle	ear	STD PL-2 Connection	Grommet (Included)	.141	1	0.80	562 (N)
5624325	4"	24 Cle	ear	STD PL-2 Connection	Grommet	.141	10	0.42	562 (N)
5624050	4"	Flush Mount Gr	rommet				10	0.15	562 (N)

4" Round Incandescent Backup Light









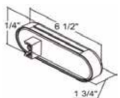
Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5654300	4"	Clear	STD PL-2 Connection	Grommet	2.1	10	0.23	562 (N)
5624050	4"	Flush Mount G	rommet				0.15	562 (N)

6" Oval Backup Light with 1 LED









Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
№ 5626301	6"	1	Clear	PL-2 Connection	Grommet	.15	10	0.23	562 (N)
5626050	6"	Open Back	k, Flush Mour	t Grommet	,		10	0.18	562 (N)

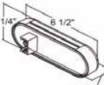
DOT LED Backup Lights

6" Oval Backup Light with 6 LEDs









		Plug and gromme	t included (sold ir	d in qty of 10) (sold in qty of 10)				1 3/4"	
Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5626357*	6"	6	Clear	STD PL-2 Connection	Grommet (Included)	.150	1	0.23	562 (N)
5626356	6"	6	Clear	STD PL-2 Connection	Grommet	.150	10	0.23	562 (N)
5626050	6"	Open Back	k, Flush Moun	t Grommet			10	0.18	562 (N)
					•				

*Available June 2019

5626310

6" Oval Backup Light with 10 LEDs

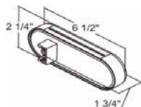








(sold in qty of 10)



Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5626310	6"	10	Clear	STD PL-2 Connection	Grommet (Included)	.218	1	0.70	562 (N)
5626311	6"	10	Clear	STD PL-2 Connection	Grommet	.138	10	0.38	562 (N)
5626050	6"	Open Bad	ck, Flush Mo	unt Grommet		10	0.18	562 (N)	

6" Oval Backup Light with 24 LEDs

5626324 Plug and grommet included

Plug and grommet included



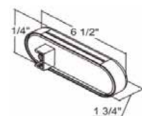




5626325

Light only (sold in qty of 10)





	Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
}	5626324	6"	24	Clear	STD PL-2 Connection	Grommet (Included)	.138	1	0.86	562 (N)
	5626325	6"	24	Clear	STD PL-2 Connection	Grommet	.218	10	0.43	562 (N)
	5626050	6"	Open Back	, Flush Moun	t Grommet			10	0.18	562 (N)

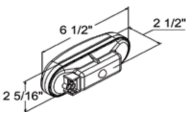
6" Oval Incandescent Back-Up Light







5626050 (sold in qty of 10)



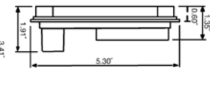
				,	, ,				
ı	Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
MEN	5656300	6"	Clear	STD PL-2 Connection	Grommet	2.1	10	0.29	562 (N)
ı	5626050	6"	Flush Mount	t Grommet				0.18	562 (N)

5.3" Rectangular Backup Light Kit with 32 LEDs









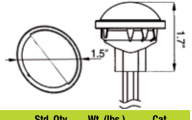
Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5625332	5.33"	32	Clear	STD PL-2 Connection	Grommet	.301	1	0.55	562 (N)
For pluns refer to pag 63									

License / Utility Plate Lights

1.5" Round License/Utility with 4 LEDs







Part No.	Size	LED's	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5621534	1.5"	4	Clear	Hard Wired with Stripped Leads	Snap In	.030	1	0.10	562 (N)

Two lights needed to meet DOT requirements

1.5" Round Incandescent License/Utility Light



· Self grounding





Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5651530	1.5"	Clear	Hard Wired with Stripped Leads	Snap-in	0.59	10	0.07	889 (N)

2" License/Utility Light with 2 LEDs Series



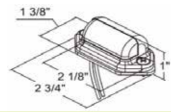


5622032/5622132



5622130





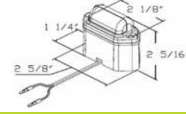
Part No.	Size	LED's	Housing Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5622032*	2"	2	Chrome	Hard Wired with Stripped Leads	Surface	.047	1	0.07	562 (N)
5622132	2"	2	Chrome	Hard Wired with Stripped Leads	Surface	.047	10	0.07	562 (N)
5622130	2"	2	Black	Hard Wired with Stripped Leads	Surface	.047	10	0.07	562 (N)
5622133	2"	2	Chrome	Hard Wired with .180 Male Bullets	Surface	.047	10	0.08	562 (N)

Two lights needed to meet DOT requirements

2" Surface Mount License Plate Light Kit







Part No.	Size	LED's	Housing Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5622134	2"	2	Clear	Hard Wired with .180 Male Bullets	Surface	.047	10	0.13	562 (N)

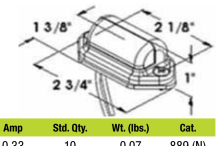
One light needed to meet DOT requirements

License / Utility Plate Lights

2" Rectangular Incandescent License/Utility Light







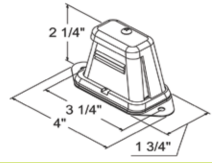
Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5652030	2"	Clear	Hard Wired with Stripped Leads	Surface	0.33	10	0.07	889 (N)

2-5/8" Incandescent License/Utility Light



· Self Grounding

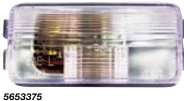




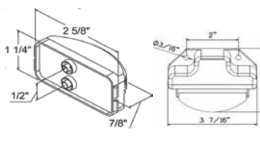
Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5652630	2.625"	Clear	Hard Wired with Stripped Lead	Surface	0.33	10	0.16	889 (N)

2-3/8" Incandescent License/Utility Light







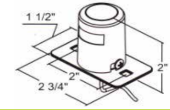


ı	Part No.	Size	Lens Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
	5653375	2.375"	Clear	PL-10 Connection	Bracket	0.33	10	0.04	889 (N)
Ž	5653376	Bracket for 2.37	<mark>5" License Ligh</mark>	t, for use with 5653375			10	0.11	889 (N)

2.75" License Plate Light with 2 LEDs







2 11/16

Part No.	Size	LED's	Housing Color	Connection	Mounting	Amp	Std. Qty.	Wt. (lbs.)	Cat.
5622754	2.75"	2	Clear	Hard Wired with Stripped Leads	Surface	.086	10	0.17	562 (N)

Two lights needed to meet DOT requirements

For plugs refer to pg. 63

DOT Turn Signal Equalizer Plugs

• 25 Watt rating





5621010 5621012

Part No.	Description	Std. Qty.	Wt. (lbs.)	Cat.
5621010	LED Turn Signal Equalizer with Right Angle Male PL-3 Plug and Stripped Leads	1	0.12	562 (N)
5621012	LED Turn Signal Equalizer with Right Angle Male PL-3 Plug and Straight Female PL-3 Plug	1	0.15	562 (N)

DOT Light Plugs



	5620250	5620251	5620350	5620351	5620352	5620354	562	20355
	Part No.	Description				Std. Qty.	Wt. (lbs.)	Cat.
	5620250	2-Pin In-Line Male PL-10	O Plug with Stripped P	ower Wire and #10 F	ing on Ground	1	0.03	562 (N)
NEW	5620251	2-Pin Right Angle Male	Plug with Stripped Pov	ver Wire and #10 Rir	g on Ground		0.03	562 (N)
	5620350	3-Pin Right Angle Male	PL-3 Plug with Strippe	ed Leads and #10 Ri	ng on Ground	1	0.03	562 (N)
	5620351	3-Wire AMP-Style Plug,	3-Pin Straight Female	PL-3 Plug		1	0.07	562 (N)
	5620352	3-Wire AMP-Style Plug,	with Stripped Leads a	and #10 Ring on Grou	ınd	1	0.03	562 (N)
	5620354	3-Wire AMP-Style Plug,	with 3-Pin Right Angle	e Male PL-3 Plug		1	0.06	562 (N)
	5620355	3-Wire, 3-Pin Straight N	Male PL-3 Plug with Str	ripped Leads and #10	Ring on Ground	1	0.05	562 (N)

DOT Reflectors

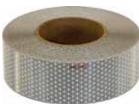


Part No.	Description	Std. Qty.	Wt. (lbs.)	Cat.
5623316	3-3/16" Round, Bolt-on, Red	10	0.50	889 (N)
5623317	3-3/16" Round, Bolt-on, Amber	10	0.50	889 (N)
5623000	3" Round, Stick-on, Red 100 per Role	1 Roll	0.55	889 (N)
5623001	3" Round, Stick-on, Amber 100 per Role	1 Roll	0.55	889 (N)
5623520	3-1/2" Rectangular, Stick-on, Red 500 per Role	1 Roll	2.20	889 (N)
5623521	3-1/2" Rectangular, Stick-on, Amber 500 per Role	1 Roll	2.20	889 (N)

DOT Conspicuity Tape

- DOT approvedASTM D4956 93B Type V
- LS300C
- FP92
- NHTSA 49 CFT, Part 571, DOT-C2
- 5-Year Rating





Part No.	Description	Std. Qty.	Wt. (lbs.)	Cat.
CT150RW	DOT Conspicuity Tape, 150' Roll, 11" Red, 7" White	1	1.5	889 (N)
CT150W12	150' Roll, White, 12" Lengths	1	1.5	889 (N)

Spreader Light Bar Kits

44" Light Bar Kits







· Fixed & hinged mounting options included





8891144 8891145

Part No.	Description	Cat.
8891144 (Round)	(1) 304 Stainless Steel Light Box, Dimension: 44" L x 8" H x 3" D (2) 4" Round STT Lights, 10 Red LEDs (2) 4" Round Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers	889 (N)
8891145 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 44" L x 8" H x 3" D (2) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers	88 9 (N)

66" Light Bar Kits







· Fixed & hinged mounting options included









8891167

Part No.	Description	Cat.
8891150 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 4" H x 3" D (2) 6.5" Oval STT Lights, 10 Red LEDs (2) 6.5" Oval Strobe Lights, 24 Amber LEDs (3) .75" Round Marker Lights, 3 Red LEDs (1) Wire Harness (2) LED Load Equalizers/Turn Signals	889 (N)
8891166 (Round)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (2) 4" Round STT Lights, 10 Red LEDs (2) 4" Round Back-Up Lights, 10 Clear LEDs (2) 4" Round Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers	889 (N)
8891167 (Round)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (4) 4" Round STT Lights, 10 Red LEDs (2) 4" Round Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers	889 (N)
8891168 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (2) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Back-Up Lights, 10 Clear LEDs (2) 6" Oval Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers	889 (N)
8891169 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 66" L x 8" H x 3" D (4) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Strobe Lights, 24 Amber LEDs (3) 2.5" Round Marker Lights, 4 Red LEDs (1) Wire Harness (2) LED Load Equalizers	889 (N)

