

BA9S(Miniature Bayonet)

5 Ultra Bright S.M.T. BA9S LED Lamp-83456	1
1 Watt LED Side Firing BA9S L.E.D. Light Bulb-43422	1
1 Watt L.E.D. High Power BA9S LED Lamp-53628	1
4 L.E.D. Super Flux LED Lamp-45634	2
6 L.E.D. BA9S LED Light Bulb-34442	2
Hi Flux 1 LED BA9S L.E.D. Lamp-34621	2
7 LED BA9S LED Light-89767	3
4 LED BA9S L.E.D. Lamp-34135	3
3 L.E.D. BA9S LED Lamp-32455	3
Concave 1 L.E.D. BA9S LED Light-34214	4
Short Round 1 L.E.D. BA9S LED Light Bulb-32323	4
Flat 1 L.E.D. BA9S LED Lamp-31234.	
5 L.E.D. BA9S LED Light Bulb-67485	
Tall Round 1 L.E.D. BA9S LED Light-68456	5
E10(Miniatura Carary)	
E10(Miniature Screw)	
Concave L.E.D. E10 Screw Base L.E.D. Lamp-79564.	5
Flat LED E10 Screw Base LED Bulb-74276	
Short Round L.E.D. E10 Screw Base LED Light Bulb-87965	
Tall Round LED E10 Screw Base L.E.D. Bulb-74534	6
Hi Flux L.E.D. E10 Screw Base LED Light Bulb-78675	
E10 Screw Base 9 LED Low Profile 12V AC/DC NCNRNW-67234	

Festoon(Miniature SV8.5)

Festoon 1W Hi Power LED Light-85645	7
Festoon Hi Power Two 1/2W LED Light 1 ½ Inches or 36mm-74563	7
Festoon Ultra Bright LED Light 1 1/4 Inches / 31mm-32445	
Festoon Super Bright LED Light 1 ¼ Inches / 31mm-34336	8
Festoon Ultra Bright LED Light 1 ½ Inches / 39mm-39468	
Festoon Ultra Bright LED Light 1 ½ Inches / 36mm-93475	
Festoon Ultra Bright LED Light 1 3/4 Inches / 41mm-64978	
1.5 Watt Ultra High Power Festoon 1 ¼ Inches/31mm-56487	
Festoon SMT 6 Ultra Bright 1 ¼ Inches or 31mm-34753	
1.5 Watt Ultra Bright Festoon 36mm/ 1 ½ Inches-87968.	
Festoon 1210 SMT 1 and ³ / ₄ Inches or 41mm-68756	
Festoon 4 5050 SMT Ultra Bright 1 and ¼ Inches or 31mm LED Light-87523.	
Festoon Super Flux 4 LED Light 1 ½ Inches / 36mm-29432	
Festoon Super Flux 4 LED Light 1 ¾ Inches / 42mm-56342	11
Festoon Hi Power Two ½ Watt LED Light 1½ / 39mm-85768.	
Festoon Super Bright LED Light 1 ½ Inches / 36mm-84065	
Festoon Super Bright LED Light 1 ¾ Inches / 41mm-56488	
Festoon Super Bright LED Light 1 ½ Inches / 39mm-43546	13
Festoon Super Flux 2 LED Light 1 ½ Inches / 36mm-74237	
1.5 Watt Ultra High Power Festoon 1.75 Inches/41mm-87656.	12
Festoon Super Flux 6 LED Light 1 ¾ Inches / 42mm-89786	1/1
Festoon Ultra Bright 20 SMT LED Light 1 1/4 Inches or 31mm-85698.	14 1 <i>1</i>
Festoon Super Flux 12 LED Light 1 ¾ Inches/42mm-38484.	
Festoon Super Bright LED Light 1 3/4 Inches / 43mm-54376.	15
Festoon SMT 1 LED Light 1 ¼ Inches or 31mm-56142.	15
Festoon SMT 2 LED Light 1 74 liteles of 31lilli-30142.	
Festoon SMT 3 LED Light 1 3/4 Inches or 41mm-47185	
1.5 Watt Ultra Bright Festoon 39mm/ 1 ½ Inches-97867.	16
Festoon Super Flux 6 LED Light 1 ¼ Inches / 33mm-45665.	
Festoon Super Flux 2 LED Light 1 ¼ Inches / 31mm-45543.	
Festoon Super Flux 4 LED Light 1 ¼ Inches / 31mm-48759	
Festoon Super Flux 2 LED Light 1 3/4 Inches / 42mm-56329.	
Festoon SMT 9 LED Light-48756	10
Festoon Super Flux 6 LED Light 1 ½ Inches / 36mm-43587	
360 Degree 4 SMD 5050 (3 Chip) 1 and ¼ Inches or 31mm-43245	
Festoon Ultra Bright LED Light 1 ¾ Inches / 43mm-75876.	
Festoon Hi Power Two ½ Watt LED Light 1 ¾ Inches / 45mm-47907.	
Festoon Two 1 Watt LED Light Bulb 1 and 1/2 Inches or 39 millimeter-74566	
Testoon Two T watt LED Light Build Tahu 3/4 menes of 41 minimeter-34233	20
67/90/00/D A 150/D A 15D C 19 5)	
67/89/90(BA15S/BA15D G18.5)	
12 CMTT	•
12 SMT Tower S25 LED Light-34344.	
18 Ultra Bright SMT LED Light Bulb-32496.	
54 SMD 1210 LED Light Bulb S25-36575	
G18 13 5050 SMD (3 Chip)-67324	
8 LED Light-23598	
9 LED Light-84634	
G18 38 SMD 1201 LED Light-85679	22 22
	, ,

$\underline{1142/1156/1157}(BA15D/BAY15D~S25)$

S25 20 Super Flux LED Light-54689.	23
1+10 S25 LED Light-45624	
27 Ultra Bright S25 SMT LED Light-23123	
S25 39 LED Light-48451	
36 Super Bright S25 LED Light-49785	
24 LED Light S25-53645	
32 L.E.D's. S25 Lamp-63485	25
19 L.E.D. S25 LED Light-28345	
S25 12 SMT Forward Firing LED Light-74545	
S25 12 SMT Long Stem LED Light-36754	
S25 12 SMT Side Firing LED Light-63824	
Spider S25 LED Light-23475	
24 LED Light S25 6 Volt DC Positive or Negative Chassis Non Polarity Sensitive-95634	
24 LED Light S25 12VDC NCNRNW-98796	
24 LED Light S25 6Volt DC-35624	
S25 24 LED Light 24Volt DC-47564	
25 Ultra Bright S25 SMT LED Light-64985	28
24 LED Light BAU15S-48519	
60 SMD Ultra Bright S25 LED Light-42367	
S25 18 LED Light-45679	
27 L.E.D. S25 LED Light-56434	
36 LED S25 L.E.D. Light-45636	30
27 Ultra Bright S25 LED Light-47615	30
30 L.E.D. S25 Light Bulb-83643	
S25 6 Ultra Bright SMT LED Light-68457	
4 Watt High Power LED Light Bulb-75646	
36 LED Ultra Bright Low Profile S25-36451	31
<u>74(T5 Wedge)</u>	
T5 Wedge Round LED Light-43264.	
T5 Wedge Flat LED Light-44423	
T5 Wedge 3 LED Light-75841	32
T5 Wedge Concave LED Light-45819.	32
T5 Wedge Square LED Light-45356.	32
1 SMT 5050 T5 Wedge LED Lamp-49586.	
1 3528 SMD T5 Wedge LED Light Bulb-98475	
T8 Wedge LED Light-56754	33

194(T10 Wedge)

5 Ultra Bright SMT L.E.D. T10 Wedge LED Light-45689	
1 Watt L.E.D. High Power T10 Wedge LED Light-45687	34
12 SMT LED Tower T10 Wedge L.E.D. Light-48465	
25 Ultra Bright SMT LED T10 Wedge LED Light-70475	
12 S.M.T. L.E.D. Forward Firing T10 Wedge LED Lamp-69576	
T10 Side Firing Super Flux 6 LED Light-45628.	
Super Flux Custom 6 LED Light-15468.	
1 S.M.D. 5050 L.E.D. (3 LED Chip) T10 Wedge LED Lamp-93554	
Hi Flux L.E.D. T10 Wedge LED Light-45637	
1/2 Watt L.E.D. High Power T10 Wedge LED Light-79565	36
Flat 1 L.E.D. T10 Wedge LED Lamp-34454	37
Short Round 1 L.E.D. T10 Wedge LED Light Bulb-45556	37
4 SMT L.E.D.s Forward Firing T10 Wedge LED Light-59705	
1 Watt Plus 3 Side Firing LED T10 Wedge-67542	
6 Ultra Bright S.M.T. L.E.D. T10 Wedge LED Light Bulb-78564.	
5 LED T10 Wedge L.E.D. Light-34556	
Short Round T10 Wedge LED Bulb NCNRNW-78569	39
3 Ultra Bright S.M.T. L.E.D. T10 Wedge Forward Firing LED Lamp-47567	
9 SMT 5050 (3 Chip) T10 Wedge LED Light-89906	
3 SMD 3528 LEDs T10 Wedge-34645	40
6 SMD 1201 L.E.D. 3 Forward/3 Side T10 Wedge Light-64532	40
11 S.M.D. L.E.D. Ultra Bright S.M.T. T10 Wedge LED Light Bulb-42532	40
4 Ultra Bright SMT T10 Wedge Side Firing LED Light Bulb-68464	
Concave LED T10 Wedge L.E.D. Lamp-24533	
3 L.E.D. T10 Wedge LED Light Bulb-43563	41
1.5 Watt Ultra High Power T10 Wedge L.E.D89576.	42
1 High Power L.E.D. SMT (6 Chip) T10 Wedge-54323.	
6 L.E.D. T10 Wedge LED Light-34552.	
4 L.E.D. T10 Wedge LED Light-43246.	
9 LED T10 Wedge L.E.D. Light-57493	
Tall Round 1 LED T10 Wedge Light-45455	
½ Watt T10 Wedge High Power LED Light-78567	44
7 LED T10 Wedge LED Light-78562.	44
4 5050 S.M.D. Forward Firing T10 Wedge LED Lamp-76456.	44
12 S.M.T. L.E.D. Side Firing T10 Wedge LED Light-26453	
T10-BA9S 5050 3 Chip LED Light Bulb for BMW, Audi, Benz-43656.	
T10-Wedge 5050 3 Chip LED Light Bulb for BMW, Audi, Benz White-54675	45
906/921(T15 Wedge)	
15 LED T15 Wedge L.E.D. Light-32584	45
T15 Wedge High Power Three Watt LED Light-64852	45
T15 Wedge 6 LED Light-39879.	
T15 Wedge 9 LED Light-34256.	46
T15 Wedge 36 Ultra Bright SMT LED Light-47852.	
T15 Wedge 5 SMD 5050 3 Chip-34211	47
T15 Wedge 1 1/2 Watt High Power LED Light Bulb-64859	47

7440/7443(T20 Wedge)

