TABLE OF CONTENTS

PRODUCT GROUP

PAGES

LED MARKER CLEARANCE	4 - 19
INCANDESCENT MARKER CLEARANCE	
LED STOP TURN TAIL	
INCANDESCENT STOP TURN TAIL	40 - 44
LED TURN LAMPS	45 - 47
INCANDESCENT TURN LAMPS	48 - 53
LED CAB MARKER LAMPS	54
INCANDESCENT CAB MARKER LAMPS	55 - 57
LED IDENTIFICATION BARS	
INCANDESCENT IDENTIFICATION BARS	59 - 60
LED BACKUP LAMPS	61 - 62
INCANDESCENT BACKUP LAMPS	
LED LICENSE & UTILITY LAMPS	65
INCANDESCENT LICENSE & UTILITY LAMPS	66 - 71
LED EMERGENCY	72 - 73
INCANDESCENT EMERGENCY	74 - 76
AUXILIARY LIGHTING	77 - 78
REFLECTORS	79 - 81
GROMMETS, BRACKETS & BEZELS	82 - 86
PIGTAILS	
MIRRORS	89 - 94
MINI BULBS	95 - 96
POINT OF PURCHACSE	97 - 98
CROSS REFERENCE	
PART TO PAGE	107 - 109



LED10Y



LED10PCR

10 Series 2 1/2" LED Marker/Clearance

- Has thirteen 2-pin 5mm diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded •
- Low .10 amp draw

P/N	Description
LED10R/Y	12V Red/Amber - Individually bagged
LED10RBK/YBK	12V Red/Amber - Display Bucket of 50
LED10R-P/Y-P	12V Red/Amber - Retail carded
LED10RMV/YMV	12/24V Red/Amber - Individually bagged
LED10RC/YC	12V Red/Amber Clear lens - Individually bagged
LED10FR/FY	12V Red/Amber - Flange mount - Individually bagged
LED10ABS	12V Amber w/"ABS"- Individually bagged

10 Series 2 1/2" LED Marker/Clearance

- Has four 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- Low .07 amp draw

P/N	Description
LED10R4/Y4	12V Red/Amber - Individually bagged

10 Series 2 1/2" LED Marker/Clearance - PC Rated

- Acts as both clearance and side marker when mounted on 45° angle
- Has seven 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- · High strength polycarbonate lens, sonically welded
- Low .07 amp draw

P/N	Description
LED10PCR/PCY	12V Red/Amber - Individually bagged

The Industries Best Coverage With Over 1,200 LED And Incandescent Lights Available

11 Series 2 1/2" LED Marker/Clearance - Reflex Lens

- Acts as both clearance and side marker when mounted on 45° angle
- Has seven 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G •
- High strength polycarbonate lens, sonically welded •

 Low .05 amp draw 	Low .05 amp draw	
P/N	Description	
LED11R/Y	12V Red/Amber - Individually bagged	

10 Series 2 1/2" LED Marker/Clearance Decorative Design

- Has seven 2-pin 5mm diodes for full light pattern
- Decorative chrome internal reflector under lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- Low .10 amp draw

P/N	Description
LES10R/Y	12V Red/Amber - Individually bagged
LES10RC/YC	12V Red/Amber Clear lens - Individually bagged

10 Series 2 1/2" LED Marker/Clearance Multi-Faceted Reflector

- Has one 4-pin square diode for shock resistance
- Decorative multi-faceted chrome internal reflector •
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- · High strength polycarbonate lens, sonically welded
- Low .10 amp draw •

P/N	Description
LES101R/Y	12V Red/Amber - Individually bagged

2 1/2" LED Beehive Marker/Clearance

- Has thirteen 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded

Low .10 amp draw .

•	
P/N	Description
LED13R/Y	12V Red/Amber - Individually bagged



LED Marker/Clearance





LES101R



LED13Y



LED13R4



LES131Y



LED30R



LED30ABS

2 1/2" LED Beehive Marker/Clearance

- Has four 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded

• Low .07 amp draw

P/N	Description
LED13R4/Y4	12V Red/Amber - Individually bagged

2 1/2" LED Beehive Marker/Clearance - Multi-Faceted Reflector

- Has one 4-pin square diode for shock resistance
- Decorative multi-faceted chrome internal reflector
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- Low .10 amp draw

P/N	Description
LES131R/Y	12V Red/Amber - Individually bagged

30 Series 2" LED Marker/Clearance

- Has nine 2-pin 5mm diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- Low .07 amp draw

P/N	Description	
LED30R/Y	12V Red/Amber - Individually bagged	
LED30RBK/YBK	12V Red/Amber - Display Bucket of 50	
LED30R-P/Y-P	12V Red/Amber - Retail carded	
LED30RMV/YMV	12/24V Red/Amber - Individually bagged	
LED30RC/YC	12V Red/Amber Clear lens - Individually bagged	
LED30FR/FY	12V Red/Amber - Flange mount - Individually bagged	
LED30SR/SY	12V Red/Amber - Surface mount - 3 LEDs - Individually bagged	
LED30ABS	12V Amber w/"ABS"- Individually bagged	

 Has four 4-pin square diodes for the best shock resistance Fully potted circuit board for vibration and moisture resistance Uses standard pigtails LT1400 or LT1402 Uses standard 2 1/2" PVC grommets LT10G or LT102G High strength polycarbonate lens, sonically welded Low .07 amp draw 		Mile Set
P/N	Description	LED30Y4
LED30R4/Y4	12V Red/Amber - Individually bagged	
30 Series 2"	LED Marker/Clearance - PC Rated	
Acts as both cle	earance and side marker when mounted on 45° angle	
• Has five 4-pin s	quare diodes for the best shock resistance	
Fully potted cir	cuit board for vibration and moisture resistance	1 Julio The 1 h
Uses standard	pigtails LT1400 or LT1402	to the state of the
Uses standard 2	2 1/2" PVC grommets LT10G or LT102G	and and a second se
High strength polycarbonate lens, sonically welded		
• Low .07 amp d	raw	
P/N	Description	LED30PCR
LED30PCR/PCY	12V Red/Amber - Individually bagged	

30 Series 2" LED Marker/Clearance

30 Series 2" LED Marker/Clearance - Reflex Lens

- Acts as both clearance and side marker when mounted on 45° angle
- Has ten 5mm round diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance

Description

- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- Low .07 amp draw

P/N

LED31R/Y

30 Series 2" LED Marker/Clearance - Decorative Design

12V Red/Amber - Individually bagged

- Has seven 2-pin 5mm diodes for full light pattern
- Decorative chrome internal reflector under lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- Low .10 amp draw

P/N	Description
LES30R/Y	12V Red/Amber - Individually bagged



LED31Y



LES30R



LES301R



LED33Y





30 Series 2" LED Marker/Clearance - Multi-Faceted Reflector

- Has one 4-pin square diode for shock resistance
- · Decorative multi-faceted chrome internal reflector
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded

 Low .10 amp drav 	•	Low	.10	amp	drav
--------------------------------------	---	-----	-----	-----	------

P/N	Description
LES301R/Y	12V Red/Amber - Individually bagged

30 Series 2" LED Beehive Marker/Clearance - Full Pattern

- Has nine 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- · High strength polycarbonate lens, sonically welded
- Low .07 amp draw

P/N	Description
LED33R/Y	12V Red/Amber - Individually bagged
LED33FR/FY	12V Red/Amber - Flange mount - Individually bagged
LED33SR/SY	12V Red/Amber - Surface mount - 3 LEDs - Individually bagged

30 Series 2" LED Beehive Marker/Clearance - 4 Pin LED Style

- Has four 4-pin square diodes for the best shock resistance
- · Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- Low .07amp draw

P/N	Description
LED33R4	12V Red/Amber - Individually bagged

30 Series 2" LED Beehive Marker/Clearance - Multi-Faceted Reflector

- Has one 4-pin square diodes for shock resistance
- · Decorative multi-faceted chrome internal reflector
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- · High strength polycarbonate lens, sonically welded

Low .10 amp draw

•

P/N	Description
LES331R/Y	12V Red/Amber - Individually bagged

Fully potted circuitFits standard 15 ser	•	
15 Series LED R	ectangular Marker/Clearance	
LED15R8/Y8	12V Red/Amber - Individually bagged	
Fully potted circuitFits standard 15 ser	4" wide nd diodes for the fullest light pattern board for vibration and moisture resistance ries brackets or grommets carbonate lens, sonically welded Description	LED15R8

19 Series LED Rectangular Marker/Clearance

15 Series LED Rectangular Marker/Clearance

- 3 3/4" long X 1 1/4" wide
- Has twelve 5mm round diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance
- Fits standard 19 series brackets
- High strength polycarbonate lens, sonically welded
- Low .12 amp draw

P/N	Description
LED19R/Y	12V Red/Amber - Individually bagged
LED19R-P/Y-P	12V Red/Amber - Retail carded
LED19RMV/YMV	12/24V Red/Amber - Individually bagged
LED19RC/YC	12V Red/Amber Clear lens - Individually bagged
LED19R2/Y2	12V Red/Amber - Mounting holes on 3" centers - Individually bagged

19 Series LED Rectangular Marker/Clearance - Fender Light

- 3 3/4" long x 1 1/4" wide
- Has six 5mm round diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance
- Used as M/C on light trailer fenders
- High strength polycarbonate lens, sonically welded
- Low .10 amp draw

P/N	Description
LED19R/Y	12V Red and Amber - Individually bagged







LED19Y



LED19R2



LED19Y4



LED500R





LED508R16

19 Series LED Rectangular Marker/Clearance

- 3 3/4" long X 1 1/4" wide
- Has four 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Fits standard 19 series brackets
- High strength polycarbonate lens, sonically welded
- Low .12 amp draw

P/N	Description
LED19R4/Y4	12V Red/Amber - Individually bagged

Oval LED Marker/Clearance

- Traditional style 4" long X 2" wide
- Has nine 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- High strength polycarbonate lens, sonically welded
- Lens P/N LT912R/Y
- Mounts on 3" centers
- Low .12 amp draw

P/N		Description
LED500R	/Y	12V Red/Amber - Individually bagged

Double Bullseye LED Marker/Clearance

- Traditional style 4" long X 2" wide
- Has thirteen 5mm round diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance
- High strength polycarbonate lens, sonically welded
- Lens P/N LT910R/Y
- Mounts on 3" centers
- Low .12 amp draw

P/N	Description
LED508R/Y	12V Red/Amber - Individually bagged
LED508R-P/Y-P	12V Red/Amber - Retail carded

Double Bullseye LED Marker/Clearance

- Traditional style 4" long X 2" wide
- Has sixteen 5mm round diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance
- High strength polycarbonate lens, sonically welded
- Lens P/N LT910R/Y
- Mounts on 3" centers

• Low .12 amp draw

P/N	Description
LED508R16/Y16	12V Red/Amber - Individually bagged



• Low .10 amp draw

	1,2	

21 Series LED Marker/Clearance - Reflex Lens

- 6" long X 2" wide
- Has eight 2-pin 5mm diodes
- Fully potted circuit board for vibration and moisture resistance
- Lens sonically welded to high strength polycarbonate base
- Hard-wired with two bullet terminals
- Replaceable lens
- Low .05 amp draw