77" Light Bar Kits







• Fixed & hinged mounting options included





Part No.	Description	Cat.
8891177 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 77" L x 4" H x 3" D (2) 6.5" Oval Strobe Lights, 24 Amber LEDs (2) 6.5" Oval Back-Up Lights, 10 Clear LEDs (2) 6.5" Oval STT, 10 Red LEDs (3) .75" Round Marker Lights, 3 Red LEDs (1) Wire Harness (2) LED Load Equalizers	889 (N)
8891178 (Oval)	(1) 304 Stainless Steel Light Box, Dimension: 77" L x 4" H x 3" D (4) 6" Oval STT Lights, 10 Red LEDs (2) 6" Oval Strobe Lights, 24 Amber LEDs (3) .75" Round Marker Lights, 3 Red LEDs (1) Wire Harness (2) LED Load Equalizers/Turn Signal	889 (N)

DOT Light Boxes and Accessories

44" Stainless Steel Light Bar for Round Lights

- (4) 4" and (3) 2-1/2" round cutouts
- Fixed & hinged mounting options
- · Stainless steel DOT light bars only
- · Mounts included
- Lights not included



Part No.	Description	Cat.
LB8443SST	7 Hole Round, 8" x 3" x 44"	903-1 (N)

66" Stainless Steel Light Bar for Round Lights

- (6) 4" and (3) 2-1/2" round cutouts
- Fixed & hinged mounting options
- · Stainless steel DOT light bars only
- · Mounts included
- · Lights not included



Part No.	Description	Cat.
LB8663SST	9 Hole Round, 8" x 3" x 66"	903-1 (N)

66" Stainless Steel Light Bar for Large Oval Lights

- (4) 6" Oval and (3) 3/4" ID marker light cutouts
- Mounting hardware included
- Lights not included



Part No.	Description	Cat.
LB4663SST	7 Hole (4 Oval, 3 Round) 4" x 3" x 66"	903-1 (N))

44" Stainless Steel Light Bar for Oval Lights

- (4) 6" Oval and (3) 2-1/2" round cutouts
- Fixed & hinged mounting options
- Stainless steel DOT light bars only
- Mounts included
- Lights not included



Part No.	Description	Cat.
LB8445SST	7 Hole (4 Oval, 3 Round), 8" x 3" x 44"	903-1 (N)

66" Stainless Steel Light Bar for Oval Lights

- (6) 6" Oval and (3) 2-1/2" round cutouts
- · Fixed & hinged mounting options
- Stainless steel DOT light bars only
- · Mounts included
- · Lights not included



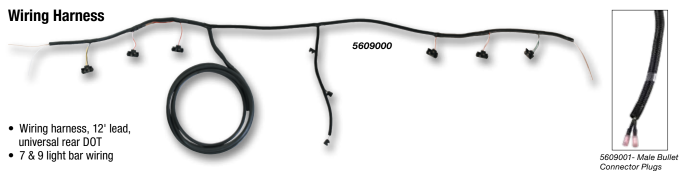
Part No.	Description	Cat.
LB8665SST	9 Hole (6 Oval, 3 Round), 8" x 3" x 66"	903-1 (N)

77" Stainless Steel Light Bar for Oval Lights

- (6) 6" Oval cutouts, (3) 3/4" ID marker light cutouts
- Mounting hardware included
- Lights not included



Part No.	Description	Cat.
LB4773SST	9 Hole (6 Oval, 3 Round)4" x 3" x 77"	903-1 (N)



Part No.	Description	Cat.
5609000	12' Wiring Harness	560 (N)
5609001	12' Wiring Harness with 3 Female Bullet Connectors for use with 3/4" ID Marker Lights with Male Bullet Connectors on LB4663SST and LB4773SST	560 (N)

DOT Light Boxes

Single Oval Light Boxes







LB383SL



LB383SST







LB383ALSM







Part No.	Description	Cat.
LB383	Single Oval, Black Powder Coat Steel, (3" x 8" x 3")	520 (N)
LB383SL	Single Oval with Side Light, Black Powder Coat Steel, (3" x 8" x 3")	520 (N)
LB383SST	Single Oval, Stainless Steel, (3" x 8" x 3")	520 (N)
LB383ALDT	Single Oval, Diamond Tread Aluminum, (3" x 8" x 3")	520 (N)
LB383ALSM	Single Oval, Smooth Aluminum, (3" x 8" x 3")	520 (N)
LB383P	Single Oval, Black Polymer, (3" x 8" x 3")	520 (N)
LB384	Single Oval, Both Front and Back, Black Powder Coated Steel, (3" x 8" x 4")	520 (N)
LB384SST	Single Oval, Both Front and Back, Stainless Steel, (3" x 8" x 3")	520 (N)

Dual Oval Light Boxes



Part No.	Description	Cat.
LB3163	Dual Oval Black Powder Coat Steel, (3" x 16" x 3")	520 (N)
LB3163SST	Dual Oval Stainless Steel, (3" x 16" x 3")	520 (N)
LB3163ALDT	Dual Oval Diamond Tread Aluminum, (3" x 16" x 3")	520 (N)

Triple Oval Light Boxes



Part No.	Description	Cat.
LB3253	Triple Oval, Black Powder Coat Steel, (3" x 25" x 3")	520 (N)
LB3253ALDT	Triple Oval Diamond Tread Aluminum, (3" x 25" x 3")	520 (N)
LB3253SST	Triple Oval Stainless Steel, (3" x 25" x 3")	520 (N)
LB8133	Triple Oval Vertical or Horiz, Steel, Gray Primer, (8" x 13" x 3")	520 (N)

Single Round Light Boxes

- Front opening dia. 4.50"Side light dia. 2.323"







81	1 R66355

Part No.	Description	Cat.
LB663	Single Round Black Powder Coat Steel, (6" x 6" x 3")	520 (N)
LB663SL	Single Round with 2" Side Light, Black Powder Coat Steel, (6" x 6" x 3")	520 (N)
LB663SST	Single Round Stainless Steel, (6" x 6" x 3")	520 (N)

DOT Light Boxes

Dual Round Light Boxes





LB6123SST



Part No.	Description	Cat.
LB6123	Dual Round, Black Powder Coat Steel, (6" x 12" x 3")	520 (N)
LB6123SST	Dual Round, Stainless Steel, (6" x 12" x 3")	520 (N)
LB6123ALDT	Dual Round, Diamond Tread Aluminum, (6" x 12" x 3")	520 (N)

Triple Round Light Boxes







Part No.	Description	Cat.
LB6183	Triple Round, Black Powder Coat Steel, (6" x 18" x 3")	520 (N)
LB6183SST	Triple Round, Stainless Steel	520 (N)
LB6183ALDT	Triple Round, Diamond Tread Aluminum	520 (N)

Triple Round Light Boxes with Mudflap Mount

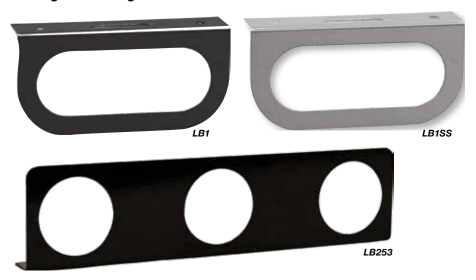
- Combination lightbox-mudflap mounts
- Polished stainless steel construction
- Accommodates (3) 4" round recessed or surface mount lights per box
- Spring loaded for impact protection



	Part No.	Description	Cat.
	LB6303SST*	Triple Round, Stainless Steel Kit, (6" x 30" x 3") Both Driver and Passenger Side	520 (N)
NEW	LB6304SST*	Triple Round, Stainless Steel, (6" x 30" x 3") Driver Side	520 (N)
	LB6305SST*	Triple Round, Stainless Steel, (6" x 30" x 3") Passenger Side	520 (N)

^{*}Available June 2019

DOT Light Mounting Brackets



Part No.	Description	Cat.
LB1	Single Oval, Black, 8.25" x 4.0"	520 (N)
LB1SS	Single Oval, Stainless Steel, 8.25" x 4.0"	520 (N)
LB253	Triple Round, Black, 8.25" x 4.0" for 2.5" Lights	520 (N)

Observation Systems

Rear Observation System with Night Vision Camera

- 7" TFT-LCD Color monitor
- Auto reverse "on"
- Audio
- Multiple mounts
- Removable sun visor
- Multiple camera capable
- · Wireless remote
- 65' cable





- Multiple mounts
- · Removable sun visor 12-24 Volts

Rear Observation System

Description

with Night Vision Camera

• Illuminated touch screen buttons

• 4.3 TFT-LCD Mirror Monitor replaces OEM mirror

· Compact, IP68 back-up camera with night vision

with License Plate Night Vision Camera

- License plate night vision camera
- Multiple camera capable
- Wireless remote
- 65' cable



Part No.

§ 8883000 Rear Observation System with Standard Camera 888 (N)

₩ 8883010

Rear Observation System, License Plate Camera

Rearview Mirror Monitor Rear Observation System

888 (N)

Rear Observation System with Recessed Night Vision Camera

- 7" TFT-LCD Color monitor
- Auto reverse "on"
- Audio
- Multiple mounts
- · Recessed night vision camera
- Multiple camera capable
- Wireless remote





Part No.

Auto reverse "on"

8883101

Description

• 7" TFT-LCD Color quad screen monitor

• Heated night vision camera with audio

• Shows up to 4 camera views on same screen

Additional Camera

Quad Screen Rear Observation System

with Night Vision Backup Camera

§ 8883020 Rear Observation System, Bullet Recessed Camera 888 (N) ¥ 8883030

Audio

• 65' cable

 Multiple mounts • Wireless remote

Cat.

888 (N)

Part No.