18 SMT Ultra Bright L.E.D.'s T20 Wedge LED Light-84759	47
T20 Wedge 20 Super Flux LED Light-97845	47
T20 Wedge 48 Ultra Bright LED Light-86845	48
3 Watt T20 Wedge LED Light-56485	
T20 Wedge 18 LED Light-35463	
Spider T20 Wedge LED Light-37584.	
T20 Wedge Hi Power Three 1 Watt LED Light-53414	
T20 Wedge 15 LED Light-86452	
T20 Wedge 8 LED Light-32456.	
9 LED T20 Wedge L.E.D. Light-43345	50
T20 Wedge 12 LED Light-26543	
T20 Wedge 21 LED Light-64534	31
3156/3157(T25 Wedge)	
20 Super Flux T25 Wedge LED Light-85643	51
T25 Wedge 1+10 LED Light-48657	
27 Ultra Bright T25 Wedge SMT LED Light-23346	
Spider T25 Wedge LED Light-34756.	
19 L.E.D. T25 Wedge Light-44634	
32 LED Light T25 Wedge -53485	53
T25 Wedge 36 LED Light-36785	
T25 Wedge 27 LED Light-84563	
T25 Wedge 18 LED Light-49632	
T25 Wedge 60 Ultra Bright SMT LED Light-23454.	
125 Wedge 00 Olda Dright SWI ELD Light-25454	
Flashers/Load Equalizers	
6 Ohm LED Light Bulb Load Equalizer-23494	54
3 Ohm LED Light Bulb Load Equalizer-78775	55
20 Ohm LED Light Bulb Load Equalizer-42344.	55
100 Ohm LED Light Bulb Load Equalizer-79349	56
Electronic LED Flasher EP26-94757	56
Electronic LED Flasher EL13A2-42359.	56
Electronic LED Flasher EP50-85753	57
LED Light Protector-32412.	
Electronic LED Flasher EP35-73452	
Electronic LED Flasher EP36-52387	
Electronic LED Flasher EP36-52387 Electronic LED Flasher HT47-83423	57
Electronic LED Flasher HT47-83423	57 58
Electronic LED Flasher HT47-83423. Electronic LED Flasher EP27-87946.	
Electronic LED Flasher HT47-83423. Electronic LED Flasher EP27-87946. Electronic LED Flasher EP28-34133.	
Electronic LED Flasher HT47-83423. Electronic LED Flasher EP27-87946. Electronic LED Flasher EP28-34133. Electronic LED Flasher EP29-53423.	
Electronic LED Flasher HT47-83423. Electronic LED Flasher EP27-87946. Electronic LED Flasher EP28-34133. Electronic LED Flasher EP29-53423. Electronic LED Flasher LM487-94237.	
Electronic LED Flasher HT47-83423. Electronic LED Flasher EP27-87946. Electronic LED Flasher EP28-34133. Electronic LED Flasher EP29-53423. Electronic LED Flasher LM487-94237. Electronic LED Flasher LM502-84784.	57 58 58 58 58 58 59
Electronic LED Flasher HT47-83423. Electronic LED Flasher EP27-87946. Electronic LED Flasher EP28-34133. Electronic LED Flasher EP29-53423. Electronic LED Flasher LM487-94237. Electronic LED Flasher LM502-84784. Electronic LED Flasher EP37-48356.	57 58 58 58 58 59 59
Electronic LED Flasher HT47-83423. Electronic LED Flasher EP27-87946. Electronic LED Flasher EP28-34133. Electronic LED Flasher EP29-53423. Electronic LED Flasher LM487-94237. Electronic LED Flasher LM502-84784.	57 58 58 58 58 59 59 59

Fog/Running Light LEDs

H4 9003 18 SMD LED Fog Light-95674	60
H1 12 5050 (3 Chip) LED Fog Light-56745	60
9006 18 5050 SMD (3 Chip) LED Fog Light-34297	61
H3 12 5050 (3 Chip) LED Fog Light-54336	61
H7 18 5050 SMD (3 Chip) LED Fog Light-83657	
H3 25 SMD 1210 Fog/Driving L.E.D. Light-75642	62
Extreme Bright LED Day Light Driving Lights-45639.	
LED Driving Day Fog Lights with Remote Sound Controller-45854	
H13 18 5050 (3 Chip) Driving/Fog LED Light Bulb-78561	
9005 Driving LED Fog Lamp 18 SMT 5050 (3 Chip)-97866	
9004 9007 LED 5050 (3 Chip) SMT LED Driving/Fog Light Bulb-47562	
Low Profile LED Driving Light 1 Pair-56481	
LED Driving Lights 1 Pair-84753.	
16 LED Driving Light 1 Pair 12 Volt DC-98786.	
LED Lighting 1 Pair 14 LED 12 VDC-35648.	
LED Driving Lights 1 Pair Low Profile-46344.	63
<u>Other</u>	
Flexible LED Light Strip 12V DC-65895.	
L.E.D. Electronic Display-63456.	
LED Windshield Washer-21834.	
Reverse LED Light with Controller-76585.	
LED Street Rod Light 18 Inch-42387.	
LED Light Valve Cap-45249.	
T7 LED Light-34614	66
ATO Blade Fuse Holder Weather Resistant-56756.	
G18 6 LED Light Bulb-87686	66
<u>Sockets</u>	
GU4.0/GX4.0 and GU5.3/GX5.3 Surface Mount Socket-84375	
T15 Socket for T15 Wedge -86745.	
1156 BA15S Socket w/stand-67456.	
BA9S Socket Miniature -53434.	
1156 BA15S Socket-85675	
BA15D Socket-45638	
1157 BAY15D Socket w/stand-35674	
T10 Wedge Socket-89723	
T20 Socket for T20 Wedge 7443-78456	
T20 Socket for T20 Wedge 7440-48754.	08
T25 Socket for T25 Wedge 3157-59786. E10 Screw Base Socket w/Solderable Tabs-87354.	
T5 Socket for T5 Wedge -47578	09
BA15D Surface Mount Socket/Stand and Wires-98976	
S25 BA15D Socket w/stand-35523	
GU4.0/GX4.0 & GU5.3/GX5.3 Socket-43644	
GU4.0/GX4.0 & GU5.3/GX5.3 Socket-43644	
1157 BAY15D Socket-34346	
E12 Socket-85674	
E12 SOCKET-030/4	/1 71



5 Ultra Bright S.M.T. BA9S LED Lamp 83456

BA9S SMT Super Flux 5 LED Light. 5 super flux LEDs. Each Super Flux LED Light has 3 LED chips. Durable, shock and vibration proof, instant On/Off. Measures 11mm wide and 29mm from top to bottom. Available in super white, red, yellow and blue. .110A@13.8 VDC. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available Colors: White, Red, Green, Blue, Yellow Available lens types: N/A



1 Watt LED Side Firing BA9S L.E.D. Light Bulb 43422

1 Ultra Bright Side Firing LED. 1 Watt output. 12 VDC. Available in red, yellow, super white, green and blue. .5 diameter and .8 length. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available Colors: Super White, Red, Green, Blue, Yellow Available lens types: N/A



1 Watt L.E.D. High Power BA9S LED Lamp 53628

1 Ultra Bright LED. 1 Watt output. 12 VDC. Available in red, yellow, super white, green and blue. .5 diameter and .8 length. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



4 L.E.D. Super Flux LED Lamp 45634

BA9S Super Flux LED Light. 4 side firing super flux LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 114mA@13.8VDC 1.573W. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Amber. Available lens types: N/A



6 L.E.D. BA9S LED Light Bulb 34442

BA9S 6 LED Light. 6 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 56mA@13.8VDC 772mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Hi Flux 1 LED BA9S L.E.D. Lamp 34621

BA9S Hi Flux LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 25mA@13.8VDC . 345mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: N/A



7 LED BA9S LED Light. 12 VDC. BA9S. Available in white only. Low power consumption. Very bright. Uses T1 LEDs. This LED measures from top to bottom .92in and a diameter of .44in

Available colors: White Available lens types: N/A



4 LED BA9S L.E.D. Lamp 34135

BA9S 4 LED Light. 4 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 48mA@13.8VDC 650mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



3 L.E.D. BA9S LED Lamp 32455

BA9S 3 LED Light. 3 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 29mA@13.8 VDC 400mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Concave 1 L.E.D. BA9S LED Light 34214

BA9S Concave LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 25mA@13.8VDC 345mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber. Available lens types: Concave



Short Round 1 L.E.D. BA9S LED Light Bulb 32323

BA9S Short Round LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 25mA@13.8VDC 345mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: N/A



Flat 1 L.E.D. BA9S LED Lamp 31234

BA9S Flat LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 25mA@13.8VDC . 345mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: Flat



5 L.E.D. BA9S LED Light Bulb 67485

BA9S Wedge 5 LED Light. 5 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Tall Round 1 L.E.D. BA9S LED Light 68456

BA9S Tall Round LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 25mA@13.8VDC 345mW. Replaces the following BA9S 53 57 182 257 363 430 615 756 1445 1155 1815 1819 1895 1889 1891 1893 1895 6253 12814 12929 W6W 2-B miniature bayonet.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: N/A



Concave L.E.D. E10 Screw Base L.E.D. Lamp 79564

E10 Screw (T10) Concave LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green, blue and rgb. 25mA@13.8VDC 345mW.

Available Colors: Super White, Red, Yellow, Green, Blue, Ultra Violet, RGB Available lens types: Concave



Flat LED E10 Screw Base LED Bulb 74276

1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow amber, green, blue, ultra violet and color changing rgb. 29mA@13.8 VDC 400mW.

Available Colors: Super White, Red, Yellow, Green, Blue, Ultra Violet, RGB Available lens types: Flat



Short Round L.E.D. E10 Screw Base L.E.D. Light Bulb 87965

E10 Screw Base (T10) Short Round LED Light

Available Colors: Super White, Red, Yellow, Green, Blue, Ultra Violet, RGB Available lens types: Short Round



Tall Round LED E10 Screw Base L.E.D. Bulb 74534

E10 Screw Base (T10) Tall Round LED Light

Available Colors: Super White, Red, Yellow, Green, Blue, Ultra Violet, RGB Available lens types: Tall Round



Hi Flux L.E.D. E10 Screw Base LED Light Bulb 78675

E10 Screw Base (T10) Hi Flux LED Light

Available Colors: Super White, Red, Yellow, Green, Blue, Ultra Violet, RGB Available lens types: N/A



E10 Screw Base 9 LED Low Profile 12V AC/DC NCNRNW 67234

E10 Screw Base 9 LED Low Profile 12V AC/DC. 9 LEDs, low profile, works either AC or DC 12 Volt system. LEDs shoot light forward and to the sides. Available in white and warm white. E10 Screw Base.

Available Colors: White, Warm White Available lens types: N/A



Festoon Hi Power 1W LED Light 85645

Made out of aluminum this festoon is very durable. 12 VDC. Approximately 31mm in length(from tip to tip) and 10mm in width. Shock and Vibration proof. Instant on/off. monochromatic (pure) color. low heat. virtually unbreakable. 12 VDC. Available in Super White. Aluminum also provides excellent heat sink. 100mA. Light output is 130 lumens.

Available Colors: Super White Available lens types: N/A



Festoon Hi Power Two 1/2 Watt LED Light 1 ½ Inches or 36mm 74563

Approximate power usage is 120 mA. With an equivalency of 140 lumens. Made out of aluminum this festoon is very durable. 12 VDC. Shock and Vibration proof. Instant on/off. monochromatic (pure) color. low heat. virtually unbreakable. 12 VDC. Available in Super White. Aluminum also provides excellent heat sinking. Approximate size is 10mm in width.