P/N	Description
LED21R/Y	12V Red/Amber - Individually bagged

21 Series LED Marker/Clearance - Sealed

- 6" long X 2" wide
- Has twelve 2-pin 5mm diodes
- Fully potted circuit board for vibration and moisture resistance
- Lens sonically welded to high strength polycarbonate base
- Hard-wired with two bullet terminals
- Low .05 amp draw

P/N	Description
LED2105R12/Y12	12V Red/Amber - Reflex lens - Individually bagged



LED21R



LED2120R



LED21R12





LED2100Y



LED2150R12

21 Series LED Marker/Clearance - Full Pattern

- 6" long X 2" wide
- Has twenty 2-pin 5mm diodes for the fullest pattern possible
- Internal reflector enhances beauty
- Fully potted circuit board for vibration and moisture resistance
- Lens sonically welded to high strength polycarbonate base
- · Hard-wired with two bullet terminals

draw

P/N	Description
LED2120R/Y	12V Red/Amber - Optic Lens - Individually bagged

21 Series LED Marker/Clearance - Sealed

- 6" long X 2" wide
- Has twelve 2-pin 5mm diodes
- Fully potted circuit board for vibration and moisture resistance
- Hard-wired with two bullet terminals
- Lens sonically welded to high strength polycarbonate base
- Low .05 amp draw

P/N	Description
LED21R12/Y12	12V Red/Amber - Optic Lens - Individually bagged

21 Series LED Marker/Clearance - Sealed

- 6" long X 2" wide
- Has three 4-pin square diodes for shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Hard-wired with two bullet terminals
- Lens sonically welded to high strength polycarbonate base
- Low .05 amp draw

P/N	Description
LED2100R/Y	12V Red/Amber - Optic Lens - Individually bagged
LED2150R/Y	12V Red - Reflex Lens - Individually bagged

21 Series LED Marker/Clearance - Sealed

- 6" long X 2" wide
- Has twelve 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Hard-wired with two bullet terminals
- Lens sonically welded to high strength polycarbonate base
- Low .05 amp draw

P/N	Description
LED2150R12/Y12	12V Red/Amber - Reflex Lens - Individually bagged

Thin LED Marker/Clearance

- Has six 2 pin 5mm round diodes
- · Fully potted circuit board for vibration and moisture resistance
- · Hard-wired with two bullet terminals
- Lens sonically welded to high strength polycarbonate base
- ٠ Mounts on 3" centers

. <u>م</u>ر •

			-	
I	.ED16	OR		

Low .05 amp draw		
P/N	Description	
LED160R/Y	12V Red/Amber - Individually bagged	

18 Series Rectangular LED Marker/Clearance - Reflex Lens

- 4 1/2" long X 1 1/2" wide
- Has three 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Lens sonically welded to high strength polycarbonate base
- · Hard-wired with two bullet terminals
- Mounts on 4" centers



Low .05 amp draw	
P/N	Description
LED18R/Y	12V Red/Amber - Individually bagged

Rectangular LED Marker/Clearance - Reflex Lens

- 4" long X 2" wide
- Has six 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Hard-wired with two bullet terminals
- Mounts on 3" centers
- Low .05 amp

P/N LED505R/Y

p draw		
	Description	
	12V Red/Amber - Individually bagged	

Oval LED Marker/Clearance Lamp - Reflex Lens

- 4" long X 2" wide
- Has nine 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Hard-wired with two bullet terminals
- Mounts on 3" centers
- Low .05 amp draw

P/N	Description
LED512R/Y	12V Red/Amber - Individually bagged



LED505R



LED518Y



LED528Y



LED5300Y



LED5302R

PeeWee LED Marker/Clearance Lamp

- 3 1/8" long X 1" wide
- Has six 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Lens sonically welded to high strength polycarbonate base
- Single lead wire
- Mounts on 2 3/4" centers

• Low .05 amp draw

P/N	Description
LED518R/Y	12V Red/Amber - Individually bagged

Triangle LED Marker/Clearance Lamp

- 3 1/2" long X 7/8" wide
- Has eight 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Lens sonically welded to high strength polycarbonate base
- Single lead wire
- Mounts on 3" centers
- Low .05 amp draw

P/N	Description
LED528R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/Clearance

- 6 3/4" long X 2 3/8" wide
- Has fifteen 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Single lead wire
- Mounts on 3" centers
- Low .05 amp draw

P/N	Description
LED5300R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/Clearance

- 6 3/4" long X 2 3/8" wide
- Has thirteen 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Single lead wire
- Mounts on 3" centers
- Low .05 amp draw

P/N	Description
LED5302R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/Clearance

- 4 1/8" long X 1 7/16" wide
- Has six 2 pin 5mm round diodes
- · Fully potted circuit board for vibration and moisture resistance
- Single lead wire
- Mounts on 3" centers
- Low .05 amp draw

P/N LED5304R/Y

LED5304Y

P/N	Description
LED5304R/Y	12V Red/Amber - Individually bagged
Chrome Bezel M	arker/Clearance

- 4 1/8" long X 1 11/16" wide
- Has six 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Single lead wire
- Mounts on 3" centers
- Low .05 amp draw

P/

Low .05 amp alaw	
Ϋ́Ν	Description

LED5306R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/Clearance

- 2 5/8" long X 1 1/8" wide
- Has two 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Single lead wire
- Mounts on 2" centers
- Removeable chrome bezel
- Low .05 Amp Draw

P/N Description

LED5308R/Y 12V Red/Amber - Individually bagged

Armored Marker/Clearance

- 4 1/2" long X 2 1/2" wide
- Has four 4 pin square & two 5mm round diodes
- · Fully potted circuit board for vibration and moisture resistance
- Two lead wires and flat back
- Mounts on 3 7/8" x 13/16" centers
- Replaceable lens P/N LT9534R/Y
- Low .05 amp draw

P/N	Description
LED534R/Y	12V Red/Amber - Individually bagged



LED5306R

LED5308Y



LED534Y



LED539Y





LED541Y



LED542R

Chrome Bezel Marker/Clearance

- 6 5/8" long X 2 3/16" wide
- Has five 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard M/C pigtail LT1400 or LT1402
- Mounts on 4 5/8" centers
- Low .05 amp draw

P/N	Description
LED539R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/Clearance

- 5 1/8" long X 1 3/4" wide
- Has six 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Two lead wires with bullet terminals
- Mounts on 4" centers
- Low .05 amp draw

P/N	Description
LED540R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/Clearance

- 47/8" long X 17/16" wide
- Has twelve 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Mounts on 4" centers
- Low .05 amp draw

P/N	Description
LED541R/Y	12V Red/Amber - Individually bagged
LED541RC/YC	12V Red/Amber, Clear lens - Individually bagged

Chrome Bezel Marker/Clearance

- 4 7/8" long X 1 7/16" wide
- Has fifteen 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Mounts on 4" centers
- Low .05 amp draw

P/N	Description
LED542R/Y	12V Red/Amber - Individually bagged
LED542RC/YC	12V Red/Amber, Clear lens - Individually bagged

Stainless Steel Bezel Marker/Clearance

- 6 1/4" long X 1 7/8" wide
- Classic Peterbilt style
- Has two 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Two lead wires with bullet terminals
- Mounts on 4" centers
- Low .05 amp draw

P/N Description

1710
LED543R/Y

R/Y 12V Red/Amber - Individually bagged

Chrome Armored Marker/Clearance

- 4 1/2" long X 2 1/2" wide
- Has four 4 pin square and two 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Chromed ABS bezel
- Two lead wires and flat back
- Mounts on 3 7/8" X 13/16" centers
- Replaceable lens P/N LT9556R/Y
- Low .05 amp draw

P/N	Description
LED556R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/Clearance

- 3 3/4" long X 2 1/4" wide
- Has two 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Chromed ABS bezel
- Two lead wires
- Mounts on 2" centers
- Low .05 amp draw



LED556Y

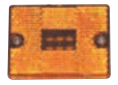
LED543Y

LED558R/Y 12V Red/Amber - Individually bagged	P/N	Description	
	LED558R/Y	12V Red/Amber - Individually bagged	

Light Trailer Marker/Clearance

- 27/8" long X 2 1/8" wide
- Has six 2 pin 5mm round diodes
- · Fully potted circuit board for vibration and moisture resistance
- Stud mounted
- Low .05 amp draw

P/N	Description
LED572Y	12V Amber - Individually bagged



LED572Y



LED5808Y



LED5810Y



LED5812Y



LED598Y

Boat Trailer Marker/Clearance

- 2 1/8" long X 1 1/8" wide
- Has three 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Fully submersible lens is sonically welded to base
- Single lead wire, stud mounted
- Low .05 amp draw

P/N	Description
LED5808R/Y	12V Red/Amber - Individually bagged

Boat Trailer Marker/Clearance

- 27/8" long X 1 1/8" wide
- Has three 4 pin square diodes
- · Fully potted circuit board for vibration and moisture resistance
- Fully submersible lens is sonically welded to base
- Single lead wire
- Mounts on 2" centers
- Low .05 amp draw

P/N	Description
LED5810R/Y	12V Red/Amber - Individually bagged

Deflector Marker/Clearance

- 37/8" long X 2" wide
- Has fourteen 2 pin 5mm round diodes
- · Fully potted circuit board for vibration and moisture resistance
- Single lead wire
- Mounts on 3" centers
- Low .05 amp draw

P/N	Description
LED5812R/Y	12V Red/Amber - Individually bagged

Thin Marker/Clearance

- 4" long X 3/4" wide
- Has seven 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Two lead wires with bullet terminals
- Mounts on 3" centers
- Low .04 amp draw

P/N

Description LED598R/Y 12V Red/Amber - Individually bagged

Thin Marker/Clearance

- 4" long X 3/4" wide
- Has six 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Two lead wires
- Mounts on 3" centers

	State of the local division of the local div	
-	-	

LED599R

• Low .04 amp draw	
P/N	Description
LED599R/Y	12V Red/Amber - Individually bagged

LED Marker/Clearance

- All LED lamps are filled with an epoxy compound, hardened to protect the diodes and circuitry, forming a complete seal resistant to corrosion, moisture, vibration that also promotes heat dissipation
- Polycarbonate plastics used in the lens and housing manufacturing process provides a far superior impact resistant construction
- Sonically welded lens provides additional protection, by sealing the lens and housing together making the lamps impervious to corrosives and moisture
- 4-Pin square diodes have 2 positive and 2 negative pins and will still light up if only one is connected. They are more shock and vibration resistant than traditional round style
- 2-Pin square diodes are round in appearance, taking up less space on the circuit board which results in a fuller pattern. These are seen in high count LED lamps



2-Pin Diodes



Impact Resistant Polycarbonte



4-Pin Diodes



Epoxy Fill Seals & Protects



LT10R



LT10ABS



LS10R



LT11R



LT13Y

10 Series 2 1/2" Sealed Marker/Clearance

- Lens is sonically welded to housing
- Fits PVC grommets LT10G, LT102G, or LT104G
- Uses pigtails LT1400 or LT1402 •
- Kit includes LT1402 pigtail and LT10G grommet •
- Blue lights are for accessory use only
- Low .33 amp draw
- LED versions available, P/N's LED10R/Y, LED10ABS and others •

P/N	Description
LT10R/Y	12V Red/Amber - Optic lens - Individually bagged
LT10R-P/Y-P	12V Red/Amber - Optic lens - Retail carded
LT10ABS	12V Amber - Optic lens - with ABS - Individually bagged
LT10KR/KY	12V Red/Amber Kit - Optic lens - Individually bagged
LT10FR/FY	12V Red/Amber - Optic lens - Flange mount - Individually bagged
LT10B	12V Blue - Optic lens - Individually bagged