Rear Observation System, Universal OEM 4.3" Monitor 888 (N)

VOLTS

Description

Wireless Rear Observation System with Backup Camera

- 7" TFT-LCD Color wireless monitor
- Auto reverse "on"
- Audio
- Multiple mounts
- Removable sun visor
- Wireless night vision camera with audio
- Wireless remote
- 65' cable





Observation Systems & Accessories

Color Camera with Heated Night Vision and Audio







Part No.	Description	Cat.
8883101 8883101	Camera, Standard, IP67, Night Vision, Heated, Audio	888 (N)

License Plate Mount Camera with Night Vision



Part No.	Description	Cat.
≥ 8883102	License Plate, waterproof, 4-Pin	888 (N)

Color Bullet Camera for Recessed Mounting with



	Part No.	Description	Cat.
IEW	8883103	Camera, Recessed 1" Dia, Bullet, IP67, Night Vision	888 (N)

Surface Side Mount Camera, Color with Night Vision





	Part No.	Description	Cat.
NEW	8883104	Camera, Side, Universal, IP67, Night Vision	888 (N)

Surface Mount Cube Camera, Color with Night Vision





	Part No.	Description	Cat.
JEW	8883106	Cube Surface Mount, Camera, Waterproof, 4-Pin	888 (N)

Camera Cable for Rear Observation systems and

Backup Cameras



	Part No.	Description	Cat.
	8883116	Cable, 16'/5m	888 (N)
>	8883132	Cable, 32'/10m	888 (N)
ž	8883165	Cable, 65'/20m	888 (N)
	8883182	Cable 821/25m	888 (N)

Universal Camera Washing System



- Hi-pressure
- Works with camera, 8883101
- Includes: 1-1/2 quart tank with mounting bracket, 9-1/2 ft fluid tube with pressure nozzle, Pump, in-cab controller, 32 ft power cord, mounting hardware.

Part No.	Description	Cat.
8882150	Universal Camera Washing System, 12-24 VDC	888 (N)

Dual Camera with Night Vision







Part No.	Description	Cat.
8883108	Dual Camera, Waterproof, 4-pin	888 (N)

Standard Wireless Camera with Night Vision





	Part No.	Description	Cat.
ME	8883211	Camera, Standard, IP67, Night Vision, Heated, Wireless	888 (N)

Sphere Surface Mount Camera with Night Vision



	Part No. Description		Cat.		
NEW	8883105	Sphere Surface Mount, Waterproof, 4-Pin	888 (N)		

Work Lights with Built-In Backup Camera





- Produces 1100 lumens of light
- Durable camera features a 976 (H) x 592 (V) pixel resolution
- Night vision capabilities and a wide 140° viewing angle to help capture everything going on even in low visibility situations

	Part No.	Description	Cat.
×	8883110	Round Work Lamp Camera	888 (N)
Z	8883111	Square Work Lamp Camera	888 (N)

Booster Cables

Booster Cables with Quick Connect

· Efficiently jump vehicle batteries with quick connect























	Part No.	Description	Length	Wire Gauge	Amp	Wt. (lbs.)	Cat.
Ì	5601025	Booster Cables with Gray Plug-In Quick Connect Kit	28'	4	600	13	560 (N)
Ì	5601026	Booster Cables with Blue Plug-In Quick Connect Kit	28'	4	600	13	560 (N)
3	5601032*	Booster Cables with Red Plug-In Quick Connect Kit and Case	32.5'	1	800	13	560 (N)
Z	5601033*	Booster Cables with Black Plug-In Quick Connect Kit and Case	32.5'	1	1000	13	560 (N)
	5601015	Gray Plug-In Quick Connect Replacement Kit for 5601025	-	-	600	0.78	560 (N)
	5601016	Blue Plug-In Quick Connect Replacement Kit for 5601026	-	-	600	0.78	560 (N)
	5601020	Battery Side Cable with Gray Plug-In Quick Connect for 5601025	6'	4	600	2.7	560 (N)
	5601021	Battery Side Cable with Blue Plug-In Quick Connect for 5601026	6'	4	600	2.7	560 (N)
	5601017*	Red Plug-In Quick Connect Replacement Kit for 5601032	-	-	800	0.78	560 (N)
>	5601018*	Black Plug-In Quick Connect Replacement Kit for 5601033	-	-	1000	0.78	560 (N)
쒿	5601022*	Battery Side Cable with Red Plug-In Quick Connect for 5601032	7.5'	1	800	2.7	560 (N)
	5601023*	Battery Side Cable with Black Plug-In Quick Connect for 5601033	7.5	1	1000	2.7	560 (N)

*Available June 2019

Towing Lights, Roadside Assistance & Backup Alarms

Heavy-Duty Towing Light Set

- Durable 30' cord with 4-pole spring plug easily activates turn signal, brakes and tail lights
- · Visible for up to one mile
- · Includes plastic storage case



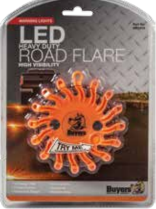
Part No.	Description	Cat.
TL257M	Towing Lights, Plastic Storage Case	889 (N)

4" Round Rechargeable Magnetic Road Strobe/Flare



- 1.25" thick x 4.25" diameter
- Rechargeable 110V AC
- · USB and 12 VDC adapter included
- 9 flash patterns









	Part No.	Size	LEDs	Color	Amp	Flash	Wt. (lbs.)	Cat.
	8891016	4"	16	Amber	0.50	(1) LED Road Flare, (1) 12 volt and 110 volt charging connections	0.85	889 (N)
NEW NEW	8891017* Pack of 4 with Charging Case	4"	16	Amber	0.50	Case includes (4) LED road flares, 12 volt and 110 volt charging connections. Storage doubles as a charging base	0.85	889 (N)
<>	8891018 Pack of 6 with Charging Case	4"	16	Amber	0.50	Case includes (6) LED road flares, 12 volt and 110 volt charging connections. Storage doubles as a charging base	6.42	889 (N)

*Available June 2019

For Charge/Run Times Visit BuyersProducts.com

Self-Grounding Backup Alarms



- · Low frequency tone
- Epoxy sealed from moisture, dust & vibration
- Self-grounding
- Full-color display box
- . Meets OSHA, Bureau of Mines, GSA & all state regulations





972	B,

Part No.	Description	Cat.
₩ BA0972	97 dB, 4"L x 1-5/8"W x 2-5/8"T	888 (N)
BA102	102 dB, 4"L x 1-5/8"W x 2-5/8"T	888 (N)
BA107	107 dB, 4"L x 1-3/4"W x 3-1/16"T	888 (N)

Switches & Switch Panels

Pre-wired Illuminated Switch Panels



- · Single Switch Panel, Prewired and fused
- 10 Amp, On-Off
- 2"L x 1.625"W x 2.25"T
- Backlit



- Double Switch Panel
- 15 Amp, On-Off
- 3"L x 1.625"W x 2.25"T
- Backlit



- · Triple Switch Panel, Prewired and fused
- 20 Amp, On-Off
- 3.875"L x 1.625"W x 2.25"T
- Backlit



8 Function Switch Panel

· Quad Switch Panel (2)

· Each push button is back lit and

custom decals

Pre-wired harness

accommodates a legend with 40

· LED status indicator for each switch 15 amps/switch power module

- 10 Amp
- 0n-0ff
- 4.75"L x 1.625"W x 2.25"T
- Backlit

Part No.	Description	Cat.
6391001	6391001 Switch Panel, Single, On-Off Illuminated	
6391002	Switch Panel, Double, On-Off Illuminated	639 (N)
6391003	Switch Panel, Triple, On-Off Illuminated	639 (N)
6391004	Switch Panel, Quad, On-Off Illuminated	639 (N)
6391101	Replacement Rocker Switch, On/Off Red, 12VDC	639 (N)

Pre-Wired Switch Panels







6391204

6391205

6391206, 6391207

Part No.	Part No. Description		
6391204	6391204 4 Switch Panel: (3) On/Off, (1) Momentary		
6391205	6391205 5 Switch Panel: (3) Lights, (1) Flash Button, (1) On/Off		
6391206	Used with Modular 49", 54", & 60" Lightbars 6391206 6 Switch Panel: (4) On/Off, (2) Momentary, with LED Indicators and Harnesses		
6391207	Used with Directional Warning Lights (8894037 & 8894047) 6 Switch Panel: (4) On/Off, (2) Momentary, with LED Indicators and Harnesses	639 (N)	

Pre-Wired Switch Panels



Part No.	Description	Cat.
6391208	Used with Modular 49", 54", & 60" Lightbars Switch Panel, 7 Function, Multi-Purpose, Programmable	639 (N)
6391209	Used with Modular 49", 54", & 60" Lightbars Switch Panel, 8 Function, Multi-Purpose, Programmable, with Relays	639 (N)

Pre-wired Illuminated Switch Boxes



- 12V pre-wired switch boxes fused with relay & circuit breaker
- Individually fused
- Backlit
- · Multiple legends included



See buyersproducts.com for more details.

Part No.		Description	Cat.
	6391308	8 Function Panel Switch, Illuminated-On, Prewired	639 (N)

	Part No.	Description	Cat.
8	6391104	4- Function Backlit Switch Box (3) 20 Amp, (1) 40 Amp	639 (N)
8	6391106	6- Function Backlit Switch Box (5) 20 Amp, (1) 40 Amp	639 (N)
	6391101	Mini Rocker Switch, On-Off, Illuminated, Replacement	639 (N)

Mini Round Rocker Switches







6391102

6391100

Front View

• .75" mini rocker switch

Part No.	Description	Cat.
6391100	On-Off, Illuminated	639 (N)
6391102	On-Off	639 (N)
6391103	On-Off-On	639 (N)
6391105	Momentary-On	639 (N)

Pre-wired Switch with Momentary Button



- · On-off, flash pattern control
- 15' Pre-wired cable
- 10 Amp
- 2-1/2"L x 1-1/2"W x 1"H
- Commonly used with strobes on pages C25-C33

Part No.	Description	Cat.
6391215	Switch Panel, On-Off with Flash Pattern	639 (N)

Panel Mount Momentary Push Button Switch



- Weatherproof, dust proof, single pole, single throw
- Rubber cap & mounting nut assembly, two screw terminals with lock-washers
- Mounting stem 5/8"-32 Thd., 21/32" long
- Max 35 amps

Part No.	Description	Cat.
BSW90030	Switch, Momentary Push Button	639 (N)

50 AMP Rotary Switch



- Commonly used with tarp gear motors
- Heavy-duty 50 AMP rotary switch controls forward and reverse motion of a 12-volt motor No relay required
- Momentary on/off/momentary on lever type actuator
- 4 screw terminals with silver laminated contacts
- M12 x 1.0 mounting threads
- Aluminum name plate included

Part No.	Description	Cat.
SW710	Switch, 50 AMP, Rotary, Momentary	639 (N)