Available Colors: Super White Available lens types: N/A



Festoon Ultra Bright LED Light 1 ¼ Inches / 31mm 32445

180 Lumen output. Festoon LED Light. Available 10x31mm (6 LEDs), 10x36mm (6 LEDs), 10x39mm (9 LEDs), 10x41mm (9 LEDs), 10x43mm (9 LEDs) and 10x44mm (10 LEDs). Available in red, green, blue, yellow amber, super white and ultra violet. Glass lens. Estimated usage is .9mA or 1.2 Watts. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



Festoon Super Bright LED Light 1 ¼ Inches / 31mm 34336

Festoon 11mm LED Light. Available 11x31mm (4 LEDs), 11x36mm (6 LEDs), 11x39mm (9 LEDs), 11x41mm (9 LEDs) and 11x43mm (9 LEDs). Available in red, green, blue, yellow, super white. Plastic lens. 12 VDC. 31mm replaces bulb number 3022 3021 3175 6428 6430. 36-39mm replaces bulb number 3423 3425 6411 6418 6423 6461. 44mm replaces bulb number 212 211 212-2 214-2 6413 6429.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon Ultra Bright LED Light 1 ½ Inches / 39mm 39468

40 Lumen output. Festoon LED Light. Available 10x39mm (6 LEDs Available in red, green, blue, yellow amber, super white and ultra violet. Glass lens. Estimated usage is .9mA or 1.2 Watts. 12 VDC. Please select 1 1/2 Inches for replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



Festoon Ultra Bright LED Light 1½ Inches / 36mm 93475

40 Lumen output. Festoon LED Light. Available 10x36mm (6 LEDs), Available in red, green, blue, yellow amber, super white and ultra violet. Glass lens. Estimated usage is .9mA or 1.2 Watts. 12 VDC. Please select 1 1/4 Inches for replacement bulb number 3021 3022 3175 6428 6430 30922 DE3425.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



Festoon Ultra Bright LED Light 1 ¾ Inches / 41mm 64978

40 Lumen output. Festoon LED Light. Available 10x41mm (9 LEDs Available in red, green, blue, yellow amber, super white and ultra violet. Glass lens. Estimated usage is .9mA or 1.2 Watts. 12 VDC. Please select 1 3/4 Inches for replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



1.5 Watt Ultra High Power Festoon 1 ¼ Inches/31mm 56487

1.5 Watt Ultra High Power Festoon 1 1/4 Inches/31mm. Very high power 1 1/2 watts of led light. 12 Volt operation. Available in white only.

Available colors: White Available lens types: N/A



Festoon SMT 6 Ultra Bright 1 ¼ Inches or 31mm 34753

Festoon 6 SMT Ultra Bright. 6 5050 LEDs. Very Bright 31 mm package. 12 VDC. Available in white only.

Available Colors: White Available lens types: N/A



1.5 Watt Ultra Bright Festoon 36mm/ 1 ½ Inches 87968

1.5 Watt Ultra High Power Festoon 1 1/2 Inches/36mm. Very high power 1 1/2 watts of led light. 12 Volt operation. Available in white only.

Available Colors: White Available lens types: N/A



Festoon 1210 SMT 68756

Festoon 1210 SMT. 12 VDC. 6 1210 SMT LEDs. Available in white. 1 and 3/4 Inches or 41 MM

Available Colors: White Available lens types: N/A



Festoon 4 5050 SMT Ultra Bright 1 and ¼ Inches or 31mm LED Light 87523

Festoon 4 5050 SMT Ultra Bright 1 and 1/4 Inches or 31mm LED Light. Very nice 31mm festoon with 4 SMD 5050 LEDs. Available in white only. Approximate size is 1.3in (height) x .43in (width).

Available Colors: White Available lens types: N/A



Festoon Super Flux 4 LED Light 1 ½ Inches / 36mm 29432

Festoon Super Flux 4 LED Light. 4 forward firing super flux LED chips. Each super flux LED has 3 LED chips, makes total of 12 LEDs. The approximate size is 10mm height. Available in super white, red, yellow and blue. 4 Super Flux LEDs consumes .080 Amps of current 80mA@13.8VDC 1.14 Watts. Please select 1 1/2 Inches for the replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461.

Available Colors: Super White, Red, Blue, Amber Yellow, Warm White Available lens types: N/A



Festoon Super Flux 4 LED Light 1 ¾ Inches / 42mm 56342

Festoon Super Flux 4 LED Light. 4 forward firing super flux LED chips. Each super flux LED has 3 LED chips, makes total of 12 LEDs. The approximate size is 10mm height. Available in super white, red, yellow and blue. 4 Super Flux LEDs consumes .080 Amps of current 80mA@13.8VDC 1.14 Watts. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844

Available Colors: Super White, Red, Blue, Amber Yellow, Warm White Available lens types: N/A



Festoon Hi Power Two 1/2 Watt LED Light 1 ½ Inches or 39mm 85768

Approximate power usage is 120 mA. With an equivalency of 110 lumens. Made out of aluminum this festoon is very durable. 12 VDC. Shock and Vibration proof. Instant on/off. monochromatic (pure) color. low heat. virtually unbreakable. 12 VDC. Available in Super White. Aluminum also provides excellent heat sinking. Approximate size is 10mm in width and 1 1/2 Inches long 39 millimeters. Please select 1 1/2 Inches for replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461.

Available Colors: Super White Available lens types: N/A



Festoon Super Bright LED Light 1½ Inches / 36mm 84065

Festoon Plastic LED Light. 10x36mm (6 LEDs). Available in red, green, blue, yellow, super white. Plastic lens. 12 VDC. Please select 1 1/2 Inches for the replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon Super Bright LED Light 1 ¾ Inches / 41mm 56488

Festoon LED Light. Available (9 LEDs) 1 3/4 Inches or 10x41mm. Available in red, green, blue, yellow, super white. Plastic lens. 12 VDC. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon Super Bright LED Light 1 ½ Inches / 39mm 43546

Festoon Super Bright LED Light. Available 10x31mm (4 LEDs), 10x36mm (6 LEDs), 10x39mm (9 LEDs), 10x41mm (9 LEDs) and 10x43mm (9 LEDs). Available in red, green, blue, yellow, super white. Plastic lens. 12 VDC. Please select 1 1/2 Inches for the replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon Super Flux 2 LED Light 1 ½ Inches / 36mm 74237

Festoon Super Flux 2 LED Light. 2 forward firing super flux LED chips. Each super flux LED has 3 LED chips, makes total of 6 LEDs. Available 33mm or 1 1/4 Inches, 37mm or 1 1/2 Inches, 42mm or 1 5/8 Inches. Available in super white, red, yellow and blue. 2 Super Flux LEDs consume .040 Amps of current 40mA@12 VDC .552 Watt consumption. Please select 1 1/4 Inches for replacement bulb number 3021 3022 3175 6428 6430 30922 DE3425. Please select 1 1/2 Inches for the replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844.

Available Colors: Super White, Red, Blue, Yellow Available lens types: N/A



1.5 Watt Ultra High Power Festoon 1.75 Inches 41mm 87656

1.5 Watt Ultra High Power Festoon 1 3/4 Inches 41mm. Very high power 1 1/2 watts of led light. 12 Volt operation. Available in white only.

Available Colors: White Available lens types: N/A



Festoon Super Flux 6 LED Light 1 ¾ Inches / 42mm 89786

Festoon Super Flux 6 LED Light. 18 forward firing super flux LED chips. Each super flux LED has 3 LED chips. 42mm or 1 3/4 Inches. The approximate size is 16mm by 24mm and 10mm height, or 5/8 (.625) Inch by 15/16 (.940) Inch and 3/8 (.375) Inch in height. Available in super white, red, yellow and blue. 6 Super flux LEDs. Uses .120 Amps @ 12 Volts DC. 1.7 Watts. Approximate light output 60 lumens. number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844

Available colors: Super White, Red, Blue, Amber Yellow, Warm White Available lens types: N/A



Festoon Ultra Bright 20 SMT LED Light 1 ¼ Inches or 31mm 85698

Festoon Ultra Bright 20 SMT LED Light

Available Colors: Super White Available lens types: N/A



Festoon Super Flux 12 LED Light 1 ¾ Inches or 42mm 38484

12 Super Flux, Single chip LED Light. Available in super white. The approximate size is .92 inch by 1.25 inch. 140 mA @ 13.8 VDC.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon Super Bright LED Light 1 ¾ Inches / 43mm 54376

Festoon Plastic LED Light. Available 10x43mm (9 LEDs). Available in red, green, blue, yellow, super white. Plastic lens. 12 VDC. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon SMT 1 LED Light 1 1/4 Inches or 31mm 56142

Festoon SMT Super Flux 1 LED Light. forward firing super flux LED. Available 33 mm or 1 1/4 Inches, 37 mm or 1 1/2 Inches, 42 mm or 1 5/8 Inches. Available in super white, red, yellow and blue. Uses .120 Amps @ 12 Volts DC. 1.7 Watts. 31mm replaces bulb number 3022 3021 3175 6428 6430. 36-39mm replaces bulb number 3423 3425 6411 6418 6423 6461. 44mm replaces bulb number 212 211 212-2 214-2 6413 6429. Other voltages available by request. 33 mm or 1 1/4 Inches replaces bulb number 3022 3021 3175 6428 6430. 36 mm - 39 mm or 1 1/2 Inches replaces bulb number 3423 3425 6411 6418 6423 6461. 42 mm or 1 5/8 Inches replaces bulb number 212 211 212-2 214-2 6413 6429.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon SMT 2 LED Light 46158

Festoon SMT Super Flux 2 LED Light. Available in red, green, blue, yellow, super white. Plastic lens. 12 VDC. 36-39mm or 1 1/2 Inches replaces bulb number 3423 3425 6411 6418 6423 6461.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon SMT 3 LED Light 1 ¾ Inches or 41mm 47185

Festoon SMT Super Flux 3 LED Light. Available in red, green, blue, yellow, super white. Plastic lens. 12 VDC. 41mm or 1 5/8 Inches replaces bulb number 212 211 212-2 214-2 6413 6429.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



1.5 Watt Ultra Bright Festoon 39mm/1 ½ Inches 97867

1.5 Watt Ultra High Power Festoon 1 1/2 Inches-39 mm. Very high power 1 1/2 watts of led light. 12 Volt operation. Available in white only.

Available Colors: White Available lens types: N/A



Festoon Super Flux 6 LED Light 1 ¼ Inches / 33mm 45665

Festoon Super Flux 6 LED Light. 18 forward firing super flux LED chips. Each super flux LED has 3 LED chips. Available 33 mm or 1 1/4 Inches, 37mm or 1 1/2 Inches, 42mm or 1 5/8 Inches. The approximate size is 16mm by 24mm and 10mm height, or 5/8 (.625) Inch by 15/16 (.940) Inch and 3/8 (.375) Inch in height. Available in super white, red, yellow and blue. 6 Super flux LEDs. Uses .120 Amps @ 12 Volts DC. 1.7 Watts. Approximate light output 60 lumens.

Available colors: Super White, Red, Blue, Amber Yellow, Warm White Available lens types: N/A



Festoon Super Flux 2 LED Light 1 ¼ Inches / 31mm 45543

Festoon Super Flux 2 LED Light. 2 forward firing super flux LED chips. Each super flux LED has 3 LED chips, makes total of 6 LEDs. Available 33mm or 1 1/4 Inches, 37mm or 1 1/2 Inches, 42mm or 1 5/8 Inches. Available in super white, red, yellow and blue. 2 Super Flux LEDs consume .040 Amps of current 40mA@12 VDC .552 Watt consumption.