10 Series 2 1/2" Marker/Clearance

- Multi-faceted reflector for LED type look
- · Lens is sonically welded to housing
- Fits PVC grommets LT10G, LT102G, or LT104G
- Uses pigtails LT1400 or LT1402
- Low .33 amp draw

• LED version available, P/N LES10R/Y

P/N	Description
LS10R/Y	12V Red/Amber - Individually bagged

11 Series 2 1/2" Sealed Marker/Clearance

- · Lens is sonically welded to housing
- Fits PVC grommets LT10G, LT102G, or LT104G •
- Uses pigtails LT1400 or LT1402 •
- Low .33 amp draw
- LED versions available, P/N's LED11R/Y

P/N	Description
LT11R/Y	12V Red/Amber - Reflex lens - Individually bagged
LT11R-P/Y-P	12V Red/Amber - Reflex lens - Retail carded

13 Series 2 1/2" Sealed Marker/Clearance - Beehive Lens

- · Lens is sonically welded to housing
- Fits grommets LT10G, LT102G, or LT104G •
- Uses pigtails LT1400 or LT1402
- Low .33 amp draw •
- LED versions available, P/N LED13R/Y and others

P/N	Description
LT13R/Y	12V Red/Amber - Individually bagged

13 Series 2 1/2" Marker/Clearance - Beehive Lens

- Multi-faceted reflector for LED type look
- Lens is sonically welded to housing
- Fits PVC grommets LT10G, LT102G, or LT104G
- Uses pigtails LT1400 or LT1402
- Low .33 amp draw
- LED version available, P/N LES13R/Y

P/N	Description
LS13R/Y	12V Red/Amber - Individually bagged



LS13Y

30 Series 2" Sealed Marker/Clearance

- Lens is sonically welded to housing
- Fits PVC grommets LT30G or LT302G
- Uses pigtails LT1400 or LT1402
- Kit includes LT1402 pigtail and LT30G grommet
- Blue lights are for accessory use only
- Low .33 amp draw
- LED versions available, P/N's LED30R/Y, LED30ABS, and others

P/N	Description
LT30R/Y	12V Red/Amber - Individually bagged
LT30R-P/Y-P	12V Red/Amber - Retail carded
LT30ABS	12VAmber - with ABS - Individually bagged
LT30KR/KY	12V Red/Amber Kit - Individually bagged
LT30FR/FY	12V Red/Amber - Flange mount - Individually bagged
LT30SR/SY	12V Red/Amber - Surface mount - Individually bagged
LT30B	12V Blue - Individually bagged

30 Series 2" Marker/Clearance

- Multi-faceted reflector for LED type look
- Lens is sonically welded to housing
- Fits PVC grommets LT30G, orLT302G
- Uses pigtails LT1400 or LT1402
- Low .33 amp draw
- LED version available P/N LES30R/Y

P/N	Description
LS30R/Y	12V Red/Amber - Individually bagged



LT30R



LT30ABS



The Industries Best Coverage With Over 1,200 LED And Incandescent Lights Available

33 Series 2" Sealed Marker/Clearance - Beehive Lens

- Lens is sonically welded to housing
- Fits PVC grommets LT30G or LT302G
- Uses pigtails LT1400 or LT1402
- Low .33 amp draw
- LED versions available P/N LED33R/Y and others

P/N	Description
LT33R/Y	12V Red/Amber - Individually bagged

33 Series 2" Marker/Clearance - Beehive lens

- Multi-faceted reflector for LED type look
- · Lens is sonically welded to housing
- Fits PVC grommets LT30G, orLT302G
- Uses pigtails LT1400 or LT1402
- Low .33 amp draw
- LED version available P/N LES33R/Y

P/N	Description
LS33R/Y	12V Red/Amber - Individually bagged

15 Series Marker/Clearance - One bulb

- · Lens is sonically welded to housing
- Fits PVC grommets LT15G or LT152G
- Fits all 15 series brackets
- Kit includes chrome bracket and hot wire
- Low .33 amp draw
- LED version available P/N LED15R/Y and others

P/N	Description
LT15R/Y	12V Red/Amber - Individually bagged
LT15R-P	12V Red/Amber - Retail carded
LT15KR/KY	12V Red/Amber Kit - Individually bagged
LT15FMRY	12V Red and Amber fender mount kit - Invidually bagged

19 Series Marker/Clearance - Two bulb

- · Lens is sonically welded to housing
- Fits all 19 series brackets
- Kit includes lamp and LT1348 gray bracket w/hot wire
- Low .66 amp draw
- LED versions available P/N LED19R/Y and others

P/N	Description
LT19R/Y	12V Red/Amber - Individually bagged
LT19R-P/Y-P	12V Red/Amber - Retail carded
LT19KR/KY	12V Red/Amber Kit - Individually bagged
LT19RY	12V Half Red Half Amber - Individually bagged





LT15R

LT33Y

LS33R

LT15Y

The second

LT19KR

Thin Sealed Marker/Clearance

- Lens is sonically welded to housing
- Dual lead wires
- Mounts on 3" centers
- Low .33 amp draw

P/N

LT159R/Y

• LED version available P/N LED160R/Y



LT182Y

Rectangular Sealed Marker/Clearance

• Sealed polycarbonate reflex lens and housing

Description

- Twist in bulb socket w/ 194 bulb
- EVA rubber mounting pad
- Mounts on 4" centers
- Low .33 amp draw
- LED version available P/N LED18R/Y

P/N	Descriptio
-----	------------

LT182R/Y

12V Red/Amber - Individually bagged

12V Red/Amber - Individually bagged

Rectangular Marker/Clearance - Two bulb

- 4" long X 2" wide
- Polycarbonate lens and housing
- EVA rubber mounting pad
- Mounts on 4 13/16" centers
- Low .66 amp draw
- Replacement lens part number LT9554R/Y
- LED versions available P/N LED21R/Y and others

P/N	Description
LT552R/Y	12V Red/Amber - Reflex Lens - Bulb replaceable - Single wire lead
LT554R/Y	12V Red/Amber - Reflex Lens - Bulb replaceable - Uses Pigtail LT1426

Rectangular Marker/Clearance - Two bulb

- 4" long X 2" wide
- Sealed polycarbonate lens and housing
- EVA rubber mounting pad
- Mounts on 4 13/16" centers
- All include hotwire P/N LT1434
- Low .66 amp draw
- LED versions available P/N LED2100R/Y, LED2150R/Y, and others

P/N	Description
LT2100R/Y	12V Red/Amber - Optic Lens - Individually bagged
LT2150R/Y	12V Red/Amber - Reflex Lens - Individually bagged



LT552R

LT2100R



LT500R



LT500Y



- Polycarbonate base and acrylic lens
- Mounts on 3" centers
- Available in wedge or bayonet base bulb styles
- Single lead wire
- Replacement optic lens P/N LT9500R/Y
- Low .66 amp draw
- LED version available P/N LED500R/Y

P/N	Description
LT500R/Y	12V Red/Amber - Wedge 194 - Individually bagged
LT500R-P/Y-P	12V Red/Amber - Wedge 194 - Retail carded
LT502R/Y	12V Red/Amber - Bayonet 57 - Individually bagged

Classic Oval Marker/Clearance - Reflex Lens

- Polycarbonate base and acrylic lens
- Mounts on 3" centers
- Single lead wire
- Replacement reflex lens P/N LT9510R/Y
- One bulb amp draws .33 amps, two bulb draws .66 amps

P/N	Description
LT510R/Y	12V Red/Amber - Two bulbs - Individually bagged
LT512R/Y	12V Red/Amber - One bulb - Individually bagged

Classic Oval Marker/Clearance - Branch Deflector Lens

- Polycarbonate base and acrylic lens
- Mounts on 3" centers
- Single lead wire
- Replacement optic lens P/N LT9538R/Y, reflex lens LT9542R/Y
- Low .66 amp draw, two bulbs

P/N	Description
LT538R/Y	12V Red/Amber - Optic lens - Individually bagged
LT544R/Y	12V Red/Amber - Reflex lens - Individually bagged

Incandescent Marker/Clearance



LT510R



LT538R



LT538Y

Classic Double Bullseye Marker/Clearance

- Polycarbonate base and acrylic lens
- Mounts on 3" centers
- Available in wedge or bayonet base bulb styles
- Single lead wire
- Replacement lens P/N LT9506R/Y
- Low .66 amp draw
- Blue lights are for accessory use only
- LED versions available, P/N LED508R/Y and others

Description P/N

LT506R/Y	12V Red/Amber - Wedge 194 - Individually bagged
LT506R-P/Y-P	12V Red/Amber - Wedge 194 - Retail carded
LT508R/Y	12V Red/Amber - Bayonet 57 - Individually bagged
LT509R/Y	12V Red/Amber -Zinc base - Wedge 194 - Individually bagged
LT506B	12V Blue - Wedge 194 - Individually bagged



LT506Y-P

Double Bullseye Marker/Clearance - Multi-Faceted Reflector

- Multi-faceted reflector for LED type look
- Mounts on 3" centers
- Single lead wire
- Replaceable lens P/N LS9506R/Y
- Low amp draw .66, two bulbs

P/N	Description
LS506R/Y	12V Red/Amber - Individually bagged

Double Bullseye Marker/Clearance - Branch Deflector lens

- Polycarbonate base and acrylic lens
- Mounts on 3" centers
- Single lead wire
- Replacement lens P/N LT9584R/Y

Low amp draw .66, two bulbs		
P/N	Description	
LT584R/Y	12V Red/Amber - Optic lens - Individually bagged	



LS506Y



LT584R

Intensify the look of your lamps by adding chrome mounting accessories









LT505Y

Rectangular Marker/Clearance - Reflex lens

- 4" long X 2" wide
- Polycarbonate base and acrylic lens
- Mounts on 3" centers
- Single lead wire
- Replacement reflex lens P/N LT9505R/Y
- Low amp draw .66, two bulbs
- LED version available P/N LED505R/Y

P/N	Description
LT505R/Y	12V Red/Amber - Individually bagged

Peewee Lamp

- Polycarbonate base and acrylic lens
- Mounts on 2 11/16" centers
- Single lead wire
- Replacement reflex lens P/N LT9518R/Y
- Low amp draw .33
- LED version available P/N LED518R/Y

P/N	Description
LT518R/Y	12V Red/Amber - Individually bagged

Oblong Marker/Clearance

- 4 1/2" long X 1 5/8" wide
- PVC housing and acrylic lens
- Single lead wire
- Replacement lens P/N LT9520R/Y
- Low amp draw .66, two bulbs

P/N	Description
LT520R/Y	12V Red/Amber - Individually bagged

2 1/2" Starburst Marker/Clearance

- PVC housing and acrylic lens
- Single lead wire
- Mounts on 1 5/8" centers
- Replacement lens P/N LT9522R/Y
- Low .33 amp draw

P/N	Description
LT522R/Y	12V Red/Amber - Individually bagged



LT518Y



LT520Y

Incandescent Marker/Clearance



Classic Beehive Marker/Clearance

- Light trailer lamp
- 2 hole metal bracket with snap-on lens
- Replacement lens P/N LT9524R/Y