12 Volt Momentary Switch



- · Push for ON, Spring return for OFF
- Two brass terminals
- Two 5/8"-32 brass screws
- 2-5/16" long OD
- 5/8" diameter mounting hole, fits through 3/4" thick panel
- Moisture repellent insulator

Part No.	Description	Cat.
SW901	Switch, Momentary,12V, (2) Terminals	639 (N)

Rocker Switch & Bracket



• Commonly used with tarp gear motors

shown with bracket installed must purchase separately

Part No.	Description	Cat.
3014187	12 Volt, Double Momentary Open/Close	639 (N)
3014188	Rocker Switch Bracket	639 (N)

LED Strobe Controller



- · LED strobe flasher
- Includes 2-sided 3M mounting tape and 3 wire taps
- 12-24V
- 6 Amps
- Commonly used with strip lights on page C14

Part No.	Description	Cat.
5621002	Controller, Strobe, LED, 12VDC, 6 Amps	639 (N)

Heavy Duty Rotary On/Off Switch



- Single pole battery disconnect, two position (on & off)
- 12V DC, 20A continuous 125A intermittent +15 sec.on, min off
- Two 3/8" copper terminal studs
- Brass mounting stem
- 3/4"-16 Thd., 23/32" long, fits through 3/16" thick panel

	•	
Part No.	Description	Cat.
SW700	Switch with Face Plate	639 (N)

High-Low Beam Push-Button Switch



- Single pole, single throw switch with 5/16"-24 Thd.
- Stud terminals 29/32" mounting holes 1-3/4" on center
- Top of button extends 1" above faceplate

Part No.	Description	Cat.
BSW002	Switch, Tailgate, Heavy-Duty	600 (N)

12V Recessed Toggle Switch





SW9111

- 12 VDC, 10 AMP switch with panel mount
- Two blade terminals
- Recessed pan protects switch from impacts & accidental activation
- 20 gauge zinc plated steel pan
- 2" diameter mounting hole

Part No.	Description	Cat.
SW911	Switch, Toggle, 12V (2) Blade Terminals and Recessed Panel Mount	639 (N)
SW9111	Switch, Toggle, 12V (2) Blade Terminals	639 (N)

Circuit Breakers, Solenoids, and Motors

Hi-Amp Circuit Breakers

- For cranes, dump hoists, liftgates, plows, spreaders, etc.
- Auto reset or a manual reset, push-to-trip
- 1/4-28 silver plated studs and stainless steel nuts with rubber boots
- · Waterproof



Manual	Reset, Push	ı-to-Trip Auto Res	et CB1
Part No.	Amps	Action	Cat.
CB30PB	30	Manual Reset, Push-to-Trip	560 (N)
CB50	50	Auto Reset	560 (N)
CB50PB	50	Manual Reset, Push-to-Trip	560 (N)
CB60	60	Auto Reset	560 (N)
CB60PB	60	Manual Reset, Push-to-Trip	560 (N)
CB80PB	80	Manual Reset, Push-to-Trip	560 (N)
CB90PB	90	Manual Reset, Push-to-Trip	560 (N)
CB100	100	Auto Reset	560 (N)
CB100PB	100	Manual Reset, Push-to-Trip	560 (N)
CB120PB	120	Manual Reset, Push-to-Trip	560 (N)
CB150	150	Auto Reset	560 (N)
CB150PB	150	Manual Reset, Push-to-Trip	560 (N)
CB200PB	200	Manual Reset, Push-to-Trip	560 (N)
	Part No. CB30PB CB50 CB50PB CB60 CB60PB CB80PB CB90PB CB100 CB100PB CB120PB CB150 CB150PB	Part No. Amps CB30PB 30 CB50 50 CB50PB 50 CB60 60 CB60PB 60 CB80PB 80 CB90PB 90 CB100 100 CB100PB 100 CB120PB 120 CB150 150 CB150PB 150	Part No. Amps Action CB30PB 30 Manual Reset, Push-to-Trip CB50 50 Auto Reset CB50PB 50 Manual Reset, Push-to-Trip CB60 60 Auto Reset CB60PB 60 Manual Reset, Push-to-Trip CB80PB 80 Manual Reset, Push-to-Trip CB90PB 90 Manual Reset, Push-to-Trip CB100 100 Auto Reset CB100PB 100 Manual Reset, Push-to-Trip CB120PB 120 Manual Reset, Push-to-Trip CB150 150 Auto Reset CB150PB 150 Manual Reset, Push-to-Trip

Hi-Amp Large Frame Circuit Breakers

• For cranes, dump hoists, liftgates, plows, spreaders, etc.

Terminal Adapter for Larger Eyelets

- Auto reset or a manual reset, push-to-trip
- 3/8" silver plated steel studs and nuts with rubber boots provide additional clearance for heavy gauge connectors



CB₁



Manual Reset, Push-to-Trip

	Manu	al Reset, F	Push-to-Trip Auto Reset	
	Part No.	Amps	Action	Cat.
	CB151	150	Auto Reset	560 (N)
	CB151PB	150	Manual Reset, Push-to-Trip	560 (N)
	CB201	200	Auto Reset	560 (N)
	CB201PB	200	Manual Reset, Push-to-Trip	560 (N)
	CB62PB	60	Manual Reset, Push-to-Trip	560 (N)
	CB102PB	100	Manual Reset, Push-to-Trip	560 (N)
NEW	CB152PB	150	Manual Reset, Push-to-Trip	560 (N)
	CB202PB	200	Manual Reset, Push-to-Trip	560 (N)
	CB251PB	250	Manual Reset, Push-to-Trip	560 (N)

Hi-Amp Panel Mount Circuit Breakers

- For cranes, dump hoists, liftgates, plows, spreaders, etc.
- · Auto reset or a manual reset, push-to-trip
- Panel mount with 1/4-28 stainless steel studs
- Waterproof





Manual Reset, Push-to-Trip

	Part No.	Amps	Description	Cat.
	CB62PB	60	Manual Reset, Push-to-Trip	560 (N)
>	CB102PB	100	Manual Reset, Push-to-Trip	560 (N)
뿔	CB152PB	150	Manual Reset, Push-to-Trip	560 (N)
	CB202PB	200	Manual Reset, Push-to-Trip	560 (N)

Counter Clockwise Rotation Motor



Part No.	Description	Cat.
M3100	12 Volt D.C. Motor Less Drive End, Tang Shaft	639 (N)

Bi-Rotational Motor



Part No.	Description	Cat.
M3300	12 Volt, DC Motor	639 (N)

520 (N)

Solenoids and Motors

Clockwise Rotation Motor with Spline Output Shaft



Part No.	Description	Cat.
M3400	12 Volt D.C. Motor with 9-Spline Output Shaft	639 (N)

Continuous Duty 12 Volt Plastic Case Solenoid

(Insulated)

- Waterproof, sealed design
- 11/32" holes, 3" on center
- 5/16"-24 Thd. terminals
- 10-32 coil terminals





Part No.	Description	Cat.
1306317	Solenoid, 12V, Motor Relay, Continuous	639 (N)
1304719	Solenoid, 12V, 150 AMP, Motor Relay, Intermittent	639 (N)

Solenoid Switch Kit



- 150 AMPS, grounded coils
- · Alloy silver-plated contact material, intermittent-duty
- Ideal for any application that requires reversing motion (truck winch, tarp systems, boat lifts, RV slide-out, RV leveling systems)

Part No.	Description	Cat.
1306600	Solenoid, grounded, Reversing Polarity	639 (N)
3014186	Plastic Cover for 1306600	639 (N)

12 Volt Steel Case Solenoid (Insulated)



- Continuous-duty
- 5/16"-24 thread terminals
- Ground connection applied to center terminal activates solenoid
- Compares to Cole-Hersee® #24059

Part No.DescriptionCat.1306515Solenoid, Steel, 12V, Continuous Duty639 (N)

Canister Type Solenoid



- Push for ON, Spring return for off
- 5/16"-24 Thd. terminals
- 1" diameter mounting hole
- Fits through 1/4" panel thickness
- Button extends 1" above faceplate

Part No.	Description	Cat.
B63322	Solenoid - Canister	639 (N)

Intermittent 12 Volt Plastic Case Solenoid (Insulated)



- 5/16"-24 Thd. terminals
- 9/32" x 25/64" holes, 27/64" on center



1306300

Part No.	Description	Cat.
1306070	Intermittent-duty, +12V to Activate	639 (N)
1306300	Intermittent-duty, GND to Activate	639 (N)

Grounded 12 Volt Steel Case Solenoid (Insulated)



- B98596:
- Continuous-duty
- 5/16"-24 Thd. terminals
- 12 volts applied to center terminals activates solenoid
- 1306505:
- Continuous-duty
- 5/16"-24 thread terminals
- 29/32" x 25/64" holes, 27/64" on center
- Ground connection applied to center terminal activates solenoid

Part No.	Description	Cat.
B98596	Solenoid-Steel Sase with Slots	639 (N)
1306505	Solenoid, Steel, Ground-Activate	639 (N)

Clockwise Rotation Motor



Part No.	Description	Cat.
M3200	12 Volt D.C. Motor Less Drive End Tang Shaft	639 (N)

Meters, Battery Bolt Adapters, Safety

Hour Meter



- Low power, low cost reliable hour meter with quartz timing
- Compact, tamper proof meter is sealed against moisture and dirt
- Mechanical indicating counter requires no battery
- 2.75" dia. x 1.875" deep

Part No.	Description	Cat.
B40B45	10-80V DC Hour Meter	630 (N)

Master Battery Isolator Switch



- Rated 100 amps continuous, 500 amps surge, at 12 volts
- Four 3/16" diameter mounting
- Key and water resistant cover included

Part No.	Description	Cat.
6391200	Master Battery Disconnect Switch	639 (N)

Dual Battery Isolator Switch



- 1000 Amp Surge/300 Amp Continuous for 5 Seconds
- 12-28 VDC
- IP54 Rated
- Silver Plated Contacts

Part No.	Description	Cat.
6391050	Dual Battery Isolator Switch, 300A	639 (N)

Locking Battery Disconnect Switch



- 2500 Amp Surge/250 Amp Continuous for 5 Seconds
- 12-24VDC
- Complies with OSHA 1910.147 Lock-out/Tag-out

Part No.	Description	Cat.
6391005	Battery Disconnect Switch, Dual, 250A	639 (N)

Brass Battery Bolt Adapters, Bulk









- Organize and protect battery connections
- Reduce corrosion of battery and connections
- Reduce warranty claims
- Replaces standard battery bolts
- Attach lights, backup alarms, lift gates, plows, spreaders, winches, etc.