Available Colors: Super White, Red, Blue, Yellow Available lens types: N/A



Festoon Super Flux 4 LED Light 1 ¼ Inches / 31mm 48759

Festoon Super Flux 4 LED Light. 4 forward firing super flux LED chips. Each super flux LED has 3 LED chips, makes total of 12 LEDs. The approximate size is 10mm height. Available in super white, red, yellow and blue. 4 Super Flux LEDs consumes .080 Amps of current 80mA@13.8VDC 1.14 Watts. Please select 1 1/4 Inches for replacement bulb number 3021 3022 3175 6428 6430 30922 DE3425. Please select 1 1/2 Inches for the replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844

Available Colors: Super White, Red, Blue, Amber Yellow, Warm White Available lens types: N/A



Festoon SMT 4 LED Light 38435

4 SMT Festoon, 3 chips per SMT LED. 80 mA. 43 mm. 9 mm diameter. Available in super white. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844.

Available Colors: Super White Available lens types: N/A



Festoon Super Flux 2 LED Light 1 ¾ Inches / 42mm 56329

Festoon Super Flux 2 LED Light. 2 forward firing super flux LED chips. Each super flux LED has 3 LED chips, makes total of 6 LEDs. 42mm or 1 5/8 Inches. Available in super white, red, yellow and blue. 2 Super Flux LEDs consume .040 Amps of current 40mA@12 VDC .552 Watt consumption. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844.

Available Colors: Super White, Red, Blue, Yellow Available lens types: N/A



Festoon SMT 9 LED Light 48756

Festoon Super Flux 9 LED Light. 9 forward firing super flux LED chips. Available size is 41mm or 1 5/8 Inches. Available in super white, red, yellow and blue. 2 Super Flux LEDs consume .040 Amps of current 40mA@13.8VDC .552 Watt consumption. 41mm or 1 5/8 Inches replaces bulb number 212 211 212-2 214-2 6413 6429.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Festoon Ultra Bright LED Light 1 ¾ Inches / 44mm 97897

50 Lumen output. Festoon LED Light. Available 10x43 mm (10 LEDs Available in red, green, blue, yellow amber, super white and ultra violet. Glass lens. Estimated usage is .9mA or 1.2 Watts. 12 VDC. Please select 1 3/4 Inches for replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



Festoon Super Flux 6 LED Light 1 ½ Inches / 36mm 43587

Festoon Super Flux 6 LED Light. 18 forward firing super flux LED chips. Each super flux LED has 3 LED chips. 36 mm or 1 1/2 Inches. The approximate size is 16mm by 24mm and 10mm height, or 5/8 (.625) Inch by 15/16 (.940) Inch and 3/8 (.375) Inch in height. Available in super white, red, yellow and blue. 6 Super flux LEDs. Uses .120 Amps @ 12 Volts DC. 1.7 Watts. Approximate light output 60 lumens. Please select 1 1/2 Inches for the replacement bulb number 3423 3425 6411 46413 6418 6423 6451 6461 6475 6476 6418 6461.

Available colors: Super White, Red, Blue, Amber Yellow, Warm White Available lens types: N/A



Festoon Ultra Bright 20 SMT LED Light 1 ¾ Inches or 42mm 64357

Festoon Ultra Bright 20 SMT 1201 LED Light. 20 forward firing super flux LED chips. Available size is 42mm or 1 3/4 Inches. Available in super white, red, yellow and blue. Please select 1 3/4 Inches for the replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844.

Available Colors: Super White Available lens types: N/A



360 Degree 4 SMD 5050 (3 Chip) 1 and ½ Inches or 31mm 43245

360 Degree 4 SMD 5050 (3 chip) 1 and 1/4 Inches or 31mm (height) x .43in (diameter). This is the first SMD 360 LED Festoon that emit light in all directions. 12 VDC. Available in white only.

Available Colors: White Available lens types: N/A



Festoon Ultra Bright LED Light 1 ¾ Inches / 43mm 75876

40 Lumen output. Festoon LED Light. Available 10x43mm (9 LEDs Available in red, green, blue, yellow amber, super white and ultra violet. Glass lens. Estimated usage is .9mA or 1.2 Watts. 12 VDC. Please select 1 3/4 Inches for replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



Festoon Hi Power Two 1/2 Watt LED Light 1 ¾ Inches or 42mm 47907

Approximate power usage is 120 mA. With an equivalency of 110 lumens. Made out of aluminum this festoon is very durable. 12 VDC. Shock and Vibration proof. Instant on/off. monochromatic (pure) color. low heat. virtually unbreakable. 12 VDC. Available in Super White. Aluminum also provides excellent heat sinking. Approximate size is 10mm in width and 1 3/4 Inches long 42 millimeters. Please select 1 3/4 Inches for replacement bulb number 560 569 578 211 212 212-2 2122 214-2 2142 6413 6429 DE3021 DE3022 DE3175 DE3425 DE4410 12844.

Available Colors: Super White Available lens types: N/A



12 SMT Tower S25 LED Light 34344

120 Lumen output, 240 mA current @ 12 VDC. 2.69 Watt input consumption, 25 Watt equivalent output. 6000-6500 Kelvin Super White or 3000-3500 Kelvin Warm White. 10,000 hour life. 180 Degree viewing angle. Operating voltage 12V VDC. 2 inches in length. High tech heat sink to make the LED Light last longer. Designed for automotive, RV and marine uses along with many others. Now with Warm White and BA15D base configurations for RVs and boats.

Available Colors: Super White, Warm White Available lens types: N/A



Festoon Two 1 Watt LED Light Bulb 1 and 1/2 Inches or 39 millimeter 74566

Festoon Two 1 Watt LED Light Bulb 1 and 1/2 Inches or 39mm. Available in white only. Uses 2 Watts @ 12 Volt D.C.



Festoon Two 1 Watt LED Light Bulb 1 and 3/4 Inches or 41 millimeter

Festoon Two 1 Watt LED Light Bulb 1 and 3/4 Inches or 41 millimeter. Very bright uses 2 1 watt high power LEDs. 12 Volt DC. Available in white only 6000K.



18 Ultra Bright SMT LED Light Bulb 32496

G18 18 Ultra Bright SMT LED Light. 3 forward firing Ultra Bright SMT LEDs and 15 side firing Ultra Bright SMT LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC. Uses only 3.2 Wattage 25 watt output equivalency.

Available Colors: Super White, Red, Yellow, Green, Blue Available lens types: N/A



54 SMD 1210 LED Light Bulb S25 36575

54 SMD 1210 (1 Chip) LED Light. G18 available in BA15D and BA15S. 12 VDC. 9 forward firing and 45 side firing. Only in super white. Ultra Bright surface mount technology. Approximate size of this LED is 1.89in (height) x .77in (diameter).

Available Colors: Super White Available lens types: N/A



G18 13 5050 SMD (3 Chip) 67324

G18 13 5050 SMD (3 Chip), 12 VDC. Available in 1156 and BA15D base types. The color is super white. 13 5050 3 chip SMT are very bright in a very low profile package perfect for G18 applications. Approximate size is 1.64in (height) x .60in (diameter).

Available Colors: Super White Available lens types: N/A



G18 LED Light. 8 LEDs 8 forward firing. Available in super white, red, yellow, green and blue. 12 VDC. Replaces bulb number 67 89 90. Single circuit BA15S base and dual circuit BA15D base. 120mA@12VDC. 1.35 Inches in overall length and 0.75 Inches in width.

Available Colors: Super White, Red, Yellow, Green, Blue Available lens types: N/A



9 LED Light 84634

Available in super white, red, yellow amber, green and blue. 12 VDC. The BA15D is used for RV, Airplanes and boats. The bayonets are the same height, but with a dual contacts, please select BA15D under type. The overall length is 1.25 inches and the diameter is .75 inches.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



G18 38 SMD 1201 LED Light 85679

G18 38 SMD 1201 LED Light. 12 VDC. Available in white only. Very nice 38 1201 LEDs. Very bright G18 product. Base types 1156 and BA15D. Approximate size 2in (height) x .65in (diameter).

Available Colors: White Available lens types: N/A



3 LED Light Bulb. Very low profile LED Light. Great for hard to change light bulbs. Available in white only. Uses .25 Watts at 12 VDC.

Available Colors: Super White Available Base types: 1156-1157-BA15D

<u>22</u>



S25 20 Super Flux LED Light 54689

1156 1157 20 Super Flux LED Light. 15 forward firing super flux LED chips and 45 side firing super flux LED chips, total 60 LEDs. Bulb is 2.15 inches in length(from top to bottom) and 1 inch in diameter. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC. T25 base style. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light. 1156 single contact replaces bulb number. 360 mA @ 13.8 VDC.

Available colors: Super White, Warm White, Red, Amber Yellow, Blue Available lens types: N/A



1+10 S25 LED Light 45624

1 Ultra Bright 3 Watt LED. 10 Ultra Bright SMT LEDs. Each Ultra Bright SMT LED has 2 LED chips. 3 Watt output. 12 VDC. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in red, yellow, super white. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Amber Yellow Available lens types: N/A



6 forward firing Ultra Bright SMT LEDs and 22 side firing Ultra Bright SMT LEDs. Measures 2inches from top to bottom and .80 inches diameter. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Estimated 440 Lux (forward firing) and 240 Lux (side firing). 5.8 Watt equivalent. Available in super white, red, yellow and blue. 12 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Yellow Available lens types: N/A

23



S25 39 LED Light 48451

18 forward firing LEDs and 21 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red and yellow. 12 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Yellow Available lens types: N/A



36 Super Bright S25 LED Light 49785

1156 1157 36 LED Light. 36 Super bright LED's. 18 Forward firing and 18 side firing, using 5mm LEDs. Available in white, green, red, blue and yellow. Approximate current 290mA@13.8 = 4 Watts. Size top to bottom 2 Inches, diameter 1" Inches. Forward firing 725 Lux, side firing 275 Lux. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



18 forward firing LEDs and 6 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light. The BA15D is used for RV, Airplanes and boats. The bayonets are the same, but with a dual contact. Please select BA15D under type. 150mA@12VDC. 100 Lux side firing / 700 Lux forward firing.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>24</u>



32 L.E.D's. S25 LED Light 63485

18 forward firing LEDs and 14 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Yellow Available lens types: N/A



19 L.E.D. S25 LED Light 28345

19 Forward firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Measures 25.4 mm in diameter and 43.6 mm from top to bottom. Available in super white, red, yellow, green and blue. Approximate single contact usage is .04mA. Approximate dual contact usage id .17mA. 12 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/brake light.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



S25 12 SMT Forward Firing LED Light 74545

Uses 2.69 Watt input power consumption. Has an estimated light output of 21 Watts at 120 Lumens. Operating voltage 12 VDC, operating current 0.240 Amps. 120 Degree viewing angle. Available in super white and warm white. Measures 1.15 inches from top to bottom and the square measure 1 inches x 1 inches. This LED Light has a high tech heat sink designed for the auto, RV and marine environment to help the LED's operate cooler. No UV light, makes lenses and the area that is illuminated last longer. Use less power and save energy, and less UV damage.

Available Colors: White, Warm White Available lens types: N/A

<u>25</u>



S25 12 SMT Long Stem LED Light 36754

3.3 Watt equivalent. Available in super white 6000-6500 Kelvin and Warm White 3000-3500 Kelvin. 10,000 hour life. 120 Degree viewing angle. Operating voltage 12 VDC. 2 inches in length and 1 inch x 1 inch in width at the top. High tech heat sink to make the LED Light last longer. Designed for automotive, RV and marine uses along with many others. Available with BA15D base. 240mA@12 VDC.

Available Colors: Super White, Warm White Available lens types: N/A



S25 12 SMT Side Firing LED Light 63824

120 Lumen output, 240 mA current @ 12 VDC. 2.69 Watt input power consumption, 25 Watt equivalent light output. 6000-6500 Kelvin Super White or 3000-3500 Kelvin Warm White. 10,000 hour life. 120 Degree viewing angle. Operating voltage 12V VDC. 2 inches in length and 1.06 inches x 1.91 inches at the top. High tech heat sink to make the LED Light last longer. Designed for automotive, RV and marine uses along with many others.