•	Low .33 amp	draw	
P/	/N	Description	
LT	522R/Y	12V Red/Amber - 67 bulb - Individually bagged	LT524Y
LT	524R/Y	12V Red/Amber - 194 bulb - Individually bagged	

Triangle Marker/Clearance

- Popular for U-Haul and Stoughton applications
- Mounts on 3" centers
- Single lead wire
- Replacement lens P/N LT9528R/Y
- Low .33 amp draw
- LED version available p/n LED528R/Y

P/N LT528R/Y Description 12V Red/Amber - Individually bagged

School Bus Marker/Clearance

- Mounts on 1 1/2" centers
- Includes munting pad
- Replacement lens P/N I T9530R/Y

 neplacement 		a construction of the second
P/N	Description	
LT530R/Y	12V Red/Amber - Individually bagged	LT530R

Armored Marker/Clearance

- Gray steel housing
- Includes mounting gasket
- Single lead wire
- Low .33 amp draw
- Replacement lens P/N LT9534R/Y
- LED version available, P/N LED534R/Y

P/N Description

LT534R/Y 12V Red/Amber - Individually bagged

Thin Lamp

- Acrylic lens and polycarbonate housing
- Popular for truck bodies and pickup running boards
- Lens P/N LT9536R/Y
- Low .33 amp draw
- Single lead wire

P/N	Description	
LT536R/Y	12V Red/Amber - Individually bagged	



LT534Y

LT528R



	Chrome be	zel and modern design looks great on sleeper panels	
	Mounts on 4 5/8" centers		
	Use pigtails LT1400 or LT1402		
	• Low .33 an	np draw	
LT539R	LED version available P/N LED539R/Y		
	P/N	Description	
	LT539R/Y	12V Red/Amber - Individually bagged	
	Peterbilt 1	Type Lamp	
	Surface mo	bunt	
	Includes mounting gasket		
C. C. S.	Replacement lens P/N LT9540R/Y		
	Low .33 amp draw		
LT540R	LED versior	n available P/N LED540R/Y	
	P/N	Description	
	LT540R/Y	12V Red/Amber - Individually bagged	
	Peterbilt 1	īype Lamp	
	Flush mount		
Providence and and a state	Mounts on	4" centers	
	• Low .33 an	np draw	
WARDING AND A DECISION	LED versior	n available P/N LED543R/Y	
LT543Y	P/N	Description	
	LT543R/Y	12V Red/Amber - Individually bagged	
	Sealed Thi	in Lamp	
	Lens is soncially welded to base		
No. of Concession, Name	Mounts on 4" centers		
Contraction of the second seco	Low .33 amp draw		
and the second second	LED versior	n availableP/N LED546R/Y	
LT546R	P/N	Description	
	LT546R/Y	12V Red/Amber - Individually bagged	
	Armored L	amp	
	Acrylic lens with ABS housing		
Contraction of the second seco	Replacement lens P/N LT9576R/Y		
	Low .33 Amp Draw		
9	LED version available, P/N LED576R/Y		
	P/N	Description	

P/N	Description
LT556R/Y	12V Red/Amber - Chrome bezel - Individually bagged
LT576R/Y	12V Red/Amber - Gray bezel - Individually bagged

Oval Chrome Bezel Lamp



Chrome Bezel Lamp

- Popular for use on rear light panels
- Mounts on 2" centers
- Twist-in bulb socket
- Replacement lens P/N LT9558R/Y
- Low .33 amp draw
- LED version available, P/N LED558R/Y

P/N	Description
LT558R/Y	12V Red/Amber - Individually bagged

Mid-Turn and Marker/Clearance

- Uses pigtail connector LT1426
- Mounts on 4 13/16" centers
- Replacment bulb P/N LT560-BULB
- Replacement lens P/N LT9560R/Y

Low .33 amp draw			
P/N	Description		
LT560R/Y	12V Red/Amber - Bulb replaceable - Individually bagged		

Bulb Replaceable Round Lamp

- Acrylic lens snaps onto PVC housing
- Mounts on 1 1/2" centers
- Replaces PM 100 series lights
- Replacment lens P/N LT9564R/Y
- Low 33 amp draw

P/N	Description		
LT564R/Y	12V Red/Amber - Individually bagged		

Armored Marker/Clearance

- Gray steel housing
- Includes mounting gasket
- Single lead wire
- Replacement lens P/N LT9566R/Y .
- Low .33 amp draw

Low 35 amp and	
P/N	Description
LT566R/Y	12V Red/Amber - Individually bagged

Bulb Replaceable Round Lamp

- Acrylic lens snaps onto ABS housing
- Mounts on 1 1/2" centers
- Replacement lens P/N LT9570R/Y

Description

12V Red/Amber - Individually bagged

• Low .33 amp draw

P/N

LT570R/Y

LT570Y

LT558R

LT560Y

LT564R

LT566Y

31

LT572Y	Replaceme	nted s screws onto black ABS housing ent lens P/N LT9572Y n available, P/N LED572Y
LI5/2Y	LT572Y	12V Amber - Individually bagged
LT574R	Single lead	ing nounting gasket d wire ent lens P/N LT9574R/Y
The second second		ulb socket n 3 3/8" centers nounting gasket np draw
LT580Y		Description
	LT580Y	12V Amber - Individually bagged
LT5800R	 Reflex Lar Twist-in but Mounts on Low .33 and P/N LT5800R/Y 	ulb socket 3" centers
 Reflex Lamp Twist-in bulb socket Mounts on 3" centers Low .33 amp draw P/N Description 		ulb socket 3" centers
LT5806Y	LT5806R/Y	12V Red/Amber - Individually bagged

Sealed Boat Trailer Lamp

Stud Mount

- .

Single leadLow .33 am		Real of
P/N	Description	
LT5808R/Y	12V Red/Amber - Individually bagged	LT5808R
Light Trailer Lamp		and the second
Stud mounted		
 Lens is soncially welded to housing Low .33 amp draw 		
P/N	Description	1978

T583R/Y	12V Red/Amber - Individually bagged

Thin Lamp

- Mounts on 4" centers
- Replacement lens P/N LT9588R/Y
- Low .33 amp draw •

P/N	Description	
LT588R/Y	12V Red/Amber - Individually bagged	

Side Marker Lamp

- Replacement light for Mack
- Mounts on 2 5/16" centers
- Replacement lens P/N LT9593Y
- Two lead wires •

P/N	Description
LT593Y	12V Red/Amber - Individually bagged

Incandescent Marker/ Clearance

Bucket-O-Lights Available with P/N LED10R P/N LED10Y LED30Y-BK P/N LED30R P/N LED30Y Point of Purchase 50 pieces per bucket **Bucket Display Available**



LT583Y

LT588R

LT593Y

LED30R-BK

	40 Series 4" Ro	ound Stop/Turn/Tail Lamp - 10 LED		
	Has ten 4-pin square diodes for the best shock resistance			
	Fully potted circuit board for vibration and moisture resistance			
	Uses standard pigtails LT1406 or LT1410			
	Grommet mount	ts fit standard 4" grommets LT40G or LT402G		
	• Low amp draw .	Low amp draw .20		
LED40R10	P/N	Description		
0	LED40R10	12V Red - Grommet mount - Individually bagged		
	40 Series 4" Ro	ound Stop/Turn/Tail Lamp - 12 LED		
	 Has twelve 4-pin 	n square diodes for the best shock resistance		
	Fully potted circ	uit board for vibration and moisture resistance		
	Hardwired to a s	standard PL3 female pigtail connector		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Uses standard incandescent pigtails LT1406 or LT1410			
	Fits standard 4" grommets LT40G or LT402G			
LED40RPL3	• Low amp draw .20 - red .11 - amber			
	P/N	Description		
	LED40RPL3	12V Red - Individually boxed		
	40 Series 4" Ro	ound Stop/Turn/Tail Lamp - 19 LED		
	• Has nineteen 4-	pin square diodes for the best shock resistance		



LED40R19

LED419RC

Fully potted circuit board for vibration and moisture resistanceUses standard pigtails LT1406 or LT1410

- Grommet mounts fit standard 4" grommets LT40G or LT402G
- Flange mounts include grey ABS flange
- Low amp draw .26 red .21 amber

P/N	Description	
LED40R19/Y19	12V Red/Amber - Grommet mount - Individually boxed	
LED40R19-P	12V Red - Grommet mount - Retail carded	
LED40FR19	12V Red - Flange mount - Individually boxed	

40 Series 4" Round Stop/Turn/Tail Lamp - 19 LED

- Has nineteen 4-pin square diodes for the best shock resistance
- Chromed internal reflector under smooth lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Low amp draw .26 red .21 amber

P/N	Description
LED419R/Y	12V Red/Amber - Individually boxed
LED419RC/YC	12V Red/Amber w/clear lens - Individually boxed



40 Series 4" Round Stop/Turn/Tail Lamp - 24 LED

- Has twenty-four 4-pin square diodes for the best shock resistance
- Chromed internal reflector under smooth lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Low amp draw .26 red .21 amber

P/N	Description
LED40R24/Y24	12V Red/Amber - Individually bagged

40 Series 4" Round Stop/Turn/Tail Lamp - 40 LED

- Has forty 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Grommet mounts fit standard 4" grommets LT40G or LT402G
- Flange mounts include black ABS flange
- Flat back for better clearance
- Bullseye pattern lamps light up sequentially from inner ring of LED's to outer ring
- Low amp draw .21 red .19 amber

P/N	Description
LED40R/Y	12V Red/Amber - Grommet mount - Individually boxed
LED40R-P/Y-P	12V Red/Amber- Grommet mount - Retail carded
LED40RMV	12-24V Red - Grommet mount - Individually boxed
LED40FR/FY	12V Red/Amber - Flange mount - Individually boxed
LED40R/Y-BULLSEYE	12V Red/Amber - Grommet mount - Individually boxed



- Has forty 2-pin 5mm round diodes for the fullest pattern
- Chromed internal reflector under smooth lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Flat back for better clearance
- Low amp draw .21 red .19 amber

P/N	Description
LED440R/Y	12V Red/Amber - Individually boxed
LED440RC/YC	12V Red/Amber w/clear lens - Individually boxed





LED40FR



LED40Y-BULLSEYE



LED440R

LED Stop/Turn/Tail

LED lamps offer a filament-free light source that lasts longer and draw less amps than the bulbs of incandescent lamps

40 Series 4" Round Stop/Turn/Tail Lamp - 40 LED - Waterproof Connector



Has forty 2-pin 5mm round diodes for the fullest pattern	
--	--

- Fully potted circuit board for vibration and moisture resistance •
- Uses AMP connector style pigtails LT1430 or LT1432 •
- Grommet mounts fit standard 4" grommets LT40G or LT402G •
- Flange mounts feature molded grey ABS housing and flange •
- Flat back for better clearance .
- Low amp draw .21 red .19 amber •

P/N	Description
LED940R/Y	12V Red/Amber - Grommet mount - Individually bagged
LED940FR/FY	12V Red/Amber - Flange mount - Individually bagged

40 Series 4" Round Stop/Turn/Tail Lamp - 48 LED

- Has forty-eight 2-pin 5mm round diodes for the fullest pattern •
- Fully potted circuit board for vibration and moisture resistance •
- Uses standard pigtails LT1406 or LT1410 •
- Fits standard 4" grommets LT40G or LT402G •
- Flat back for better clearance
- Low amp draw .46 red .47 amber