Part No.	Description	Cat.
BA1	Bolt, Brass, Side Terminal, 3/8-16	520 (N)
BA2	Bolt, Brass, Side Terminal, 3/8-24	520 (N)
BA3	Bolt, Brass, Top Term, Bulk with Nut	520 (N)
BA4	Bolt, Brass, Terminal Tap & Ground, Side Mount Bulk	520 (N)

Dual Fuse Holders





- Turns one fuse slot into two
- Fuse not included.



5601007

Part No.	Description	Cat.
5601000	Dual Fuse Holder Dual ATM Mini Fuse Holder 10 Amp Main, 5 Amp Added	639 (N)
5601005	Dual Fuse Holder Dual ATM Type Low Profile, 10 Amp Main, 5 Amp Added	639 (N)
5601007	Dual Fuse Holder Dual ATR Type Micro, 10 Amp Main, 5 Amp Added	639 (N)
5601010	Dual Fuse Holder Dual ATO/ATC Fuse Holder 10 Amp Main, 5 Amp Added	639 (N)

Junction Boxes, Fuse Block, Battery Protector & Electric Converter

Junction Boxes





Part No.	Description	Cat.
5601100	PP Electrical Junction Box with 7 Terminals 8-3/8"L x 3-7/8"W x 2-3/8"T	639 (N)
5601101	ABS Electrical Junction Box with 7 Color-Coded Terminals, Retail Packaged 8"L x 3-1/4" W x 2-3/16" T	639 (N)

6-Way Fuse Block With Cover



- For use with ATC/ATO blade-type fuses (fuses not included)
- 25 Amps max per circuit with 150 Amp max per block
- Includes two tin-plated copper 10-32 studs and six tin-plated copper terminal screws
- · Clear polycarbonate removable cover for easy viewing

	Part No.	Description	Cat.
Se N	5601006	6-Way Fuse Block with Cover	639 (N)

Low Voltage Battery Protector



- Automatically shuts off power to accessories to preserve engine starting battery capacity
- 12 Volt 20 Amp solid state
- Over current protection
- 4-wire terminal
- Compact size
- · Durable metal case

Part No.	Description	Cat.
5601012	Disconnect, Power, Voltage, Low, 5 Min	639 (N)

Electric Converter



- Convert 110C AC to 12V DC
- 5A Output
- 1/4" MQD(-), 1/4" FQD(+)
- Perfect for showroom displays

	Part No.	Description	Cat.
NEW	3023432	Electric Adaptor	639 (N)

IMPORTANT NOTE: Every lamp, reflex reflector, and conspicuity treatment (device) must be permanently attached in the location specified below and must comply with all applicable requirements prescribed for it by FMVSS/CMVSS 108. The face of any device on the front/rear and sides should be, respectively perpendicular and parallel to vehicle centerline, unless it is photometrically certified at installation angle. No part of the vehicle shall prevent any device from meeting its prescribed requirements unless an auxiliary device meeting all prescribed requirements is installed.

In Canada: Manufacturers and importers of vehicles must have the proper certification test records demonstrating compliance of lighting components with all prescribed requirements.

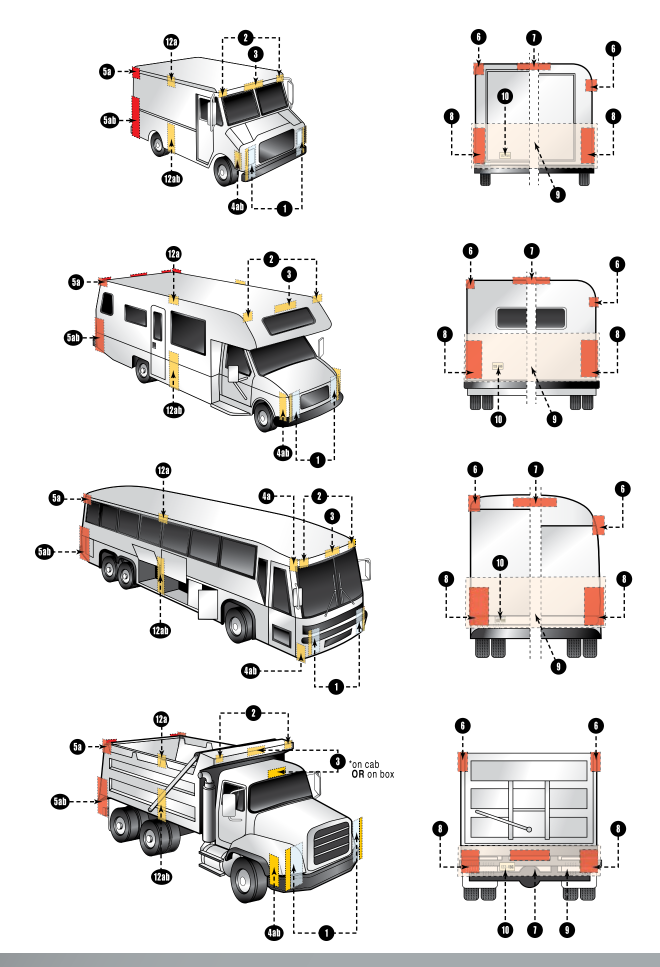
BASIC EQUIPMENT REQUIRED ON ALL TRUCKS, BUSES & MPVs

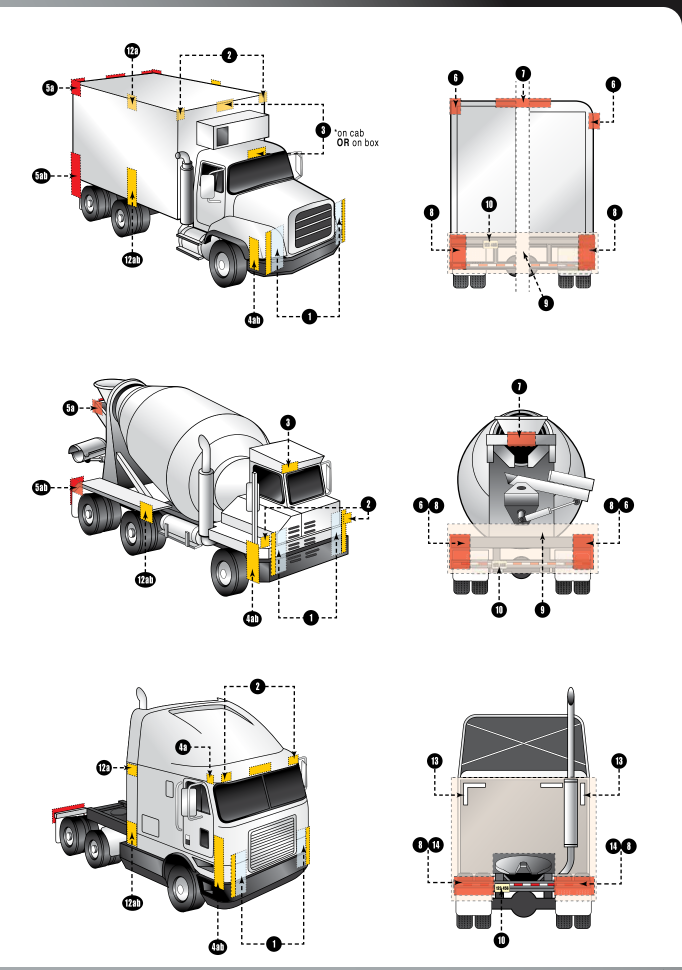
DESCF	RIPTION		•	MANDATO	RY REQUIF	REMENTS	
Area	Equipment	(SAE Lens Coding)	Functional Purpose	Minimum Required	Color	Location	Height mm (in.) from the ground
1	Headlamps - Lower Beam Attention: US: "DOT" lettering required on lens Attention: US & Canada: light source code required on lens	(H, HR)	Forward road illumination	2	White	On the front - symmetrical - as far apart as practicable (If 4 lamp system - outboard or above upper beams)	560-1370 (22-54)
	Headlamps - Upper Beam Attention: US: "DOT" lettering required on lens Attention: US & Canada: light source code required on lens	(H, HR)	Forward road illumination	2	White	On the front - symmetrical (If 4 lamp system - inboard or below lower beams)	560-1370 (22-54)
	Parking Lamps-Attention: Required only on vehicles less than 2032mm wide	(P)	Indicate parked vehicle	2	White or Yellow	Front - symmetrical - as far apart as practicable	380-1530 (15-60)
	Daytime Running Lamps - Attention: for Canada required, for US optional. Attention: for US, "DRL" lettering required on lens if device is not headlamp	(Y2)	Indicate in-use vehicle	2	White or Yellow	Front - symmetrical - as far apart as practicable	380 (15) minimum Maximum depends on type of DRL
	Front Turn Signal/Hazard Warning Lamps	(1)	Indicate direction of turn / identify disabled vehicle	2	Yellow	Front - symmetrical - as far apart as practicable	380-2110 (15-83)
2	Front Clearance Lamps- Attention: Required for vehicles 2032mm wide or wider *photometrically certified at installation angle	(P2, PC* or P3*,PC2)	Show vehicle's width	2	Yellow	At widest point - symmetrical - on the front or near the front - facing forward	As high as practicable
3	Front Identification Lamps (ID)	(P2 or P3)	Indicate presence of a wide vehicle	Exactly 3	Yellow	on the front - center - horizontally spaced 150 mm (6 in.) to 300 mm (12 in.) apart	As high as practicable or on top of cab
4a	Front Side Marker Lamps *photometrically certified at installation angle	(P2, PC* or P3 ,PC2*)		2	Yellow	Each side at front - as far forward as practicable	380 (15) minimum
4b	Front Side Reflex Reflectors	(A)	Front and Rear side marker lamps / side	2	Yellow	At front - symmetrical - as far forward as practicable - facing sideward	380-1530 (15-60)
5a	Rear Side Marker Lamps ** *photometrically certified at installation angle	(P2, PC* or P3, PC2*)	reflex reflector indicate vehicle's presence and length	2	Red	Each side at rear - as far back as practicable	380 (15) minimum
5b	Rear Side Reflex Reflectors** ** not required on Truck Tractors	(A)		2	Red	Each side at rear - as far back as practicable - facing sideward	380-1530 (15-60)
6	Rear Clearance Lamps Attention: Required for vehicles 2032mm wide or wider, but not required on Truck Tractors *photometrically certified at installation angle	(P2, PC* or P3, PC2*)	Show vehicle's width - MAY NOT be combined with tail lamps	2	Red	At widest point - symmetrical - on the rear or near the rear - facing rearward	As high as practicable-may be lower only if rear ID lamps are at the top
7	Rear Identification Lamps (ID) Attention: Required for vehicles 2032mm wide or wider, but not required on Truck Tractors	(P2 or P3)	Indicate presence of a wide vehicle	Exactly 3	Red	Rear - center - horizontally spaced 150 mm (6 in.) to 300 mm (12 in.) apart, facing rearward	in Canada : at the top - maybe lower if door header narrower than 25mm in USA: as high as practicable