Available Colors: Super White, Warm White Available lens types: N/A



Spider S25 LED Light 23475

Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat, virtually unbreakable. Available in super white, red, yellow, 12 VDC. The red and yellow will have 41 LEDs and the white has 31 LEDs. The unit fits in a 1" hole then opens up. The Spider LED Light directs the LED Light into the automotive lens perfectly.

Available Colors: Super White, Red, Yellow Available lens types: N/A

<u>26</u>



24 LED Light S25 6 Volt DC Positive or Negative Chassis Non Polarity Sensitive 95634

18 forward firing LEDs and 6 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat, virtually unbreakable. Available in super white, red, yellow, green and blue. 6 VDC. This 6 Volt bulb is designed for for both negative ground chassis from post World War II and positive chassis from pre World War II. This product works when you apply 0 to the base and 6 Volts to the tip or if you apply 6 Volt to the base and ground to the tip the LED will light. This product will work both 6 Volt A.C. and 6 Volt D.C. applications.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



24 LED Light S25 12VDC NCNRNW 98796

24 LED Light S25 12VDC. 18 Forward firing, and 6 side firing. Available in blue only. Available in 1156 base BA15S only. Very bright blue LED Light. This blue LED light gets lots of attention very nice blue color.



24 LED Light S25 6 Volt DC 35624

18 forward firing LEDs and 6 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat, virtually unbreakable. Available in super white, red, yellow, green and blue. 6 VDC.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A

27



S25 24 LED Light 24 Volt DC 47564

18 forward firing LEDs and 6 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 24 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



25 Ultra Bright S25 SMT LED Light 64985

25 Forward firing LEDs. Durable. Dimensions are, The square is 37.4mm square Roughly 6.5mm thick. The wire length is 60.0mm in length. And the base length is 21.6mm and diameter 15mm. Shock and Vibration proof. Instant on/off. monochromatic (pure) color. low heat. virtually unbreakable. 12 VDC. Uses 180 mA. Equivalent to 430 lumen output. Available in Super White, Red, Yellow, Green and Blue.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



For BMW's. Bayonet looks like a "V". 24 LED Light. 18 forward firing LEDs and 6 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A

<u>28</u>



60 Ultra Bright S25 LED Light 42367

60 Ultra Bright SMT LED Light. 12 forward firing super flux LED chips and 48 side firing super flux LED chips, total 60 LEDs. Bulb is 2.15 inches in length(from top to bottom) and 1 inch in diameter. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC. T25 base style. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light. 1156 single contact replaces bulb number. 360 mA @ 13.8 VDC.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



S25 18 LED Light 45679

9 forward firing LEDs and 9 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. .14 Amps@13.8= 1.93 Wattage equivalent. The size is 1" diameter and 1.65 length. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light.

Available colors: Super White, Red, Green, Blue, Amber. Available lens types: N/A



27 L.E.D. S25 LED Light 56434

9 forward firing LEDs and 18 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 1156 single contact is used for turn signals. .22 Amps @ 13.8= 3.36 Wattage equivalence. The size is 1" in diameter and 1.65" long. 1157 dual contact is used for tail light/ brake light.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>29</u>



36 LED S25 L.E.D. Light 45636

9 forward firing LEDs and 27 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 1156 single contact is used for turn signals. .28 Amps @13.8=3.86 Wattage equivalent. The size is 1" diameter and 1.565" length. 1157 dual contact is used for tail light/ brake light.

Available colors: White, Red, Green, Blue, Amber Yellow Available lens types: N/A



27 Ultra Bright S25 LED Light 47615

9 forward firing LEDs and 18 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 1156 single contact is used for turn signals. .23 Amps @ 13.8= 4 Wattage equivalence. The size is 1" in diameter and 1.65" long. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Green, Blue, Yellow Available lens types: N/A



30 L.E.D. S25 Light Bulb 83643

30 LED Light, with metal heat sink. Great for long life LED Lighting. 10-30V AC/DC input. Side firing. 70mA-100mA input current. 1 to 2.1 Watts input power. 300 Lumen output. Available 1156, 1157 and BA15D. Great for RV Lighting. 2.75 Inches long by 1.25 Inches in diameter.

Available Colors: Red Available lens types: N/A

<u>30</u>



S25 6 Ultra Bright SMT LED Light 68457

6 Forward firing SMT Super Flux LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light.

Available Colors: Super White, Red, Amber Yellow Available lens types: N/A



4 Watt High Power LED Light Bulb 75646

4 Watt High Power LED Light Bulb. This LED bulb has 4 1 Watt High Power LEDs. Available in white only. Base styles 1156 and 1157 and BA15D.

Available colors: Super White Available lens types: 1156, 1157, BA15D



36 LED Ultra Bright Low Profile S25 36451

Ultra Bright LEDs. Very low profile for tight fitting applications. This LED bulbs has 36 light emitting diodes.

Available colors: Super White, Red, Green, Blue, Yellow Available lens types: 1156, 1157, BA15D



T5 Wedge Round LED Light 43264

#74 (T5) Wedge Round LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, amber yellow, green, blue, ultra violet and color changing RGB. 12 VDC. #74 (T5) replaces bulb 17 18 37 70 73 79 85 86 2721. The diameter of the bulb is .17 of an inch and the overall length is .82 of an inch.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: Round



T5 Wedge Flat LED Light 44423

#74 (T5) Wedge Flat LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green, blue, ultra violet and color changing RGB. 12 VDC. #74 (T5) replaces bulb 17 18 37 70 73 79 85 86 2721. The diameter of the bulb is .18 of an inch and the overall length is .81 of an inch.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: Clear



#74 (T5) Wedge 3 LED Light. 3 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue and color changing RGB. 12 VDC. #74 (T5) replaces bulb 17 18 37 70 73 79 85 86 2721. The diameter of the bulb is .18 of an inch and the overall length is .81 of an inch. 12 VDC.

Available colors: Super White, Red, Amber Yellow, Green, Blue, Ultra Violet Available lens types: N/A



T5 Wedge Concave LED Light 45819

#74 (T5) Wedge Concave LED Light. LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, amber yellow, green, blue, ultra violet and color changing RGB. 12 VDC. #74 (T5) replaces bulb 17 18 37 70 73 79 85 86 2721. The diameter of the bulb is .18 of an inch and the overall length is .81 of an inch. 12 VDC.

Available Colors: Super White, Red, Amber Yellow, Green, Blue, Ultra Violet, RGB
Available lens types: Concave



T5 Wedge Square LED Light 45356

#74 (T5) Wedge Square LED Light. LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green, blue, ultra violet and color changing RGB. 12 VDC. #74 (T5) replaces bulb 17 18 37 70 73 79 85 86 2721. The diameter of the bulb is .18 of an inch and the overall length is .81 of an inch. 12 VDC.

Available Colors: Super White, Red, Amber Yellow, Green, Blue, Ultra Violet, RGB Available lens types: Square



1 SMT 5050 T5 Wedge LED Lamp 49586

1 SMT 5050 T5 Wedge LED Lamp. This LED measures from top to bottom .69in and a width of .24in. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white. 12VDC

Available Colors: White Available lens types: N/A



1 3528 SMD T5 Wedge LED Light Bulb 98475

1 3528 SMD T5 Wedge LED Light Bulb. Very small T5 LED Light with 1 3528 SMD LED. 12 VDC. Available in white only. Uses very little power being surface mount technology. Approximate size is .67in from top to bottom by .21in diameter.

Available Colors: White Available lens types: N/A



5 Ultra Bright SMT L.E.D. T10 Wedge LED Light 45689

194 Wedge SMT Super Flux 5 LED Light. 5 super flux LEDs. Each Super Flux LED Light has 3 LED chips. Durable, shock and vibration proof, instant On/Off. Measures 11mm wide and 29mm from top to bottom. Available in super white, red, yellow and blue. .110A@13.8 VDC. 1.5 Watts@13.8 VDC. Replaces 194 T10 T-10 147 152 158 159 161 168 184 192 193 194 #194 259 280 285 447 464 555 558 585 655 656 657 1250 1251 1252 2450 2652 2921 2825 12256 12961 2521 2525 W5W.

Available Colors: Super White, Red, Blue, Amber Yellow Available lens types: N/A



T8 Wedge LED Light 56754

T8 Wedge LED Light. Available in white only. 12 Volt DC. Uses approximately .25 Watts @ 12 VDC.

Available Colors: White Available lens types: N/A

<u>33</u>



1 Watt L.E.D. High Power T10 Wedge LED Light 45687

1 Watt High Power LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white. 1W@13.8 VDC. 194 Wedge replaces bulb number 921 W5W 147 152 158 159 161 168 184 192 193 259 280 285 447 464 555 558 585 655 656 657 1250 1251 1252 2450 2652 2921 2825 12256 12961 2521 2525 W5W.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



12 SMT LED Tower T10 Wedge L.E.D. Light 48465

194 Wedge 12 SMT LED Light. 120 Lumen output. Available in super white, red, yellow, green and blue. 240 mA @ 12 VDC. Size is 2.27 inches tip to bottom and the diameter is 0.51 inches. High tech heat sink to make the LED Light last longer.

Available Colors: Super White, Warm White, Red, Green, Blue, Yellow Available lens types: N/A



25 Ultra Bright SMT LED T10 Wedge LED Light 70475

194 Wedge 25 Ultra Bright SMT LED Light. 25 SMT LEDs. Durable, shock and vibration proof, instant On/Off. Measures 11mm wide and 29mm from top to bottom. Available in super white. .110A@13.8 VDC. 1.5 Watts@13.8 VDC.

Available colors: Super White, Red, Green, Blue, Yellow Available lens types: N/A

<u>34</u>



12 S.M.T. L.E.D. Forward Firing T10 Wedge LED Lamp 69576

120 Lumen output, 240 mA current @ 12 VDC. 2.69 Watt input consumption, 25 Watt equivalent output. 6000-6500 Kelvin Super White or 3000-3500 Kelvin Warm White. 10,000 hour life. Operating voltage 12V VDC. Roughly 1.78 inches in length and .9 x .9inches. High tech heat sink to make the LED Light last longer. Designed for automotive, RV and marine uses along with many others.

Available Colors: White, Warm White Available lens types: N/A



Side Firing Super Flux 6 LED Light T10 Wedge 45628

194 Super Flux Side Firing LED Light. 18 Side firing super flux LED chips. Each super flux LED has 3 LED chips. Approximate size is 48mm from top to bottom and 16mm wide. Available in super white, red, yellow and blue. 13.8@.120amps 1.656 Watts. This product is polarity insensitive.

Available colors: Super White, Red, Blue, Amber Yellow Available lens types: N/A



Super Flux Custom 6 LED Light 15468

194 Super Flux Custom LED Light. 6 super flux LED chips. Each super flux LED has 3 LED chips. Approximate size is 16mm width and 38mm height from top to bottom. Available in super white, red, yellow and blue. 13.8@.120amps 1.656 Watts. 500 Lumens Forward Firing, 25 Lumens Side Firing. This product is polarity insensitive. The light assembly can be custom placed.

Available colors: White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>35</u>



1 S.M.D. 5050 L.E.D. (3 LED Chip) T10 Wedge LED Lamp 93554

1 SMT 5050 (3 Chip). Low profile SMT LED Lamp. 12 VDC. Available only in white. This LED measures from top to bottom .70in and a width of .44in. Very bright. Uses 3 L.E.D. chips per 5050 LED.