P/N	Description	
LED40R48/Y48	12V Red/Amber - Individually boxed	
LED40R48-P	12V Red - Retail carded	

40 Series 4" Round Stop/Turn/Tail Lamp - 61 LED

- Has sixty-one 2-pin 5mm round diodes for the fullest pattern •
- Fully potted circuit board for vibration and moisture resistance •
- Uses standard pigtails LT1406 or LT1410 •
- Grommet mounts fit standard 4" grommets LT40G or LT402G •
- Flat back for better clearance •
- Low amp draw .21 red .19 amber

P/N	Description	
LED40R61/Y61	12V Red/Amber - Grommet mount - Individaully boxed	
LED40FR61B/FY61B	12V Red - Black ABS flange - Individually boxed	
LED40FR61C/FY61C	12V Red - Chrome ABS flange - Individaully boxed	

4" Round Sequential Arrow Stop/Turn/Tail - 35 LED

- Has thirty-five 4-pin square diodes for the best shock resistance •
- Fully potted circuit board for vibration and moisture resistance •
- Uses standard pigtails LT1406 or LT1410 •
- Fits standard 4" grommets LT40G or LT402G •
- Low amp draw .26 red .21 amber •

P/N	Description
LED40R/Y-ARROW	12V Red/Amber - Individually boxed



LED40R48 - P

LED40R61



LED40RARROW

LED Stop/Turn/Tail

60 Series Oval Stop/Turn/Tail - 13 LED

- Red 12V lamp has thirteen 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Low amp draw .21 red .27 amber

P/N	Description
LED60R/Y	12V Red/Amber - Grommet mount - Inividually boxed
LED60R-P/Y-P	12V Red/Amber - Grommet mount - Retail carded
LED60RMV/YMV	12-24V Red/Amber - Grommet mount - 27 diodes - Ind. boxed

60 Series Oval Stop/Turn/Tail - 24 LED

- Has twenty-four 4-pin square diodes for the best shock resistance
- Chromed internal reflector under smooth lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Low amp draw .26 red .21 amber

E	the contraction of the second s
	CALAULULA AND
	the second se
	LED60R24

P/N	Description
LED60R24/Y24	12V Red/Amber - Individaully bagged

60 Series Oval Stop/Turn/Tail - 27 LED

- Has twenty-seven 4-pin square diodes for the best shock resistance
- Chromed internal reflector under smooth lens
- Flat back, flat lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Low amp draw .21 red .27 amber

P/N	Description
LED627R/Y	12V Red/Amber - Grommet mount - Individually boxed
LED627RC/YC	12V Red/Amber w/clear lens - Grommet mount - Ind. boxed

60 Series Oval Stop/Turn/Tail - 40 LED - Waterproof Connector

- Has forty 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses AMP style connector pigtails LT1430 or LT1432
- Grommet mounts fit standard oval grommets LT60G or LT602G
- Flange mounts feature grey ABS flange and housing

• Low amp draw .26 - red .21 - amber

P/N	Description
LED960R/Y	12V Red/Amber - Grommet mount - Individually bagged
LED960FR	12V Red - Flange mount - Individually bagged



LED627RC

LED960FR

37



LED60YMV

	-	•	
1 22			:))
and the second second			

LED60FR56C

LED60Y60

LED60FR

LED452Y

60 Series Oval Stop/Turn/Tail - 56 LED

- Has fifty-six 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Flange mount
- Low amp draw .26 red .21 amber

P/N	De	scription
LED60FR56E	S/FY56B 12	V Red/Amber - Black flange - Individually boxed
LED60FR560	/FY56C 12	V Red/Amber - Chrome flange - Individually boxed

60 Series Oval Stop/Turn/Tail - 60 LED

- Has sixty 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Low amp draw .26 red .21 amber

P/N	Description
LED60R60/Y60	12V Red/Amber - Individually boxed

60 Series Oval Stop/Turn/Tail - 61 LED

- Has sixty-one 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Black ABS flange
- Low amp draw .26 red .21 amber

P/N	Description
LED60FR/FY	12V Red/Amber - Individually bagged

Square Stop/Turn/Tail - 21 LED

- Has twenty-one 4-pin square diodes
- Chromed internal reflector under smooth lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Uses standard square grommet LT45G
- Low amp draw .26 red .21 amber

P/N	Description
LED452R/Y	12V Red/Amber - Individually boxed

The Industries Best Coverage With Over 1,200 LED And Incandescent Lights Available

•
Ē
<u> </u>
0
-
S

Square Stop/Turn/Tail - 52/56 LED

- Red lamp has fifty-two 2-pin 5mm round diodes
- Amber lamp has fifty-six 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance

Description

12V Red/Amber - Individually bagged

- Uses standard pigtails LT1406 or LT1410
- Uses standard square grommet LT45G
- Low amp draw .26 red .21 amber

P/N

LED45R/Y



Square Stop/Turn/Tail - 60 LED

- Has sixty 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Uses standard square grommet LT45G
- Low amp draw .26 red .21 amber



LED45R60

1/11	Description
LED45R60/Y60	12V Red/Amber - Individually boxed

Box Stop/Turn/Tail - Universal Style

- 48 diodes S/T/T, 36 diodes backup, 16 diodes license
- Fully potted circuit board for vibration and moisture resistance
- 3 stud mounting
- 3 wire harness

P/N	Description
LED800	12V Red - Individually boxed

Box Stop/Turn/Tail - Metri-Pack Style

- 48 diodes S/T/T, 36 diodes backup, 16 diodes license
- 3 stud for GM, Nav, KW, PB, or FL applications
- Fully potted circuit board for vibration and moisture resistance
- Accepts Metri-Pack style connectors

P/N	Description
LED810	12V Red - 3 Stud - Connector on Left - Individually boxed
LED812	12V Red - 3 Stud - Connector on Right - Individually boxed
LED814	12V Red - 3 Stud - Connector on Both Sides - Individually boxed

Box Stop/Turn/Tail Lamp - Mack Style

- 48 diodes S/T/T, 36 diodes backup, 16 diodes license
- Fully potted circuit board for vibration and moisture resistance
- 2 stud mounting
- 39" pigtail with ring terminals

P/N	Description
LED822	12V Red - Individually boxed



LED800

LED814



LED822



LED1636R

Universal 2 Stud Stop/Turn/Tail

- Eighteen 4 pin square diodes plus 5 more in license window
- Fully potted circuit board for vibration and moisture resistance
- 3 7/8" diameter X 2 1/8" deep
- Studs on 2 centers
- Acrylic lens & plastic housing

• Low amp draw 0.21

P/N	Description
LED1634R	12V Red - License window - Individually bagged
LED1636R	12V Red - Individually bagged

Steel Housing Stop/Turn/Tail

- Twelve 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Replaces incandescent "tin can" lights
- 5 3/8" flange diameter, 1 9/16" deep
- Dual Lead Wires

• Low amp draw 0.20

P/N	Description
LED1610R	12V Red - Black steel housing - Individually bagged
LED1612R	12V Red - Stainless steel housing - Individually bagged

Recessed Steel Housing Stop/Turn/Tail

- Forty 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Lens is recessed deep in housing
- Die-cast zinc housing chrome plated

• 5 1/4" flange diameter, 2 3/8" deep

P/N	Description
LED1653R	12V Red - Individually bagged

Submersible Multi-Function Lamp - Under 80" Wide

- For lite trailers under 80" wide
- 12 diodes for S/T/T function, 4 for side marker, 5 for license
- Uses 4-pin square diodes
- Excellent for boat trailers gasketed lens and epoxy sealed electronics
- Mounts on 2" center studs

P/N	Description
LED2	12V Red - Individually bagged
LED2W	12V Red - w/license window - Individually bagged
LEDK2	Kit with LED2, LED2W, 25' harness, and license plate bracket



LED1612R



LED1653R



LED2

Submersible Multi-Function Lamp - Over 80" Wide

- For lite trailers over 80" wide
- 12 diodes for S/T/T function, 4 for side marker, 5 for license
- Uses 4-pin square diodes
- Excellent for boat trailers gasketed lens and epoxy sealed electronics
- Mounts on 2" center studs

P/N	Description
LED3	12V Red - Individually bagged
LED3W	12V Red - License window - Individually bagged
LEDK3	Kit with LED2, LED2W, 25' harness, and license plate bracket



LED3W

LED4W

- For lite trailers over 80" wide
- 12 diodes for S/T/T function, 3 for rear clearance, 3 for side marker, 4 for license
- Uses 4-pin square diodes
- Excellent for boat trailers gasketed lens and epoxy sealed electronics
- 8 1/16" wide X 2 7/8" high X 2 13/16" deep.

P/N	Description
LED4	12V Red - Individually bagged
LED4W	12V Red - License window - Individually bagged

7" Stop/Turn/Tail

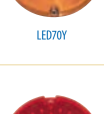
- Popular on school buses
- Sixty-one 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- External reflector ring
- Hard-wired to female PL3 connector, mates with incandescent style pigtails

P/N	Description
LED70R/Y	12V Red/Amber - Individually boxed

7" Stop/Turn/Tail

- Popular on school buses
- Sixty red or eighty amber 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Internal reflector ring
- Two wires leads with bullet terminals

P/N Description
LED71R/Y 12V Red/Amber - Individually boxed





LED71R



LT40R



LT40KR



- Dual function
- Lens is sonically welded to housing •
- Uses standard plugs LT1406 or LT1410 •
- Grommet mount lamps fit LT40G or LT402G •
- Kits includes LT1410 pigtail and LT40G grommet •
- LED versions available, P/N LED40R/Y and others •
- Low amp draw .5 / 2.1

P/N	Description
LT40R/Y	12V Red/Amber - Grommet mount - Individually bagged
LT40R-P/Y-P	12V Red/Amber - Grommet mount - Retail carded
LT40KR/KY	12V Red/Amber - Kit - Grommet mount - Individually bagged
LT40KR-P	12V Red - Kit - Grommet mount - Retail carded
LT40R-24V/Y-24V	24V Red/Amber - Grommet mount - Individually bagged
LT40FR	12V Red - Flange mount - Individually bagged

40 Series 4" Stop/Turn/Tail - Sealed Male Pin

- Dual function •
- Lens is sonically welded to housing •

- Uses male pin plug LT1440 •
- Fits grommets LT40G or LT402G •
- Low amp draw .5 / 2.1

P/N	Description
LT40MR/MY	12V Red/Amber - Grommet mount - Individually bagged

40 Series 4" Stop/Turn/Tail - Sealed Reflex lens

- Dual function
- Meets S/T/T function for trailers under 80" wide .
- Lens is sonically welded to housing •
- Uses standard plugs LT1406 or LT1410 •
- Fits grommets LT40G or LT402G •
- Kit includes LT1410 pigtail and LT40G grommet .
- Low amp draw .5 / 2.1 •

P/N	Description
LT41R	12V Red - Grommet mount - Individually bagged
LT41KR	12V Red - Kit - Grommet mount - Individually bagged

Point of Purchase Display Barrel Space Saving Barrel Holds 150 Pieces of E40R 4" Stop/Turn/Tail Lights

LT40MR

LT41R



60 Series 6" Oval Stop/Turn/Tail - Sealed

- Dual function
- Lens is sonically welded to housing
- Uses standard plugs LT1406 or LT1410
- Uses grommets LT60G or LT602G
- Kits includes LT1410 pigtail and LT60G grommet
- LED versions available, P/N's LED60R/Y and others
- Low amp draw .5 / 2.1