Lighting Regulations

Area	Equipment	(SAE Lens Coding)	Functional Purpose	Minimum Required	Color	Location	Height mm (in.) from the ground
8	Tail Lamps	(T)	Indicate vehicle's presence and width	2	Red	On the rear - symmetrical - as far apart as practicable	380-1830 (15-72)
	Stop Lamps	(S)	Indicate braking	2	Red	On the rear - symmetrical - as far apart as practicable	380-1830 (15-72)
	Rear Turn Signal/Hazard Warning Lamps	(1)	Indicate direction of turn/ identifies disabled veh.	2	Red or Yellow	On the rear - symmetrical - as far apart as practicable	380-2110 (15-83)
	Rear Reflex Reflectors	(A)	Show vehicle's presence and width	2	Red	On the rear - symmetrical - as far apart as practicable - facing rearward	380-1530 (15-60)
9	Backup Lamp	(R)	Illuminate ground behind the vehicle and alert road users	1	White	Rear	No requirement
10	License Plate Lamp(s)	(L)	Illuminates license plate	1	White	On the rear - above or at the sides of license plate	No requirement
11	Center High Mounted Stop Lamp Attention: Required for vehicles less than 2032mm wide and 4536kg	(U3)	Indicates braking	Minimum 1	Red	On the rear - centerline of the vehicle	860 (34) minimum
ADDI"	TIONAL EQUIPMENT FOR SPECI	FIC VEHIC	CLES				
VEHIC	LES 9.1 m (30 ft.) LONG OR LONG	iER					
DESCRIF	PTION			MANDATOR	RY REQUIRE		
Area	Equipment	(SAE Lens Coding)	Functional Purpose	Quantity	Color	Location	Height mm (in.) from the ground
12a	Intermediate Side Marker Lamps	(P2 or PC)	Indicate presence of a long vehicle	Minimum 2	Yellow	Each side near center	380 (15) minimum
12b	Intermediate Side Reflex Reflectors	(A)	Indicate presence of a long vehicle	Minimum 2	Yellow	Each side near center - facing sideward	380-1530 (15-60)

TRUC	TRUCK TRACTORS									
DESCRIPTION		MANDATOR	MANDATORY REQUIREMENTS							
Area Conspicuity Treatment		DOT Code Quantity Color		Color	Location	Height	Options			
13	Rear Upper Body Marking	DOT-C, DOT-C2, DOT-C3, or DOT-C4	Exactly 2 pairs of 300mm long strips	White	Rear upper corners of cab - facing rearward	As high as practicable excluding fairings				
14	Rear Marking	DOT-C, DOT-C2, DOT-C3, or DOT-C4	Exactly 2 sections of min. 600mm each	Red/ White	Rear - facing rearward - on fenders, on mud flaps brackets, or within 300mm below of the top of mud flaps	As horizontal as practicable and not higher than 1525 mm from the ground	If mud flaps not used - on the cab or frame mounted brackets			





DECODIDATION

TRAILERS: FEDERAL LIGHTING EQUIPMENT LOCATION REQUIREMENTS

IMPORTANT NOTE: Every lamp, reflex reflector, and conspicuity treatment (device) must be permanently attached in the location specified below and must comply with all applicable requirements prescribed for it by FMVSS/CMVSS 108. The face of any device on the front/rear and sides should be, respectively perpendicular and parallel to vehicle centerline, unless it is photometrically certified at installation angle. No part of the vehicle shall prevent any device from meeting its prescribed requirements unless an auxiliary device meeting all prescribed requirements is installed.

MANDATODY DECLUDEMENTS

In Canada: Manufacturers and importers of vehicles must have the proper certification test records demonstrating compliance of lighting components with all prescribed requirements.

BASIC EQUIPMENT REQUIRED ON ALL TRAILERS

DESCR	IPTION			MANDATORY REQUIREMENTS				
Area	Equipment	(SAE Lens Coding)	Functional Purpose	Quantity	Color	Location	Height mm (in.) from the ground	
1	Tail Lamps	Т)	Indicate vehicle's presence and width	Minimum 2	Red	On the rear - symmetrical - as far apart as practicable	380-1830 (15-72)	
	Stop Lamps	(S)	Indicate braking	Minimum 2	Red	On the rear - symmetrical - as far apart as practicable	380-1830 (15-72)	
	Rear Turn Signal Lamps	(1)	Indicate direction of turn	Minimum 2	Red or Yellow	On the rear - symmetrical - as far apart as practicable	380-2110 (15-83)	
	Rear Reflex Re- flectors	(A)	Indicate vehicle's presence and width	Minimum 2	Red	On the rear - symmetrical - as far apart as practicable-facing rearward	380-1530 (15-60)	
2	License Plate Lamp(s)	(L)	Illuminates license plate	Minimum 1	White	On the rear - above or at the sides of license plate	No requirement	
3	Rear Side Marker Lamps *photometrically certified at installa- tion angle	(P2,PC* or P3, PC2*)		Minimum 2	Red	Each side at rear - as far back as practicable	380-1530 (15-60) no max. for veh. under 2.032m(80") wide	
	Rear Side Reflex Reflectors	(A)	Front and rear side marker lamps / side	Minimum 2	Red	Each side at rear - as far back as practicable facing sideward	380-1530 (15-60)	
4a	Front Side Marker Lamps * photometrically certified at installa- tion angle	(P2, PC* or P3, PC2*)	reflex reflectors indicate vehicle's presence and length	Minimum 2	Yellow	Each side at front - as far forward as practicable	380 (15) minimum	
4b	Front Side Reflex Reflectors	(A)		Minimum 2	Yellow	Each side at front - as far forward as practicable facing sideward	380-1530 (15-60)	

ADDITIONAL EQUIPMENT FOR TRAILERS EXCEEDING THE FOLLOWING PARAMETERS

LENGTH 9.1 m (30 ft.) OR LONGER

DESCRI	PTION			MANDATORY REQUIREMENTS			
Area	Equipment	(SAE Lens Coding)	Functional Purpose	Quantity	Color	Location	Height mm (in.) from the ground
5a	Intermediate Side Marker Lamps	(P2 or P3)	Indicate presence of a long vehicle	Minimum 2	Yellow	Each side near center - facing sideward	380 (15) minimum
5b	Intermediate Side Reflex Reflectors	(A)	Indicate presence of a long vehicle	Minimum 2	Yellow	Each side near center - facing sideward	380-1530 (15-60)
WIDTH	2.032 m (80 in.) OR WII	DER					
DESCRI	PTION			MANDATORY REQUIREMENTS			
Area	Equipment	(SAE Lens Coding)	Functional Purpose	Quantity	Color	Location	Height
6	Rear Clearance Lamps * photometrically certified at installa- tion angle	(P2, PC*or P3, PC2*)	Show vehicle's width - MAY NOT be combined with tail lamps	Minimum 2	Red	At widest point - symmetri- cal - on the rear or near the rear - facing rearward	As high as practica- ble - may be lower only if ID lamps are at the top