Available colors: White Available lens types: N/A



Hi Flux 1 L.E.D. T10 Wedge LED Light 45637

194 Wedge Hi Flux LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green, blue and ultra violet. 800mW@13.8 VDC. Approximate size is 1.12 inches in length and .4 inches in diameter.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: N/A



1/2 Watt L.E.D. High Power T10 Wedge LED Light 79565

1/2 Watt L.E.D. High Power. 1 1/2 Watt high power LED. T10 base. 12 VDC. Available in white. This LED measures from top to bottom .90in and a width of .47in.

Available colors: White Available lens types: N/A

<u>36</u>



Flat 1 L.E.D. T10 Wedge LED Lamp 34454

194 Wedge Flat LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green, blue and violet. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: Flat



Short Round 1 L.E.D. T10 Wedge LED Light Bulb 45556

194 Wedge Short Round LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB Available lens types: Short Round



4 SMT L.E.D.s Forward Firing T10 Wedge LED Light 59705

194 Wedge 4 Ultra Bright 4 SMT Forward Firing LED Light. 4 SMT LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue.

Available colors: Super White, Red, Green, Blue, Yellow Available lens types: N/A

<u>37</u>



1 Watt Plus 3 Side Firing LED T10 Wedge 67542

1 Watt High power LED forward firing, plus 3 LEDs side firing T10 wedge. 12 VDC. Available in white only. Excellent product for side markers. Approximate size is .98in (height) x .46in (diameter).

Available colors: White Available lens types: N/A



6 Ultra Bright S.M.T. L.E.D. T10 Wedge LED Light Bulb 78564

194 Wedge 6 Ultra Bright Side Firing LED Light. 6 Ultra Bright SMT LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue.

Available Colors: Super White, Red, Yellow, Green & Blue Available lens types: N/A



5 LED T10 Wedge L.E.D. Light 34556

194 Wedge 5 LED Light. 5 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>38</u>



Short Round T10 Wedge LED Bulb NCNRNW 78569

Short Round T10 Wedge LED Bulb. Available in white only. 12 Volt D.C. T10 Wedge. Great for instrument panels, ashtray lights and other lights in the interior of the automobile. Long life and low current.

Available colors: White Available lens types: N/A



3 Ultra Bright S.M.T. L.E.D. T10 Wedge Forward Firing LED Lamp 47567

194 Wedge 4 Ultra Bright 4 SMT Forward Firing LED Light. 4 SMT LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. This LED light bulb measures 1.46in from top to bottom and 1in in diameter.

Available colors: Super White, Red, Green, Blue & Yellow Available lens types: N/A



9 SMT 5050 (3 Chip) T10 Wedge LED Light 89906

9 SMT 5050 (3 chip) T10 Wedge LED Light. Available in white only. 12 VDC. This LED measures from top to bottom 1.40in and a width of .40in. Has 27 total L.E.D. chips inside of 9 5050 SMT LEDs.

Available colors: White Available lens types: N/A

39



3 SMD 3528 LEDs T10 Wedge 34645

3 SMD 3528 LEDs T10 Wedge. Twelve volts direct current. Available in white only. 3 3528 SMD L.E.D.'s. Approximate size .73in (height) x .44in (diameter).

Available colors: White Available lens types: N/A



6 SMD 1201 L.E.D. 3 Forward/3 Side T10 Wedge Light 64532

6 SMD 1201 L.E.D. 3 Forward/ 3 Side T10 Wedge Light. 12 VDC. Available in white. This T10 directs the light in all directions so you get both side firing and forward firing led light. This LED measures from top to bottom .90in with a diameter of .45in.

Available colors: White Available lens types: N/A



11 S.M.D. L.E.D. Ultra Bright S.M.T. T10 Wedge LED Light Bulb 42532

194 Wedge SMT 11 LED Light. 11 SMT LEDs. Durable, shock and vibration proof, instant On/Off. Measures 11mm wide and 29mm from top to bottom. Available in super white. .110A@13.8 VDC. 1.5 Watts@13.8 VDC.

Available colors: Super White, Red, Green, Blue & Amber Yellow Available lens types: N/A

<u>40</u>



4 Ultra Bright SMT T10 Wedge Side Firing LED Light Bulb 68464

194 Wedge 4 Ultra Bright Side Firing LED Light. 4 Ultra Bright SMT LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. This LED measures from top to bottom .94in and a width of .39in. Available in super white, red, yellow, green and blue.

Available colors: Super White, Red, Green, Blue & Yellow Available lens types: N/A



Concave LED T10 Wedge L.E.D. Lamp 24533

194 Wedge Concave LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. 0.27 Wattage equivalent. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: White, Red, Green, Blue, Amber Available lens types: Concave



3 L.E.D. T10 Wedge LED Light Bulb 43563

194 Wedge 3 LED Light. 3 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 29mA@13.8 VDC 400mW. 20 Lux@1ft, 4lux@1ft side firing.

Available Colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>41</u>



1.5 Watt Ultra High Power T10 Wedge L.E.D. 89576

1 1/2 Watt High Power LED T10 Wedge. Very bright 12 VDC LED. Available in white only. Great for illumination of dashboards and instrument panels. Approximate size is 1in (height) x .47in (diameter).

Available Colors: White Available lens types: N/A



1 High Power L.E.D. SMT (6LED Chip) T10 Wedge 54323

1 High Power SMT (6 Chip) T10 Wedge. Very bright SMD technology T10 Wedge. This LED measures from top to bottom .79in and a width of .44in. Has 6 L.E.D. chips built into the SMD high power LED. 12 VDC. Available in white only.

Available Colors: White Available lens types: N/A



6 L.E.D. T10 Wedge LED Light 34552

194 Wedge 6 LED Light. 6 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 1" length and 4/10" diameter. Uses 40 mA @ 13.8 VDC = .552 Watts.

Available colors: Super White, Red, Green, Blue, Amber. Available lens types: N/A

<u>42</u>



4 L.E.D. T10 Wedge LED Light 43246

194 Wedge 4 LED Light. 4 LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



9 LED T10 Wedge L.E.D. Light 57493

194 Wedge Super Flux LED Light. 9 super flux LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable.

Available in super white, red, yellow and blue. 900mW@13.8 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



Tall Round 1 LED Light T10 Wedge 45455

194 Wedge Tall Round LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 194 Wedge replaces bulb number W5W 1251 1252 2450 2652 2921 2825 1250 656 555 558 585 657 147 152 158 159 161 168 184 655 192 193 259 280 285 447 464

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet, RGB
Available lens types: Tall Round

<u>43</u>



1/2 Watt T10 Wedge High Power LED Light 78567

1/2 Watt High Power LED Light. 1 LED. 90mA@13.8 VDC. Available in super white, red, green, blue and yellow amber. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Perfect for all applications calling for a T10 size bulb including, boats, RVs, cars etc.

Available colors: Super White, Red, Green, Blue, Amber Yellow. Available lens types: N/A



7 LED T10 Wedge LED Light 78562

7 LED T10 Wedge LED Light. 12 VDC. 7 T1 LEDs. Very bright. Available in white. Approximate size is .88in (height) x .44in (diameter).

Available colors: White Available lens types: N/A



4 5050 S.M.D. Forward Firing T10 Wedge LED Lamp 76456

4 5050 SMD Forward Firing T10 Wedge LED Lamp. 12 VDC. Available in white. Uses 4 5050 SMD LEDs to shoot all the LED Light in a forward direction to maximize the lighting effect. Approximate size is .75in (height) x .56in (width).

Available colors: White Available lens types: N/A

44



12 S.M.T. L.E.D. Side Firing T10 Wedge LED Light 26453

194 (T10) Wedge 12 SMT Side Firing LED Light. 120 lumens 240 mA. Has polarity diodes for AC/DC operation. 140 Lumen output, 240 mA current @ 12 VDC. 3.726 Watt input consumption, 25 Watt equivalent output. 5500 Kelvin Super White or 3000 Kelvin Warm White. 50,000 hour life. Operating voltage 12V VDC. Roughly 1.91 inches in length and .9 x .9inches. High tech heat sink to make the LED Light last longer. Designed for automotive, RV and marine uses along with many others.

Available Colors: White, Warm White Available lens types: N/A



15 LED T15 Wedge L.E.D. Light 32584

15 LEDs, 9 forward firing and 6 side firing. Available in super white, red, yellow, green and blue. 12 VDC. 1 Watt Uses 70mA 31 Lumen Forward Firing 20 Lumen Side firing

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



T15 Wedge High Power Three Watt LED Light 64852

906 921 Ultra Bright 1 LED Light. 1 Ultra Bright LED. 3 Watt output. 12 VDC. Available in red, yellow, super white. Replaces bulb number 579 901 904 906 908 909 912 914 915 916 917 918 920 921 922 923 926 927 928 939.

Available Colors: Super White, Red, Amber Yellow Available lens types: N/A



T10-BA9S 5050 3 Chip LED Light Bulb for BMW, Audi, Benz 43656

T10-BA9S 5050 3 Chip LED Light Bulb for BMW, Audi, Benz. This product will eliminate the bulb error status in the European cars using the CAN bus network. 12 VDC. Available in white only.



T10-Wedge 5050 3 Chip LED Light Bulb for BMW, Audi, Benz White 54675

T10-Wedge 5050 3 Chip LED Light Bulb for BMW, Audi, Benz. Use this T10 wedge for European cars the have a smart network to eliminate the bulb out status. Available in white only. 12 Volts DC. Uses the CAN-Bus network.



T15 Wedge 6 LED Light 39879

906 921 T15 Wedge LED Light. 6 LEDs. Available in super white, red, yellow, green and blue. 12VDC. Replaces bulb number 579 901 904 906 908 909 912 914 915 916 917 918 920 921 922 923 926 927 928 939. The diameter is .57 of an inch and the length is 1.15 inches. 0.3 Watts Uses 25mA 250 Lumen Forward Firing 50 Lumen 0 Side firing. Replaces bulb number 579 901 904 906 908 909 912 914 915 916 917 918 920 921 922 923 926 927 928 939.

Available Colors: Super White, Red, Amber Yellow, Green, Blue Available lens types: N/A



T15 Wedge 9 LED Light 34256

906 921 Wedge T15 LED Light. 9 LEDs. Available in super white, red, yellow, green, and blue. 12VDC Diameter is .57 of an inch and the length is 1.15 inches. Uses 0.6 Watt power consumption. 0.4 Watts Uses 30mA 300 Lumen Forward Firing. Replaces bulb number 579 901 904 906 908 909 912 914 915 916 917 918 920 921 922 923 926 927 928 939.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



T15 Wedge 36 Ultra Bright SMT LED Light 47852

36 LEDs, 7 forward firing and 29 side firing. Available in super white, red, yellow, green and blue. 12 VDC. 1.5 Watts Uses 50mA 100 Lumen Forward Firing 50 Lumen Side firing.

Great for malibu lighting.

Available colors: Super White, Warm White, Red, Green, Blue & Yellow Available lens types: N/A



T15 Wedge 5 SMD 5050 3 Chip 34211

T15 Wedge 5 SMD 5050 3 Chip. 12 VDC. T15 Wedge 5 ultra bright 5050 3 chip. Available in white only. Approximate size is 1.41in (height) x .58in (diameter).

Available colors: White Available lens types: N/A



T15 Wedge 1 1/2 Watt High Power LED Light Bulb 64859

T15 Wedge 1 1/2 Watt High Power LED Light Bulb. Available in White, Red and Yellow.
1.5 Watt at 12 VDC. Very bright forward firing LED Light Bulb.