P/N	Description
LT60R/Y	12V Red/Amber - Grommet mount - Individually bagged
LT60R-P/Y-P	12V Red/Amber - Grommet mount - Retail carded
LT60KR/KY	12V Red/Amber - Kit - Grommet mount - Individually bagged

Square Sealed Lamp

- Dual function
- Lens is sonically welded to housing
- Uses standard plugs LT1406 or LT1410
- Uses grommet LT45G
- Kits includes LT1410 pigtail and LT45G grommet
- Low amp draw .5 / 2.1
- LED versions available, P/N LED45R/Y and others

P/N	Description
LT45R/Y	12V Red/Amber - Grommet mount - Individually bagged
LT45KR/KY	12V Red/Amber - Kit - Grommet mount - Individually bagged

42 Series 4" Stop/Turn/Tail - Metal Housing

- Dual function, two wire leads
- Lens secured with snap ring, replacement P/N LT1610SR
- Replacement lens P/N LT91610R
- LED versions available, P/N's LED1610R and LED1612R
- Low amp draw .5 / 2.1

P/N	Description
LT1610R/Y	12V Red/Amber - Black steel housing - Individually bagged
LT1612R/Y	12V Red/Amber - Stainless steel housing - Individually bagged

4" Stop/Turn/Tail - Metal Housing - Reflex lens

- Legal for S/T/T function for vehicles under 80" wide
- Dual function, two wire leads
- Lens secured with snap ring, replacement P/N LT1610SR
- Replacement lens P/N LT91611R
- Low amp draw .5 / 2.1

P/N	Description
LT1611R	12V Red - Black steel housing - Individually bagged



LT60Y-P





LT45R



LT1610R









LT1634R



LT1638R



LT1646Y

Recessed Pan Lamp

- Dual function, two wire leads
- Chromed housing
- Replacement lens P/N LT91824R
- LED version available, P/N LED1653R
- Low amp draw .5 / 2.1

P/N	Description
LT1652R	12V Red - Black steel housing - Individually bagged

Universal / Two Stud

- Dual function, two wire leads
- Black steel housing
- Mounts on 2" centers
- Replacement screw-on lens P/N LT91634R
- LED versions available, P/N LED1634R & LED1636R
- Low amp draw .5 / 2.1

P/N	Description
LT1630R	12V Red - Black steel housing - Universal mount - Ind. bagged
LT1634R	12V Red - Black steel housing -2 stud mount - Ind. bagged
LT1636R	12V Red - Black steel housing - 2 stud mount - No window - Individually bagged

Universal / Two Stud

- Dual function, two wire leads
- Black polycarbonate housing
- Mounts on 2" centers
- Replacement snap-on lens P/N LT91640R
- Low amp draw .5 / 2.1

P/N	Description
LT1638R	12V Red - Universal mount - Individually bagged
LT1640R	12V Red - Two stud mount - Individually bagged
LT1644R	12V Red - Two stud mount - No window - Individually bagged

Surface Mount Lamp

- Popular on light trailers or pickup headache racks
- Mounts on 3 1/2" centers
- Replacement lens P/N LT91646R/Y

• Low amp draw .5 / 2.1

P/N	Description
LT1646R/Y	12V Red/Amber - Individually bagged

Universal Box Lamp

- 3 mounting studs
- 3 wire harness

P/N

LT800

- Replacement pillow-optic lens P/N LT9800R/Y
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps
- Single function 12 volt bulb # 1156 draws 2.1 amps

Description

Individually bagged

	CHINES
Y	and the second second

LT800

Side Terminal Box Lamp

- 3 mounting studs
- Accepts spade, ring, and self-splice termination
- Replacement pillow-optic lens P/N LT9800R/Y
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps
- Single function 12 volt bulb # 1156 draws 2.1 amps

P/N	Description
LT806	Smooth optic lens - Left - Individually bagged
LT808	Smooth optic lens - Right - Individually bagged
LT818	Pillow optic lens - Right - Individually bagged
LT820	Pillow optic lens - Left - Individually bagged

LT806

Universal Box Lamp

- Fits Mack applications
- 2 mounting studs
- 3 wire 39" harness with ring terminals
- Replacement pillow-optic lens P/N LT9800R/Y
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps
- Single function 12 volt bulb # 1156 draws 2.1 amps

P/N	Description
17872	Individually h

Individually bagged

Metri-Pack Style Box Lamps

- Sealed terminations keep out moisture and contaminants
- Replacement pillow-optic lens P/N LT9800R/Y
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps
- Single function 12 volt bulb # 1156 draws 2.1 amps

P/N	Description
LT810	LH (curb side) - 3 studs - Individually boxed
LT812	RH (road side) - 3 studs - Individually boxed
LT814	Both sides - 3 studs - Individually boxed
LT816	LH (curb side) - 2 studs - Individually boxed



LT822

LT810



LT1



LT2



LT3

Multi-Function Light Trailer Lamps

• Mounts on 2" centers

•

- For trailers under 80" wide •
- ABS body, reflective lens face •
- Kit includes two lights (one w/window), license bracket, 20' harness •
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps

P/N	Description
LT1	No window - Individually bagged
LT1W	Window - Individually bagged
LTK1	No window - Kit - Individually bagged

Submersible Multi-Function Light Trailer Lamps

- Replaces PM 440/441 series
- Fully submersible, gasketed lens •
- Mounts on 2" centers •
- For trailers under 80" wide •
- ABS body, reflective lens face •
- Kit includes two lights (one w/window), license bracket, 20' harness •
- Replacment lens P/N LT92R & LT92SR (side lens) •

• Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps	
P/N	Description

P/N	vescription
LT2	No window - Individually bagged
LT2W	Window - Individually bagged

Submersible Multi-Function Light Trailer Lamps

- Replaces PM 444/452 series
- Fully submersible, gasketed lens •
- Mounts on 2" centers •
- For trailers over 80" wide •
- ABS body, reflective lens face •
- Kit includes two lights (one w/window), license bracket, 20' harness •
- Replacment lens P/N LT92R & LT93SR (side lens) •
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps ٠

P/N	Description
LT3	No window - Individually bagged
LT3W	Window - Individually bagged

7" School Bus Lamp

- Flush mount lamps •
- Replacement lens P/N LT91658R/Y
- Single function 12 volt bulb # 1156 draws 2.1 amps •
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps •

P/N	Description
LT1656R/Y	12V Red/Amber - Single function - Individually bagged
LT1658R/Y	12V Red/Amber - Dual function - Individually bagged



LT1656R



LT1656Y

Oval Mid-Turn Lamp

- Has fifteen 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Mounts with LT60G or LT602G grommets
- Low .11 amp draw

P/N	Description
LED65Y	12V Amber - Individually boxed

Oval Sequential Arrow Lamp

- Has thirty-five 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Mounts with LT60G or LT602G grommets
- Arrows light sequentially
- Low .11 amp draw

P/N	Description
LED67R/Y	12V Red/Amber - Individually boxed
LED67YC	12V Amber w/clear lens - Individually boxed

Oval Mid-Turn Lamp

- Has fifteen 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Mounts with LT60G or LT602G grommets
- Low .11 amp draw

P/N
LED1600Y

12V Amber - Individually boxed

Description

Single Face Turn Lamp

- Has twenty-one 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Dual wire
- Single stud
- Low .11 amp draw

P/N	Description
LED1820R/Y	12V Red/Amber - Individually boxed



LED1820R



LED65Y

LED67R



LED67Y

LED1600Y



LED1825



LED1716RC

Double Face Turn Lamp

- Has forty-two 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Dual wire
- Single stud
- Low .11 amp draw

P/N	Description
LED1824	12V Red/Amber - Individually boxed

Double Face Turn Lamp

- Has eighty-four 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Dual wire
- Single stud
- Low .11 amp draw

P/N	Description
LED1825	12V Red/Amber - Individually boxed
LED1825Y	12V Amber/Amber - Individually boxed

Double Face Turn Lamp

- Has eighty-eight 2 pin 5mm round diodes (40 red, 48 amber)
- Fully potted circuit board for vibration and moisture resistance
- Dual wire
- Single stud
- Low .11 Amp Draw

P/N	Description
LED1826	12V Red/Amber w/clear lens - Individually boxed

Double Face Square Turn Lamp

- Has eighty-six 2 pin 5mm round diodes
- Forty diodes each in the front and rear lens, and six in the side marker
- Fully potted circuit board for vibration and moisture resistance
- Front diodes amber, rear red
- Two wire leads with bullet terminals
- Low .11 amp draw

P/N	Description
LED1716LC/RC	12V - Two Stud - Chrome housing - Individually boxed
LED1830LC/RC	12V - Single Stud - Chrome housing - Individually boxed



Double Face Square Turn Lamp

- Has thirty-right 4-pin square and six 2 pin 5mm round diodes
- Nineteen diodes each in the front and rear lens, and six in the side marker
- Fully potted circuit board for vibration and moisture resistance
- Front diodes amber, rear red
- Two wire leads with bullet terminals
- Low .11 amp draw

P/N	Description
LED1716L-38/R-38	12V - Two Stud - Black housing - Individually boxed
LED1716LC-38/RC-38	12V - Two Stud - Chrome housing - Individually boxed
LED1830L-38/R-38	12V - Single Stud - Black housing - Individually boxed
LED1830LC-38/RC-38	12V - Single Stud - Chrome housing - Individaully boxed



Packaged Lights Plan-O-Gram Available

Our TOP SELECTION of LED and Incandescent Lighting in a convenient Point of Purchase display assortment.