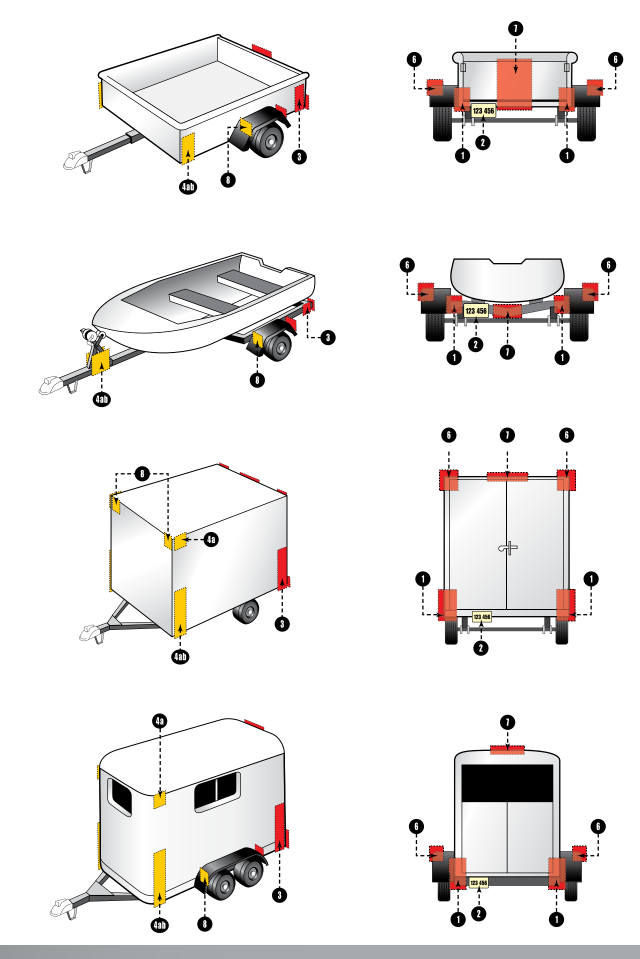
TRAILERS: FEDERAL LIGHTING EQUIPMENT LOCATION REQUIREMENTS

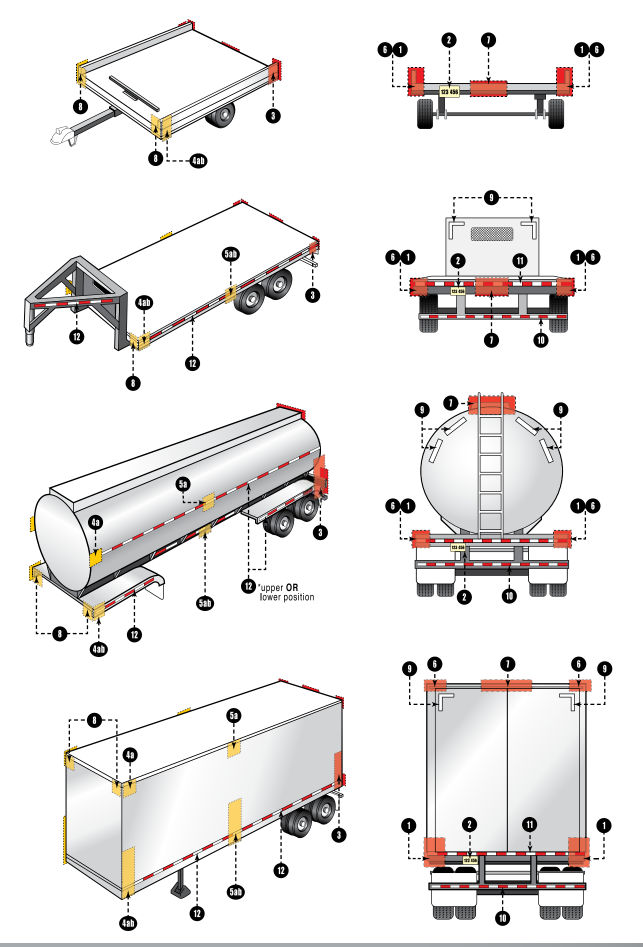
IMPORTANT NOTE: Every lamp, reflex reflector, and conspicuity treatment (device) must be permanently attached in the location specified below and must comply with all applicable requirements prescribed for it by FMVSS/CMVSS 108. The face of any device on the front/rear and sides should be, respectively perpendicular and parallel to vehicle centerline, unless it is photometrically certified at installation angle. No part of the vehicle shall prevent any device from meeting its prescribed requirements unless an auxiliary device meeting all prescribed requirements is installed.

In Canada: Manufacturers and importers of vehicles must have the proper certification test records demonstrating compliance of lighting components with all prescribed requirements.

Area	Equipment	(SAE Lens Coding)	Functional Purpose	Quantity	Color	Location	Height mm (in.) from the ground
7	Rear Identification Lamps	(P2 or P3)	Indicate presence of a wide vehicle	Exactly 3	Red	On the rear - center, facing rearward - horizontally spaced 150 mm (6 in.) to 300 mm (12 in.) apart	in Canada : at the top - maybe lower if door header narrow- er than 25 mm in USA: as high as practicable
8	Front Clearance Lamps * photometrically certified at installa- tion angle	(P2, PC*or P3, PC2*)	Show vehicle's width	Minimum 2	Yellow	At widest point - symmet- rical - as far forward as practicable - facing forward	As high as practicable

DESCRIPTION		MANDATORY REQUIREMENTS							
Area	Conspicuity Treat- ment	DOT Coding	Quantity	Color	Location	Height	OPTIONS		
9	Rear Upper Body Marking	DOT-C, DOT-C2, DOT-C3, or DOT-C4	Exactly 2 pairs of 300mm long strips	White	On the rear upper corners - facing rearward	At the top	Reflex reflectors may not be required if they are replaced, in their required		
10	Bumper Bar Marking		Continuous	Red/White	On the rear bumper bar's horizontal element - full width - facing rearward	No requirement	location, with con- spicuity treatment Optional in Canada		
11	Rear Lower Body Marking		Continuous	Red/White see options	On the rear - full width of the vehicle - facing rearward	As horizontal as practicable and as close as practicable to the range of 375 to 1525 mm from the ground	Rear lower body and side conspicuity treatment may also be solid white, solid yellow, or white and yellow.		
12	Side Marking		see location	Red/White see options	Each side - facing sideward - continuous, or evenly spaced over minimum of 50% of length, starts and ends as close to the front and rear or vehicle as practicable	As horizontal as practicable and as close as practicable to the range of 375 to 1525 mm from the ground			





Industry Glossary

AISI: American Iron and Steel Institute

BHN: Brinell Hardness Number - commonly used to define the hardness of materials like metals and alloys by measuring the force needed to cause an indentation.

CA13 rating: specifies minimum brightness for amber colored lights

DOT: Department of Transportation - the agency dealing with regulations concerning both the manufacture and operation of motor vehicles and equipment

FMVSS 108: Federal Motor Vehicle Safety Standard regulating all type, location, and performance requirements for automotive lighting, signaling and reflective devices

FMVSS 571.106: DOT specs for air push lock fittings on mobile applications

FSD: Full scale deflection **GPM:** Gallons per minute

HDPE: High Density Polyethylene **HG:** Inches of Mercury - vacuum

HRPO: Hot rolled, Pickled and oiled pertaining to steel treatment

ICC: Interstate Commerce Commission - the former federal agency that regulated requirements for motor carriers

JIC: Joint Industry Committee - the organization set up to standardize hydraulic fitting specifications and symbols

LED: Light Emitting Diode - two-lead semiconductor light source that emits light when activated

Lumens: A measure of brightness in which one lumen is equal to the light of a light candle from one foot away **MBS:** Minimum Breaking Strength - force required to make the lifting equipment fail or yield, also known as the Minimum Breaking Load (MBL).

MGTW: Maximum Gross Trailer Weight - The largest weight of both trailer and its contents that can be safely towed by a coupling device

Micron: Micrometer = .001mm or .000039 inch equal to 1 thousandth of a millimeter

MVL: Maximum Vertical Load - The maximum recommended static vertical load (down) that can be applied to a coupling device for safe operation.

NPSF: National Pipe Female Swivel **NPSM:** National Pipe Swivel Male

NPT: National Pipe Thread

NPTF: National Pipe Thread Fine PSI: Pounds per square inch PTO: Power Take off Option

RPM: Revolutions per minute

SAE: Society of Automotive Engineers – set standards for automotive equipment including lighting and towing

SAE J585: Standards for tail lamps

SAE J845: Standards for optical warning devices for authorized emergency, maintenance and service vehicles

SAE J994: Standards for back-up alarms

SST: Stainless Steel

TFT LCD: Thin-Film-Transistor Liquid-Crystal Display

TPI: Threads per inch

UHMW: Ultra High Molecular Weight – highest density polyethylene **UNF:** Unified National Fine - thread standard for bolts, nuts and fasteners

VDC: Voltage Direct Current - measurement in a DC system

WLL: Working Load Limit - maximum working load designed by the manufacturer

WOG: Water, oil and gas

Industry Glossary

Class 1: Warning lights are the brightest and primarily reserved for emergency vehicles or other vehicles that may need to demand right of way, warn of an emergency situation or work highly trafficked roadways **Class 2:** Warning lights are geared for utility trucks that could be on or off road, but need to provide a significant level of movement notification

SAE J845 and **J595**: Professional, industry standards for warning lights. Include guidelines for flash timing, photometry, color and environmental requirements (SAE J845 applies to 360 degree beacons and lightbars; SAE J595 applies to directional lights)

California Title 13: State of California has additional requirements that apply specifically to warning lights PC Rated: Light beam emitted spread out 90 degrees to either side of its centerline for a total of 180 degrees of coverage

IP Rating (Ingress Protection): A two-digit number that follows the code letters "IP" - the first digit represents protection against ingress of solid objects, the second digit represents protection against ingress of liquids (X represents that protection level was not formally tested for that category). The larger the value of each digit, the greater the protection

ICON DEFINITION

- The light beam emitted from this light spreads out 90 degrees to either side of its centerline for a total of 180 degrees of coverage
- Ingress protection from solids is rated at a 6 meaning that it allows no ingress of dust. Ingress protection from liquids is rated at a 5 meaning that it has protection against low pressure jets of water
- Ingress protection from solids is rated at a 6 meaning that it allows no ingress of dust. Ingress protection from liquids is rated at a 6 meaning that it has protection against high pressure jets of water
- Ingress protection from solids is rated at a 6 meaning that it allows no ingress of dust. Ingress protection from liquids is rated at a 7 meaning that it has protection against immersion in water between 15cm to 1m deep for 30 minutes
- Ingress protection from solids is rated at a 6 meaning that it allows no ingress of dust. Ingress protection from liquids is rated at an 8 meaning that it has protection against immersion in water under pressure for long periods
- Ingress protection from solids has not been formally tested. Ingress protection from liquids is rated at a 6 meaning that it has protection against high pressure jets of water
- Ingress protection from solids has not been formally tested. Ingress protection from liquids is rated at a 7 meaning that it has protection against high pressure jets of water
- Ingress protection from solids has not been formally tested. Ingress protection from liquids is rated at an 8 meaning that it has protection against immersion in water under pressure for long periods
- Meets the industry standards for warning lights to be rated SAE J595 Class 1
- Meets the industry standards for warning lights to be rated SAE J595 Class 2
- Meets the industry standards for warning lights to be rated SAE J845 Class 1
- Meets the industry standards for warning lights to be rated SAE J845 Class 2
- Meets the requirements that apply to warning lights in the state of California

BUYERS PRODUCTS WARRANTY POLICY

(please see below for separate LED lighting policies)

Buyers Products warrants all products and hardware manufactured, and/or distributed by it (except those specified) to be free from defects in material and workmanship for a period of one (1) year from date of shipment. Parts must be properly installed and used under normal conditions. Any product which has been altered, including modification, misuse, accident, or lack of maintenance will not be considered under warranty. Normal wear is excluded. The sole responsibility of Buyers Products under this warranty is limited to repairing or replacing any part or part which are returned, prepaid, and are found to be defective by Buyers Products. Authorization from Buyers Products must be obtained before returning any part. No charges for transportation or labor performed on Buyers' products will be allowed under this warranty.

LED LIGHTING

1-YEAR



Buyers Products Company warranties all Rotating Beacons, and Incandescent products to the original owner against defects in workmanship and material for a period of one (1) year from the date of purchase unless otherwise specified.

5-YEAR W



Buyers Products Company warranties all LED Strobe, LED Strip Lights, LED Tube Lights, and LED Work Light products to the original owner against defects in workmanship and material for a period of five (5) years from the date of purchase unless otherwise specified.

LIMITED LIFETIME



Buyers Products Company warranties all **DOT LED Lighting** products to the original owner against defects in workmanship and material for the lifetime of the product unless otherwise specified.

Buyers Products must review each warranty claim and reserves the right to offer a refund for the original sale price of the product or replace the defective light. The one (1) year warranty is nontransferable, applies to the original owner, and is subject to the following terms and conditions. The warranty will be void in cases of misuse, severe abuse, and failure to properly install the light. Breakage of the lens or housing, corrosion at the plug, wire wicking, voltage spikes, and product failure caused by road chemicals and acid type washes are not warrantable claims. This warranty gives you specific legal rights and you may also have other legal rights that vary from state to state.