Available colors: White, Red, Yellow Amber Available lens types: N/A



18 SMT Ultra Bright L.E.D.'s T20 Wedge LED Light 84759

7440 7443 Wedge 18 Ultra Bright SMT LED Light. 3 forward firing Ultra Bright SMT LEDs and 15 side firing Ultra Bright SMT LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC. 3.2 Wattage equivalency. 7440 replaces W21W 21W W3X16D ECE. 7443 replaces W21-5W 21W 5W W3X16Q ECE.

Available Colors: Super White, Red, Yellow Available lens types: N/A



T20 Wedge 20 Super Flux LED Light 97845

7440 7443 Wedge Super Flux LED Light. 15 forward firing super flux LED chips and 45 side firing super flux LED chips total 60 LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC. 360 mA @ 13.8 VDC. 7440 replaces W21W W3X16D ECE. 7443 replaces W21-5W 21W 5W W3X16Q ECE.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

47



T20 Wedge 48 Ultra Bright LED Light 86845

48 Ultra Bright SMT LED Light. 5 forward firing LED chips and 43 side firing super LEDs, total 48 LEDs. Bulb is 2.15 inches in length(from top to bottom) and 1 inch in diameter. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC. T25 base style. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light. 1156 single contact replaces bulb number. 360 mA @ 13.8 VDC.

Available colors: Super White, Red, Green, Blue & Yellow Available lens types: N/A



T20 Wedge 3 Watt LED Light 56485

7440 7443 Ultra Bright 1 LED Light. 1 Ultra Bright LED. 3 Watt output. 12 VDC. Available in red, yellow & super white.

Available Colors: Super White, Red, Amber Yellow Available lens types: N/A



T20 Wedge 18 LED Light 35463

7440 7443 Wedge 18 LED Light. 6 forward firing and 12 side firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>48</u>



Spider T20 Wedge LED Light 37584

19 forward firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat, virtually unbreakable. Available in super white, red, and yellow, 12 VDC. The red and yellow will have 26 LEDs and the white has 19 LEDs. The unit fits in a 1" hole then opens up. The Spider LED Light directs the LED Light into the automotive lens perfectly. The spider can be rotated to match the socket.

Available Colors: Super White, Red, Yellow Available lens types: N/A



T20 Wedge Hi Power Three 1 Watt LED Light 53414

7440 7443 Wedge Hi Power 3 forward firing Ultra Bright 1 Watt LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC.

Available Colors: Super White, Red, Yellow Available lens types: N/A



T20 Wedge 15 LED Light 86452

7440 7443 Wedge 15 LED Light. 15 forward firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available Colors: Super White, Red, Amber Yellow Available lens types: N/A

<u>49</u>



T20 Wedge 8 LED Light 32456

7440 7443 Wedge 8 LED Light. 8 forward firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A



9 LED T20 Wedge L.E.D. Light 43345

7440 7443 Wedge 9 LED Light. 9 forward firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



T20 Wedge 12 LED Light 26543

(T20) 7440 7443 12 LED Light. 6 forward firing LEDs and 6 side firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 7440 replaces W21W 21W W3X16D ECE. 7443 replaces W21-5W 21W 5W W3X16Q ECE.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>50</u>



T20 Wedge 21 LED Light 64534

7440 7443 Wedge 21 LED Light. 6 forward firing and 15 side firing LEDs. Durable, shock, vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



20 Super Flux T25 Wedge LED Light 85643

3156 3157 Wedge Super Flux LED Light. 15 forward firing super flux LED chips and 45 side firing super flux LED chips. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC. 3156 single contact is used for turn signals. 3157 dual contact is used for tail light/ brake light. Approximate length is 2 3/8" long and 15/16" diameter. 360 mA @ 13.8 VDC.

Available colors: Super White, Red, Blue, Amber Yellow Available lens types: N/A



T25 Wedge 1+10 LED Light 48657

3156 3157 Wedge Ultra Bright 1+10 LED Light. 1 Ultra Bright LED. 3 Watt output. 10 Super Flux LEDs side firing. 12 VDC. Available in red, yellow, super white.

Available Colors: Super White, Red, Amber Yellow Available lens types: N/A

<u>51</u>



27 Ultra Bright T25 Wedge SMT LED Light 23346

3136 3157 Wedge 27 Ultra Bright SMT LED Light 6 forward firing Ultra Bright SMT LEDs and 22 side firing Ultra Bright SMT LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Estimated 440 Lux (forward firing) and 240 Lux (side firing). 2.13" from top to bottom and .81 in diameter. 5.8 Watt equivalent. Available in super white, red, yellow and blue. 12 VDC. 3156 single contact is used for turn signals. 3157 dual contact is used for tail light/ brake light.

Available colors: Super White, Red, Yellow Available lens types: N/A



Spider T25 Wedge LED Light 34756

3156 3157 Spider 41 LED Light. 41 forward firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat, virtually unbreakable. Consumes .27 mA. Equivalent to roughly a 4 Watt automotive bulb. Available in super white, red, yellow, 12 VDC. The red and yellow will have 41 LEDs and the white has 31 LEDs. The unit fits in a 1" hole then opens up. The Spider LED Light directs the LED Light into the automotive lens perfectly.

Available Colors: Super White, Red, Yellow Available lens types: N/A



19 L.E.D. T25 Wedge LED Light 44634

3156 3157 Wedge 19 LED Light. 19 forward firing. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 3156 single contact is used for turn signals. 3157 dual contact is used for tail light/ brake light. 3157 replaces bulb number 3057 3155 3357 3457 4157

Available colors: Super White, Red, Green, Blue, Amber Yellow, Ultra Violet Available lens types: N/A

<u>52</u>



32 LED Light T25 Wedge 53485

3156 3157 Wedge 32 LED Light. 26 forward firing LEDs and 6 side facing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 3156 single contact is used for turn signals. 3157 dual contact is used for tail light/brake light. 3157 replaces bulb number 3057 3155 3357 3457 4157

Available Colors: Super White, Red, Amber Yellow Available lens types: N/A



T25 Wedge 36 LED Light 36785

3156 3157 Wedge 36 LED Light. 9 forward firing LEDs and 27 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 3156 single contact is used for turn signals. 3157 dual contact is used for tail light/brake light.

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A



27 LED T25 Wedge L.E.D. Light Bulb 84563

3156 3157 Wedge 27 LED Light. 9 forward firing LEDs and 18 side facing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 3156 single contact is used for turn signals. 3157 dual contact is used for tail light/brake light. 3157 replaces bulb number 3057 3155 3357 3457 4157

Available colors: Super White, Red, Green, Blue, Amber Yellow Available lens types: N/A

<u>53</u>



T25 Wedge 18 LED Light 49632

3156 3157 Wedge 18 LED Light. 9 forward firing and 9 side firing LEDs. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC. 3156 single contact is used for turn signals. 3157 dual contact is used for tail light/ brake light.

3157 replaces bulb number 3057 3155 3357 3457 4157

Available colors: Super White, Red, Green, Blue, Amber. Available lens types: N/A



6 Ohm LED Light Bulb Load Equalizer 23494

Used with a LED Light to simulate that the original light bulb is installed. Easy to install. Keep away from plastic or painted surfaces, resistor gets very hot. Includes 7" of 20 awg stranded Teflon wire. 2 wire crimps included. Use one 6 Ohm equalizer for each LED bulb, or use one 3 ohm for 2 led bulbs for each turn signal control side that you replace. Use one 20 Ohm or 100 Ohm for each side marker. For a 6 Ohm load equalizer you can attach up to 1 LED light per equalizer. For the 3 Ohm load equalizer you can attach up to 2 LED lights per equalizer. Load equalizer dimensions are 0.75 inches in length and 0.42 inches wide. (3 ohm equalizer is slightly larger). No special tools needed just a pair of pliers. The connection is made using insulation displacement connectors.



T25 Wedge 60 Ultra Bright SMT LED Light 23454

60 Ultra Bright SMT LED Light. 12 forward firing super flux LED chips and 48 side LEDs, total 60 LEDs. Bulb is 2.15 inches in length(from top to bottom) and 1 inch in diameter.
Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow and blue. 12 VDC.
T25 base style. 1156 single contact is used for turn signals. 1157 dual contact is used for tail light/ brake light. 1156 single contact replaces bulb number. 360 mA @ 13.8 VDC.

Available colors: Super White, Red, Amber Yellow Available Base: 1156, 1157

<u>54</u>



3 Ohm LED Light Bulb Load Equalizer 78775

Used with a LED Light to simulate that the original light bulb is installed. Easy to install. Keep away from plastic or painted surfaces, resistor gets very hot. Includes 7" of 20 awg stranded Teflon wire. 2 wire crimps included. Use one 6 Ohm equalizer for each LED bulb, or use one 3 ohm for 2 led bulbs for each turn signal control side that you replace. Use one 20 Ohm or 100 Ohm for each side marker. For a 6 Ohm load equalizer you can attach up to 1 LED light per equalizer. For the 3 Ohm load equalizer you can attach up to 2 LED lights per equalizer. Load equalizer dimensions are 0.75 inches in length and 0.42 inches wide. (3 ohm equalizer is slightly larger). No special tools needed just a pair of pliers. The connection is made using insulation displacement connectors.



20 Ohm LED Light Bulb Load Equalizer 42344

Used with a LED Light to simulate that the original light bulb is installed. Easy to install. Keep away from plastic or painted surfaces, resistor gets very hot. Includes 7" of 20 awg stranded Teflon wire. 2 wire crimps included. Use one 6 Ohm equalizer for each LED bulb, or use one 3 ohm for 2 led bulbs for each turn signal control side that you replace. Use one 20 Ohm or 100 Ohm for each side marker. For a 6 Ohm load equalizer you can attach up to 1 LED light per equalizer. For the 3 Ohm load equalizer you can attach up to 2 LED lights per equalizer. Load equalizer dimensions are 0.75 inches in length and 0.42 inches wide. (3 ohm equalizer is slightly larger). No special tools needed just a pair of pliers. The connection is made using insulation displacement connectors.

<u>55</u>



100 Ohm LED Light Bulb Load Equalizer 79349

Used with a LED Light to simulate that the original light bulb is installed. Easy to install. Keep away from plastic or painted surfaces, resistor gets very hot. Includes 7" of 20 awg stranded Teflon wire. 2 wire crimps included. Use one 6 Ohm equalizer for each LED bulb, or use one 3 ohm for 2 led bulbs for each turn signal control side that you replace. Use one 20 Ohm or 100 Ohm for each side marker. For a 6 Ohm load equalizer you can attach up to 1 LED light per equalizer. For the 3 Ohm load equalizer you can attach up to 2 LED lights per equalizer. Load equalizer dimensions are 0.75 inches in length and 0.42 inches wide. (3 ohm equalizer is slightly larger). No special tools needed just a pair of pliers. The connection is made using insulation displacement connectors.



Electronic LED Flasher EP26 94757

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher EL13A2 42359

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.

<u>56</u>



Electronic LED Flasher EP50 85753

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Protects LED Lights from starters, alternators, amplifiers regulators and other magnetic sources. Helps the LED Lights last longer. Included is 2.5" of wire and 2 IDC "insulation displacements crip€". No special tool needed just a pair of pliers. No wires are cut and the IDC can be easily removed with minimum damage to the wire or harness assembly.



Electronic LED Flasher EP35 73452

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher EP36 52387

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.

<u>57</u>



Electronic LED Flasher HT47 83423

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher.