Assortment details on page 97



LT40ARROW



LT65Y



LT65KY



LT1600Y



LT22Y

4" Sealed Arrow Lamp

- Dual function
- Lens is sonically welded to housing
- Uses standard plugs LT1406 or LT1410
- Fits grommets LT40G or LT402G

• Low .5 / 2.1 amp draw

P/N	Description
LT40ARROW	12V Amber - Individually bagged

Oval Mid-Turn Lamp

- Trucklite replacement
- Dual function, reflex lens
- Lens is sonically welded to housing
- Uses standard plugs LT1406 or LT1410
- Fits grommets LT60G or LT602G
- Kit includes LT1410 plug and LT60G grommet

• Low .5 / 2.1 amp draw

P/N	Description
LT65R/Y	12V Red/ Amber - Individually bagged
LT65Y-P	12V Amber - Retail carded
LT65KY	12V Amber - Kit - Individually bagged

Oval Mid-Turn Lamp

- Grote replacement
- Dual function, reflex lens
- Lens is sonically welded to housing
- Uses standard plugs LT1406 or LT1410
- Fits grommets LT60G or LT602G
- Kit includes LT1410 plug and LT60G grommet
- Low .5 / 2.1 amp draw

P/N	Description
LT1600Y	12V Amber - Individually bagged

Truck Mid-Turn Lamp

- Dual function, foam gasket
- Lens is sonically welded to housing
- Uses standard plugs LT1406 or LT1410

• Low .5 / 2.1 amp draw

P/N	Description
LT22Y	12V Amber - Individually bagged
LT22KY	12V Amber - Kit -Individually bagged

Incandescent Turn Lamps

Mid-Turn and Clearance Marker Lamp

- Replaces similar Grote style lamps
- Uses pigtail connector LT1426
- Mounts on 4 13/16" centers
- Replacment bulb P/N LT560-BULB
- Replacement lens P/N LT9560R/Y
- Low .69 amp draw

P/N	Description
LT560R/Y	12V Red/Amber - Bulb replaceable - Individually bagged

Square Pedestal Turn Lamp - GMC

- Replaces GMC P/N 203921 & 2029217
- Horizontal mount
- Mounts on 3 1/4" centers
- 3 spade terminal connection
- Replacement lens P/N LT977Y

• Low .5 / 2.1 amp draw

P/N	Description
LT1704	12V Amber/Amber - Individually bagged

Square Pedestal Turn Lamp - Ford

- Replaces Ford P/N D3TZ-13368A & D3TZ-13368B
- Vertical mount
- Mounts on 1 1/8" centers
- OE connector
- Replacement lens P/N LT979Y & LT978R

• Low .5 / 2.1 amp draw

P/N	Description
LT1706	12V Red/Amber - Left side - Individually bagged
LT1708	12V Red/Amber - Right side - Individually bagged

Square Pedestal Turn Lamp - GMC

- Replaces GMC P/N 694628 & 694627
- Horizontal Mount
- Mounts on 3 1/4" centers
- 3 spade terminal connection
- Replacement lens P/N LT979Y & LT977R
- Low .5 / 2.1 amp draw

P/N	Description
LT1710	12V Red/Amber - Left side - Individually bagged
LT1712	12V Red/Amber - Right side - Individually bagged



LT560R

LT1704

LT1706

LT1712







LT1718



Square Pedestal Turn Lamp - International

- Replaces IHC P/N 444660C91 & 555659C91
- Vertical mount, two stud
- Right or left hand (swap front & rear lenses)
- Mounts on 2" centers
- OE Connector
- Replacement lens P/N LT977Y
- Low .5 / 2.1 amp draw

P/N	Description
LT1714	12V Red/Amber - Individually bagged

Square Pedestal Turn Lamp - Universal

- Vertical mount, two stud
- Right or left hand (swap front & rear lenses)
- Mounts on 2" centers
- 3 wire leads
- Replacement lens P/N LT977R/Y
- Low .5 / 2.1 amp draw

P/N	Description
LT1716	12V Red/Amber - Black housing - Individually bagged

Square Pedestal Turn Lamp - Universal

- Horizontal mount
- Right or left hand (swap front & rear lenses)
- Mounts on 3 1/4" centers
- Replacement lens P/N LT977Y

• Low .5 / 2.1 amp draw

P/N	Description
LT1718	12V Amber/Amber - Individually bagged

Square Pedestal Turn Lamp - GMC

- LH replaces GMC P/N 2017751
- RH replaces GMC P/N 2017747
- Vertical Mount
- Mounts on 2" centers
- Replacement lens P/N LT979Y & LT979R
- Low .5 / 2.1 amp draw

P/N	Description
LT1722	12V Red/Amber - Left side - Individually bagged
LT1724	12V Red/Amber - Right side - Individually bagged

Square Pedestal Turn Lamp - GMC

- Replaces GMC P/N 796315 & 2095561
- Vertical Mount
- OE connector
- Mounts on 2" centers
- Replacement lens P/N LT977Y
- Low .5 / 2.1 amp draw

P/N	Description
LT1760	12V Amber/Amber - Individually bagged



LT1760

LT1798

Square Pedestal Turn Lamp - Universal

- Acrylic lenses
- Mounts on 2" centers
- Chrome housing
- 3 wire leads
- Replacement lens P/N LT978R/Y
- Low .5 / 2.1 amp draw

P/N	Description
LT1798	12V Red/Amber - Individually bagged

Square Pedestal Turn Lamp - Universal

- Acrylic lenses
- Single stud
- Chrome housing
- 2 wire leads
- Replacement lens P/N LT978R/Y
- Low .5 / 2.1 amp draw

P/N	Description
LT1830	12V Red/Amber - Black housing - Individually bagged
LT1832	12V Red/Amber - Chrome housing - Individually bagged



- For accessory use
- Die cast chrome housing
- Acrylic lens
- Replacement lens P/N LT91774A
- Low .5 amp draw

P/N	Description
LT1773A	12V Amber - Length 4" - Individually bagged
LT1774A	12V Amber - Length 5" - Individually bagged



LT1830

	LT1802	
W		T











Round Double Face Lamps - Dual Wire

- White ABS housing with snap-on lens
- Replacement lens P/N LT91808R/Y
- Low .5 / 2.1 amp draw

P/N	Description
LT1802	12V Red/Amber - Individually bagged

Round Single Face Lamps - Single Wire

- Black ABS housing with snap-on lens
- Replacement lens P/N LT91808R
- Low .5 amp draw

P/N	Description
LT1804R	12V Red - Individually bagged

Round Double Face Lamps - Single Wire

- Black ABS housing with snap-on lens
- Replacement lens P/N LT91808Y
- Low 2.1 amp draw

P/N	Description
LT1806Y	12V Amber - Individually bagged

Round Single Face Lamps - Dual Wire

- Black ABS housing with snap-on lens
- Replacement lens P/N LT91808R
- Low .5 / 2.1 amp draw

P/N	Description
LT1808R	12V Red - Individually bagged

Round Single Face Lamps - Single Wire

- Die cast housing
- 3 screw lens
- Replacement lens P/N LT91824R/Y

• Low 2.1 amp draw

P/N	Description
LT1810R/Y	12V Red/Amber - Black housing - Individually bagged
LT1818R	12V Red - Chrome housing - Individually bagged

Round Single Face Lamps - Dual Wire

- Die cast housing
- 3 screw lens
- Replacement lens P/N LT91824R
- Low .5 / 2.1 amp draw

P/N	Description
LT1812R	12V Red - Black housing - Individually bagged
LT1820R	12V Red - Chrome housing - Individually bagged

Round Double Face Lamps - Single Wire

- Die cast housing
- 3 screw lens
- Replacement lens P/N LT91824R/Y
- Low 2.1 amp draw

P/N	Description
LT1814	12V Red/Amber - Black housing - Individually bagged
LT1822	12V Red/Amber - Chrome housing - Individually bagged



- Die cast housing
- 3 screw lens
- Replacement lens P/N LT91824R/Y
- Low .5 / 2.1 amp draw

P/N	Description
LT1816	12V Red/Amber - Black housing - Individually bagged
LT1824	12V Red/Amber - Chrome housing - Individually bagged

Round Single Face Lamps - Dual Wire

- Black steel housing
- Snap ring secured lens snap ring p/n LT1610SR
- Replacement lens P/N LT91610R
- Low .5 / 2.1 amp draw

P/N	Description
LT1846R	12V Red - Black housing - Individually bagged



LT1824

Incandescent Turn Lamps

From horizontal and vertical mount, to pedestal and double faced styles WE HAVE YOU COVERED!









- Has sixteen 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- 3 wire leads
- Low .15 amp draw

P/N	Description
LED320R/Y	12V Red/Amber - Individually boxed

Torpedo Cab Marker Lamp

- Has nineteen 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- 3 wire leads
- Replacement lens P/N LT9326Y
- Low .11 amp draw

P/N	Description
LED326Y	12V Amber - Individually boxed

Torpedo Cab Marker Lamp

- Has nineteen 2-pin 5mm round diodes
- Fully potted circuit board for vibration & moisture resistance
- Watermelon lens style
- 3 wire leads
- Replacement lens P/N LED9326Y
- Low .11 amp draw

P/N	Description
LED327Y	12V Amber - Individually boxed

Jumbo Tear Drop Cab Marker Lamp

- Has thirty-six 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- 3 wire leads
- Low .30 amp draw

P/N	Description
LED330Y	12V Amber - Individually boxed

The Industries Best Coverage With Over 1,200 LED And Incandescent Lights Available

LED Cab Marker Lamps



LED326Y

LED327Y



LED330Y

Sealed Ford Lamp

- Mounts on 2 11/16" centers

Lens is sonically w	velded, gray base	C. A.C.
• Low .33 amp drav	No. 1911	
P/N	Description	
LT300Y	12V Amber - Individually bagged	LT300Y

New Ford Lamp

- Replaces Ford P/N F81B-15442-A
- Mounts on 1 3/4" centers •
- Includes pigtail .
- Low 33 amp draw .

• Low .55 amp draw		
P/N	Description	LT302Y
LT302Y	12V Amber - Individually bagged	LISUZI

Bullet Cab Marker Lamp

- Chrome plated die-cast pivot base
- Mounts on 2" centers .
- Replacement lens P/N LT9306R/Y •
- Low 33 amp draw # 67 hulb

• Low .55 amp uraw, # 67 build		
P/N	Description	
IT306R/Y	12V Red/Amber - Individually bagged	

Tear Drop Ford Type

- Mounts on 3" centers
- Gray poly base fits flat or slightly curved surfaces
- Replacement lens P/N LT9308R/Y •
- Low .33 amp draw, # 67 bulb .

P/N	Description
LT308R/Y	12V Red/ Amber - Individually bagged

Bus Cab Marker

- Single screw lens mount
- Mounts on 1 3/4" centers
- Replacement lens P/N LT9310R/Y •
- Low .33 amp draw, # 168 bulb

P/N	Description
LT310R/Y	12V Red/ Amber - Individually bagged



LT306R

LT308R

LT310Y

Incandescent Cab Marker Lamp





- Single screw lens mount
- Light can be mounted without removing lens
- Mounts on 1 3/4" centers
- Replacement lens P/N LT9320R/Y
- Low .33 amp draw, # 904 bulb

P/N	Description
LT320R/Y	12V Red/ Amber - Individually bagged

Small Aero Cab Marker

- Includes mounting pad
- Replacement lens p/n LT9314Y
- Low .33 amp draw, # 168 bulb

P/N	Description
LT314Y	12V Amber - Chrome bezel - Individually bagged
LT316Y	12V Amber - Individually bagged



LT314Y

LT318Y



LT322Y



LT324Y

Large Aero Cab Marker

- Includes mounting pad
- Replacement lens P/N LT9318Y
- Low .33 amp draw, # 904 bulb

		,,
	P/N	Description
	LT318Y	12V Amber - Individually bagged

Tear Drop Cab Marker

- Chromed die-cast housing
- Includes mounting pad
- Mounts on 6 3/4" centers
- Replacement lens P/N LT9322Y
- Low .33 amp draw, # 67 bulb

P/N	Description
LT322Y	12V Amber - Individually bagged

Fireman's Hat Cab Marker

- Black rubber base
- Mounts on 2 3/4" centers
- Replacement lens P/N LT9324Y
- Low .33 amp draw, # 194 bulb

P/N	Description
LT324Y	12V Amber - Individually bagged

Torpedo Cab Marker

- Chrome ABS Housing
- Includes mounting pad

P/N

LT326Y

- Replacement lens P/N LT9326Y
- Low .33 amp draw, # 194 bulb

Description

12V Amber - Individually bagged



LT326Y

rop Cab Marker	
-	Change of the second second
/8" centers	
ens P/N LT9330Y	
raw, # 194 bulb	
Description	LT330Y
12V Amber - Individually bagged	
raw, # 194 bulb Description	
	LT332Y
rker Lamp /8" centers ocket raw, # 194 bulb	
Description	Company and Company and Company
12V Amber - Individually bagged	LT338Y
	ens P/N LT9330Y raw, # 194 bulb

Incandescent Cab Marker Lamps



LT716R

2 1/2" LED Sealed ID Bar

- Steel bar
- Replacement lights P/N LED10R
- Low .30 amp draw

P/N	Description
LED710R	12V Red - Black steel - 6" light spacing
LED7910R	12V Red - Black steel - 9" light spacing
LED710SR	12V Red - Stainless steel - 6" light spacing

15 Series LED Sealed ID Bar

• Replacement lights P/N LED15R

• Low .18 amp draw	
P/N	Description
LED716R	12V Red - Stainless steel - 6" light spacing
LED718R	12V Red - Black polycarbonate - 6" light spacing

2" LED Sealed ID Bar

- Steel bar
- Replacement lights P/N LED30R
- Low .21 amp draw

P/N	Description
LED730R	12V Red - Black steel - 6" light spacing
LED7930R	12V Red - Black steel - 9" light spacing
LED730SR	12V Red - Stainless steel - 6" light spacing

19 Series LED Sealed ID Bar

- Lights spaced on 9" centers
- Replacement lights P/N LED19R
- Low .36 amp draw

P/N	Description
LED734R	12V Red - Black polycarbonate - 9" light spacing

Submersible LED ID Bar

• Single lead wire

•	Low	.36	amp	draw	

P/N	Description
LED799R	12V Red - Stainless steel - 6" light spacing

ID bars are available in various sizes and lamp spacing to accommodate most applications.