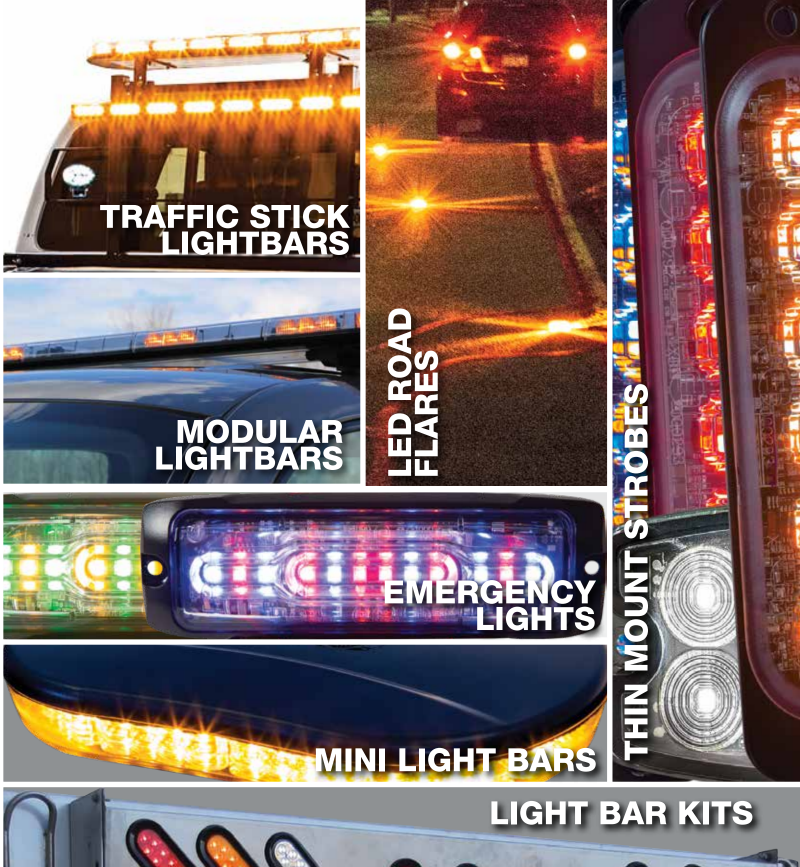
PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
1304719		3024634		5622133	61	5624356		5652002	
1306070		3024635		5622134	61	5624357			62
1306300		3024636		5622150	4/	5624432		5652501	
1306317 1306505		3024637		5622154	47 47	5624433 5624832		5652502	
1306505		3024638 3024639			47	5624872		5652511 5652512	
1306600	77	3024640			49	5624973			62
1311100		3024642			49	5625030		5652720	
1311103		3024646			49	5625074			62
1311110		3024647			47	5625111		5653376	
1492100		3024648		5622254		5625115		5653701	
1492106	5. 11	3024649			49	5625117		5653702	
1492107		3025442			16	5625175		5654100	
1492110		3026114			16	5625215		5654300	59
1492111		3026115			47, 48, 49	5625332	60	5655000	
1492112	4	3026116	21	5622506	47, 48, 49	5625336	17	5655001	56
1492113		3029961		5622512	47	5625337	17	5655100	
1492114		3032932			48	5625338		5655101	56
1492115		3032933			48	5625576		5656100	
1492116		3034110			47	5626050		5656300	60
1492117		3034400			48	53, 54, 55	5, 57, 58, 59, 60	6391001	74
1492118		3035768			48	5626090		6391002	
1492119		3035770			48	5626101		6391003	
1492125		3035781			48	5626130		6391004	
1492126 1492127		3035783			16	5626131 5626156		6391005 6391050	
1492127		3035896 3042509			48 48	5626157		6391100	
1492129		5601000			16	5626191		6391101	
1492130		5601005			49	5626201		6391102	
1492134		5601006			49	5626206		6391103	75 75
1492135		5601007			16	5626208		6391104	
1492137		5601010			62	5626209		6391105	
1492138		5601012			63	5626210		6391106	
1492139		5601015			63	5626211		6391200	
1492145		5601016			50	5626292		6391204	
1492146	2	5601017	72		50	5626301	59	6391205	
1492160	14	5601018	72		50	5626310	60	6391206	
1492161	14	5601020		5623122	50	5626311	60	6391207	26, 74
1492162		5601021		5623123		5626324	60	6391208	
1492163		5601022			63	5626325		6391209	
1492165		5601023		5623317		5626352		6391215	
1492171		5601025			46	5626356		6391308	
1492172		5601026		5623414		5626357		8882150	
1492182		5601032			46	5626432		8883000	
1492183		5601033		5623424		5626510		8883010	
1492184 1492185	13	5601100 5601101			63 63	5626520 5626521		8883020 8883030	
1492190	13	5609000			16	5626550		8883040	
1492191		5609001			16	5626551		8883101	
1492193		5620250			50	5626552		8883102	
1492194		5620251			50	5626553		8883103	
1492195		5620350			50	5626700		8883104	
1492196		5620351			16	5626734		8883105	
1492197	6	5620352	63	5623812	50	5626738	55	8883106	71
1492199	10	5620354	63	5623822	50	5627036	17	8883108	
1492215	4	5620355	63	562405052	2, 53, 57, 58, 59	5627038	17	8883110	5, 71
1492220		5621002	16, 75		52	5627501		8883111	
1492221		5621010			52	5627503		8883116	
1492222		5621012			53	5627511		8883132	
1492223		562109166			53	5627512		8883165	
1492224		562133202			52	5627513		8883182	
1492225		5621534			52	5627514		8883200	
1492226		5621711 5621719			52 52	5627517		8883211 8890200	
1492237 1492290		5621720			52	5627521 5627522		8890202	
1493215		5621812			52	5627523		8890300	
3014186		5621827			57	5627524		8890301	
3014187		5621928			57	5627527		8890302	
3014188		5622032			57	5627532		8890305	
3014193		5622050			57	5627533		8890306	
3014194		5622101			58	56296144		8890307	
3016342		5622102			59	56297145		8890308	
3023432		5622103			59	56298146		8890310	
3024631	20	5622104	49	5624325	59	5651530		8890320	29
3024632		5622130			59	5651700		8890321	
3024633	20	5622132	61	5624352	17	5652001	47	8890400	28

Numerical Index

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE
8890401	28	8891405	31	8892249	
8890402	28	8891500	33	8892250	
8890403	28	8891501	33	8892255	
8890404	28	8891502	33	8892300	
	28		33	8892301	
8890406	28	8891506	33	8892303	
	28		33	8892304	
	28		35	8892309	
	28		35	8892320	
	28		35	8892321	
	37		35	8892325	
	37		35	8892400	
	37		35	8892401	
	45		35	8892403	
	45		35	8892404	
	45		35	8892420	
	33		35	8892425	
	33		35	8892500	
	33		35	8892600	
	33		35	8892602	
	33		36	8892609	
	25		30	8892620	
	36		30	8892700	
	73		30	8892701	
	73		30	8892703	
	73		30	8892704	
	26		30	8892709	
	26		31	8892800	
	22		31	8892801	
	22		31	8892802	
	22		31	8892805	
	22		31	8892809	
	23		31	8892810	
	23		30, 31	8892825	
	23 23		30, 31	8892900 8892902	
	24		30, 31 37	8893024	
	24		37	88930243	
	24		37	8893049	
	24		37	88930492	
	25		22	88930493	
	25		30	8893060	
	33		30	88930603	
	33		30	88930604	
	24		30	88930605	
	24		30	8894037	
	32		30	8894047	
	32		37	8894050	
	32		22	8894055	
8891131	32	8892200	28	8894056	
	32	8892201	28	8894134	
8891135	32	8892202	28	8894142	
8891144	64	8892203	28	8895095	
8891145	64	8892204	28	8895100	
8891150	64	8892205	28	8895105	
8891166	64	8892206	28	8895150	
8891167	64	8892207	28	8895250	
8891168	64	8892208	28	8895300	
8891169	64	8892209	28	8895350	
8891177	64	8892210	28	8895400	
	64	8892225	28	8895404	26
8891200	38	8892230	27	8895550	
8891201	38	8892231	27	B210880	
	38		27	B40B45	
	38		27	B63322	
	38		27	B98596	
	38		27	BA0972	
	38		27	BA1	
	38		27	BA102	
	38		27	BA107	
	38		27	BA2	
	31		27	BA3	
	31		27	BA4	
	31		27	BSW002	
	31		27	BSW90030	
8891404	31	8892248	27	CB1	

NT NO	. PAGE NO.	PART NO.	PAGE NO.
	27		76
	27		76
	29		76
	29		76
	29		76
	29		76
	29		76
92320	29	CB152PB	76
92321	29	CB200PB	76
	29		76
	38		76
	38		76
	38		76
	38		76
	38		76 76
	32		76
	35		76
	35		76
	35		76
	35		76
92700	34	CT150RW	63
92701	34	CT150W12	63
	34		69
	34		69
	34		69
	34		66
	34		DT66 T66
	34		67
	34		DT67
	34		T67
	34		66
92900	36	LB383ALD	T66
	36		M66
	19		66
	319		66
	19 219		66
	319		66 66
	19		T65
	319	LB4773SS	T65
	419		68
93060	519	LB6123ALI	DT68
	26		Γ68
	26		68
	26		DT68
	26		Г68 Т69
	26		T69
	26		T69
	25		67
	25		67
	25		67
95150	25	LB8133	67
	25		T65
	25		T65
	25		T65
	26, 45		T65
	26, 45		76 77
	45		76
	78		77
	77		18
	77		18
	73		45
	78	SL40AR	39
	73		39
	73		43
	78		43
	78 78		45 44
	76 75		42
	3075	SL550ALP.	41
	76		41

PART NO.	PAGE NO.
SL585ALP	41
SL585BLP	41
SL620ALP	43
SL630A	43
SL640ALP	
SL645ALP	
SL650A	
SL65A0	40
SL65C0	40
SL660A	44
SL665A	
SL66AC	
SL66AG	
SL66A0	
SL66CA	
SL66CG	40
SL66G0	
SL675ALP	
SL67A0	
SL685ALP	
SL68AC	
SL68A0	
SL695A	
SL696A	
SL700A	
SL800A	
SW700	
SW710	
SW901	
SW911	
SW9111	
TL257M	73





The Buyers family of manufacturing companies









www.buyersproducts.com