12 VDC.



Electronic LED Flasher EP27 87946

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher EP28 34133

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher EP29 53423

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher LM487 94237

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher LM502 84784

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher EP37 48356

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher EP34 34213

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



Electronic LED Flasher EL113A1 23443

Eliminates the fast flashing caused by flashers not seeing the LED Light in the circuit. Just remove your flasher match it to the chart and order the electronic LED flasher. The chart is reversed so you can just match your old flasher to the chart without inverting the pins. After you find the correct replacement electronic flasher, insert the new electronic flasher. 12 VDC.



H4 18 SMD 5050 (3 Chip) LED Fog Light 95674

H4 18 5050 (3 Chip) LED Fog Light. This LED measures from top to bottom 1.92in and a radius of .58in. 3 forward firing LEDs with 15 side firing LEDs. Saves power and has a long life, cool look. 12 VDC.

Available Colors: White Available lens types: N/A



H1 12 5050 (3 Chip) LED Fog Light 56745

H1 5050 (3 Chip) LED Fog Light. Available in white only. 12 VDC. Very nice LED Fog lamp replacement. This LED measures from top to bottom 1.89in, a width of .48in and from top of rope line to the bottom 3.47in. Just remove your H1 and replace with the LED H1. 6 LEDs on each side.

Available Colors: White Available lens types: N/A



9006 18 5050 SMD (3 Chip) LED Fog Light 34297

9006 LED Fog Light 18 5050 SMD (3 Chip). 12 VDC. Available in white. Great for 9006 Fog Light replacements. This LED measures from top to bottom 2.40in, a radius of .58in and the width of the base is 1.43in. 3 forward firing and 15 side firing.

Available Colors: White Available lens types: N/A



H3 12 5050 (3 Chip) LED Fog Light 54336

H3 12 5050 (3 Chip) LED Fog Light. Saves power and has a long life, cool look. 12 VDC. This LED measures from top to bottom 2.65in and a width of .47in. 6 LEDs on each side.

Available Colors: White Available lens types: N/A



H7 18 5050 SMD (3 Chip) LED Fog Light 83657

H7 18 SMD 5050 (3 Chip) LED Fog Light . 12 VDC. Available in white. Long lasting L.E.D. technology eliminates changing the fog lamp. This LED measures from top to bottom 2.64in and a radius of .60in. 3 forward firing and 15 side firing LEDs.

Available Colors: White Available lens types: N/A



H3 25 SMD 1210 Fog/Driving L.E.D. Light 75642

H3 25 SMD 1210 Fog/Driving L.E.D. Light. 12 VDC. 25 1201 Super bright S.M.D. "Surface Mount Device". 1 forward and 24 side firing LEDs. Available in white only. Very bright product. Approximate size is 1.75in (height) x .48in (diameter of LED).

Available Colors: White Available lens types: N/A



Extreme Bright LED Day Light Driving Lights 45639

Extreme Bright LED Day Light Driving Lights. 11 extreme bright LEDs. 2 Watt output comparable to a 20 watt light bulb. 12 VDC. Chrome plated spray, looks very nice. Includes angled mounting brackets and wire. Approximate size is 4.37in x 1.60in x 1.22in.

Available Colors: White Available lens types: Clear



LED Driving Day Fog Lights with Remote Sound Controller 45854

LED Driving Day Fog Lights with Remote Sound Controller. 12 VDC. Remote controller allows the LED Lights to change to the music, basically a LED Light sound controller. The lights will change colors and brightness based on the sound. Approximate size is 4.37in x 1.60in x 1.22in.

Available Colors: RGB Available lens types: Clear



H13 18 5050 (3 Chip) Driving/Fog LED Light Bulb 78561

H13 18 5050 (3 Chip) LED Light Bulb. Great replacement never have to change your fog or driving light bulbs. 12 VDC. Available in white only. This LED measures from top to bottom 2.66in, with the LED diameter at .60in and the base diameter at 2.03in.

Available Colors: White Available lens types: N/A



9005 Driving LED Fog Lamp 18 SMT 5050 (3 Chip) 97866

9005 Driving LED Fog Lamp 18 SMT 5050 (3 Chip). 12 VDC. Available in white only. Great driving/fog light replacement in those hard to reach light fixtures. This LED measures from top to bottom 2.37in with a width of 1.80 and a diameter of .60in.

Available Colors: White Available lens types: N/A



9004 9007 LED 5050 (3 Chip) SMT LED Driving/Fog Light Bulb 47562

Light Bulb. This LED Light will replace the 9004 or the 9007 series Fog/Driving Light bulbs. 12 VDC, available in white only. Helps to replace these hard to reach light bulbs. This LED measures from top to bottom 3.14in, actual LED diameter is .59in and the base diameter is 1.65in. Has 2 intensities, a low brightness intensity and high brightness intensity.

Available Colors: White Available lens types: N/A



Low Profile LED Driving Light 1 Pair 56481

Low Profile LED Driving Light 1 Pair. 12 Volt DC only. Each LED Light has 15 LEDs. Ultra thin design. Has brackets for mounting at any angle. Can be used as a back up light to.

Available Colors: White Available lens types: N/A



LED Lighting 1 Pair 14 LED 12 VDC 35648

LED Lighting 1 Pair 14 LED 12 VDC. Each driving light has 14 super bright LEDs. Black finish, angled bracket. The red/grey wire in +12 VDC and the ground the grey wire. 12 Volt DC only. Uses 2 watts of power. The lights brackets have double sided sticky tape to mount the led lights to the car available color is white.



LED Driving Lights 1 Pair Low Profile 46344

LED Driving Lights 1 Pair Low Profile. The kit includes 2 driving lights and a wired remote controller. The remote can change the lights from always on to beat/flash mode.



Flexible LED Light Strip 12 VDC 65895

12 inches. Works with all cars and trucks. Water and shatterproof. Uses standard vehicle power (DC 12V). Available colors are Blue, Red, Green, White, and Yellow. The width is .32 inches and the diameter .060. The LED spacing is .069 inches. The light output is 40 lux per 12 inches. The 12 inches. Requires .3 Amps @12 VDC for 12 inches.

Available Colors: White, Red, Blue, Amber Yellow, Green Available lens types: N/A



L.E.D. Electronic Display 63456

Electronic LED Light Display, programmable. Easy installation, easy to use remote control. Select and display a message with a single button press. Program your own texts fast and simple, self-adhesive mounting. Powered from a 12V/24V lighter outlet with 1m. cord. Approximate size 16.7x3.4inches.Includes a wall plug in converter so you can use it at the home in the car. Very easy to use with the infrared remote control.

Available Colors: Red Available lens types: N/A



L.E.D. Electronic Display 63456

LED Windshield Washer. 12 Volts D.C. These LED's look so cool from the front of the vehicle. Available in red/green/blue color changing and blue. This LED measures 1.44in x .67in, with 3 feet of cord.

Available Colors: RGB Available lens types: N/A



LED Driving Lights 1 Pair 84753

LED Driving Lights. Light has 5 high power leds. Chrome plating look. Durable, low profile, angle mounting brackets. Has double sided tape for easy installation. Easy hookup Red wire +12, grey to ground. 5 watts of power, comparable to a 45 watt driving light.

Package includes to LED driving lights.



16 LED Driving Light 1 Pair 12 Volt DC 98786

16 LED Driving Light 1 Pair 12 Volt DC. Each driving light has 16 LEDs. 12 volt DC only. Uses 2 watts of power comparable to a 15 to 20 watt light.

<u>64</u>



Reverse LED Light with Controller 76585

Reverse LED Light with Controller. Using the wired remote control you can change the color of the back-up light from red, green, blue and white. 12 VDC. Has an audible beeper that beeps when in reverse. Approximate size is 2.14in x 3.20in x 2.02in.

Available Colors: RGB Available lens types: Clear



LED Street Rod Light. Great for under car lighting, 12 VDC available in super white, red, green, blue, red and yellow amber. Shatter proof, water resistant. Includes self stick adhesive to mount the street rod led light easily. Also included screws for installation. Includes cigarette plug for easy power hookup.

Available Colors: White, Red, Yellow, Green, Blue Available lens types: N/A



LED Light Valve Cap 45249

LED Valve Stem Cap. 1 LED. Lights up every time the wheel rotates. Available in white, red, green, blue, yellow, ultra violet and color changing RGB (3 LEDs). Metal. Includes three (3) batteries. Automatically shuts off when stopped.

Available colors: White, Green, Blue, Yellow, Ultra Violet, RGB Available lens types: N/A

<u>65</u>



T7 LED Light. 1 LED. Durable, shock and vibration proof, instant On/Off. Monochromatic (pure) color, low heat generation, virtually unbreakable. Available in super white, red, yellow, green and blue. 12 VDC.

Available colors: Super White, Red, Green, Blue, Yellow Available lens types: N/A



ATO Blade Fuse Holder Weather Resistant 56756

Fuse holder



G18 6 LED Light Bulb 87686

5 LED Light Bulb. Available in white only. Available in 1156, 1157 and BA15D. 12 Volt DC @ .72 Watts.



GU4.0/GX4.0 and GU5.3/GX5.3 Surface Mount Socket 84375

GU4.0, GX4.0, GU5.3 and GX5.3 Socket with pigtail. Use this socket for G4, MR11 and MR16. The wires are 6 inches 18 AWG stranded copper with silicon insulation. The body is ceramic and metal. Rated 250 VAC 12.5 amps. There are mounting holes to mount this socket to a flat surface.



T15 Socket for T15 Wedge 86745

T15 Wedge with pigtail



1156 socket with stand

<u>66</u>



BA9S Socket Miniature 53434

BA9S with pigtail



1156 BA15S Socket 85675

1156 Socket with pigtails



BA15D Socket 45638

BA15D Socket with pigtail



1157 Socket, with stand

<u>67</u>



T10 Wedge Socket



T20 Socket for T20 Wedge 7443 78456

T20 Wedge 7443 socket with pigtail wires.



T20 Socket for T20 Wedge 7440 48754

T20 Wedge 7440 socket with pigtail wires.



T25 Wedge 3157 socket with wires.

<u>68</u>



E10 Screw Base Socket w/Solderable Tabs 87354

E10 Screw Base Socket W/Solderable Tabs. This socket has two solderable tabs one for positive and one for negative. Each Tab has one hole. Socket has gold/copper color plating to resist rust and corrosion. Approximate size is .50in (height) x .42in (diameter of socket) x .71in (width with tabs).



T5 Wedge socket with wires.



BA9S Socket Miniature with Solderable Tabs 89678

Very rugged BA9S socket with solderable tabs. Each tab has two holes for soldering wires and mounting the socket into non conductive surface. Approximate size is .86in (height) x .58in (diameter of Socket) x 1.35in (width with Tabs).



BA15D Surface Mount Socket/Stand and Wires 98976

BA15D Socket with wires. Plated socket with two wires for negative and positive connection. Since it is BA15D the bayonets are same height. The bracket is designed for surface mount installation and has two holes for mounting screws.

<u>69</u>



S25 BA15D Socket With Stand 35523

S25 BA15D with Stand. S25 BA15D Socket with stand and wires.



GU4.0/GX4.0 and GU5.3/GX5.3 Socket 43644

GU4.0, GX4.0, GU5.3 and GX5.3 Socket with pigtail. Use this socket for G4, MR11 and MR16. The wires are 6 inches 18 AWG stranded copper with silicon insulation. The body is ceramic and metal. Rated 250 VAC 12.5 amps.



GU10 Socket with pigtail



1157 Socket with pigtail.

<u>70</u>



E12 Socket with pigtail. Candelabra UL listed.



E27 Socket 75695

E27 Socket with pigtail. UL listed.



Thank You for choosing

LEDLight.com