LED730R

LED734R



Beehive Lamp ID Bar

- Black painted steel bar mounts on 14 9/16" centers
- Replacement lens P/N LT9524R •
- Low 1 amp draw, 3 # 67 bulbs



Peewee Lamp ID

- White painted steel bar mounts on 14 3/8" centers
- Replacement lens P/N LT9518R/Y •
- Low 1 amp draw, 3 # 67 bulbs

P/N	Description
LT702R/Y	12V Red/Amber - Individually bagged

Thin Lamp ID Bar

- White painted steel bar mounts on 14 3/8" centers
- Replacement lens P/N LT9536R .
- Low 1 amp draw, 3 # 194 bulbs •

P/N	Description
[704R	12V Red - Individually bagged

Thin Lamp ID Bar

- Black painted steel bar mounts on 7" centers
- Replacement lens P/N LT9536R/Y
- Low 1 amp draw, 3 # 194 bulbs

P/N	Description	
LT705R/Y	12V Red/Amber - Individually bagged	

Double Bullseye Lamp ID Bar

- Steel bar mounts on 7 1/2" centers
- Replacement lens P/N LT9506R/Y
- Low 2 amp draw, 6 # 194 bulbs

P/N	Description
LT708R/Y	12V Red/Amber - Gray steel bar - Ind. bagged
LT708SR/SY	12V Red/Amber - Stainless steel bar - Ind. bagged

2 1/2" Sealed Lamp ID Bar

- 2 1/2" Sealed Lamp ID Bar
- Black steel bar mounts on 7 1/2" centers
- Lights spaced on 6" centers
- Replacement bar P/N LT710-BAR
- Replacement light P/N LT10R (Standard) or LT13R (Beehive)
- Low 1 amp draw

P/N	Description
LT710R	12V Red -Standard light - Individually bagged
LT713R	12V Red - Beehive light - Individually bagged



LT702R

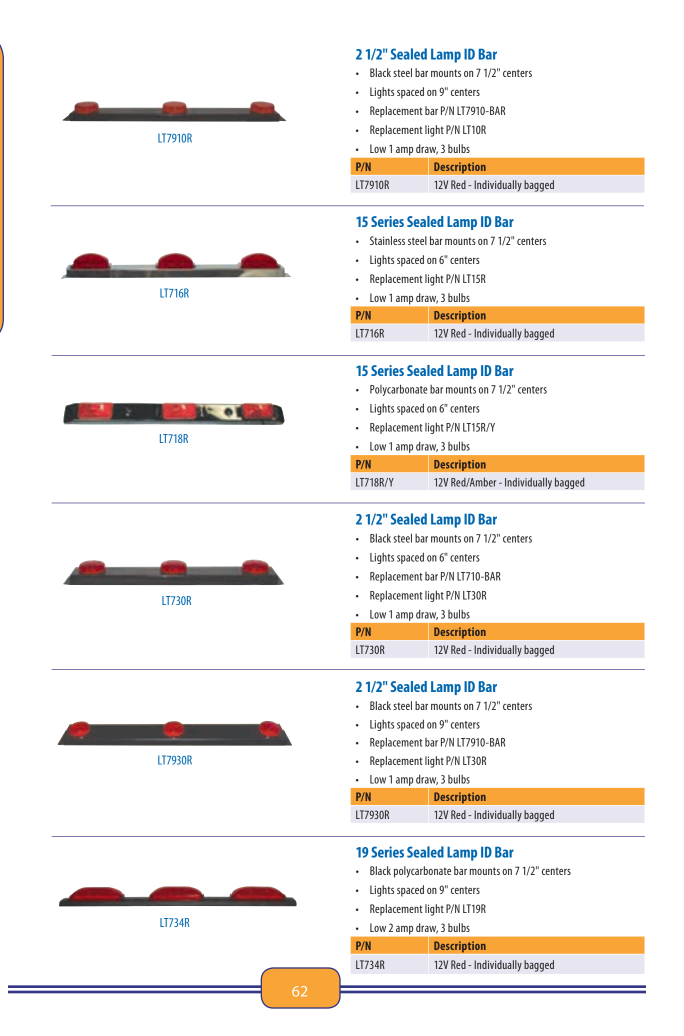


LT705Y





LT710R



4" Round Backup Lamp - 19 LED

- Has nineteen 4-pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Grommet mounts fit standard 4" grommets LT40G or LT402G
- Flange mount includes gray ABS flange
- Dual backup lamp system

• Low .24 amp draw

P/N	Description
LED40W19	12V White - Grommet mount - Individually boxed
LED40FW19	12V White - Flange mount - Individually boxed

4" Round Backup Lamp - 19 LED

- Has nineteen 4-pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Chromed internal reflector and smooth lens
- Dual backup lamp system
- Flat back, flat lens
- Low .24 amp draw

P/N	Description
LED419W	12V White - Individually boxed

4" Round Backup Lamp - 40 LED

- Has forty 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Dual backup lamp system
- Low .24 amp draw

P/N	Description
LED40W	12V White - Individually boxed

4" Round Backup Lamp - 56 LED

- Has fifty-six 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Dual backup lamp system
- Low .24 amp draw

P/N	Description
LED40W56	12V White - Individually boxed



LED40W





LED40W19

LED419W





LED627W



LED60W60



LED452W

Oval Backup Lamp - 27 LED

- Has twenty-seven 4-pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Dual backup lamp system
- Low .29 amp draw

P/N	Description
LED60W	12V White - Individually boxed

Oval Backup Lamp - 27 LED

- Has twenty-seven 4-pin square diodes
- Chromed internal reflector and smooth lens
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Dual backup lamp system
- Flat back, flat lens
- Low .29 amp draw

P/N

LED627W

 Description

 12V White - Individually boxed

Oval Backup Lamp - 60 LED

- Has sixty 2-pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtails LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Dual backup lamp system
- Flat back, flat lens
- Low .24 amp draw

LED60W60 12V White - Individually boxed	d

Square Backup Lamp

- Has twenty-seven 4-pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Chromed internal reflector and smooth lens
- Uses standard pigtails LT1406 or LT1410
- Fits standard square grommet LT45G
- Dual backup lamp system
- Low .24 amp draw

P/N	Description
LED452W	12V White - Individually boxed

40 Series Sealed Backup Lamp

- Clear lens, not opaque
- Lens is sonically welded to housing
- Uses standard plugs LT1404 or LT1408
- Grommets mount lamps fit LT40G or LT402G
- Kits includes LT1404 pigtail and LT40G grommet
- Low 2.1 amp draw
- LED version available P/N LED40W

P/N	Description
LT40W	12V Clear - Individually bagged
LT40W-P	12V Clear - Retail carded
LT40KW	12V Clear - Kit - Individually bagged
LT40W-24V	24V Clear - Individually bagged

4" Sealed Male Pin Back Up Lamp

- Clear lens, not opaque
- Lens is sonically welded to housing
- Uses male 2 pin light plug LT1442
- Fits grommets LT40G or LT402G
- Low 2.1 amp draw

P/N	Description
LT40MC	12V Clear - Individually bagged

60 Series Oval Sealed Back Up Lamp

- Clear lens, not opaque
- Lens is sonically welded to housing
- Uses standard plugs LT1404 or LT1408
- Uses grommets LT60G or LT602G
- Kits includes LT1404 pigtail and LT60G grommet
- LED version available P/N LED60W
- Low 2.1 amp draw

P/N	Description
LT60W	12V Clear - Individually bagged
LT60KW	12V Clear - Kit - Individually bagged

Square Sealed Back Up Lamp

- Opaque lens
- Lens is sonically welded to housing
- Uses standard plugs LT1404 or LT1408
- Uses grommet LT45G
- Kits includes LT1404 pigtail and LT45G grommet
- LED version available P/N LED452W
- Low 2.1 amp draw

P/N	Description
LT45W	12V White - Individually bagged
LT45RC	12V White w/ red reflector - Individually bagged



LT40W



LT40MC



LT60W



LT45RC



Steel Housing Back Up Lamp - Optic Lens

The Industries Best Coverage With Over 1,200 LED And Incandescent Lights Available

15 Series - Rectangular Utility Lamp

- Has eight 2-pin 5mm round diodes
- 2 1/2" X 1 1/4"
- Fits standard 15 series grommets or brackets
- . 00 .

Low .06 amp draw	
P/N	Description
LED15W	12V White - Individually bagged

19 Series - Rectangular Utility Lamp

- Has twelve 2-pin 5mm round diodes
- 3 3/4" X 1 1/4"
- Fits standard 19 series grommets or brackets
- Low .06 amp draw .

P/N	Description
LED19W	12V White - Individually bagged

30 Series - 2" Round Utility Lamp

- Has ten 2-pin 5mm round diodes
- Uses standard pigtails LT1400 or LT1402 •
- Fits standard 30 series grommets LT30G or LT302G .
- Low .06 amp draw .

P/N	Description
LED30C	12V White - Individually bagged

Utility Lamp

- Has five 2-pin 5mm round diodes
- Chrome ABS housing
- Low .06 amp draw .

P/N	Description
LED2245WC	12V White - Individually bagged

10 Series - 2 1/2" Round Utility Lamp

- Has thirteen 2-pin 5mm round diodes
- Uses standard pigtails LT1400 or LT1402
- Fits standard 10 series grommets LT10G or LT102G
- Low .06 amp draw

LED10C 12V White - Individually bagged	P/N	Description
	LED10C	12V White - Individually bagged

License/Utility Lamp

- Has two 4-pin square diodes
- 2 9/16" X 1 1/4"
- Chrome plated bezel
- Mounts on 2" centers •
- Low .06 amp draw .

P/N	Description
LED2020	12V White - Individually bagged



LED10C

LED2020





LED19W

LED30C

LED2245WC



LT30C



LT15W



LT2002



LT19W

10 Series - 2 1/2" Sealed Utility Lamp

- Fits all 10 series grommets and brackets
- Uses pigtail LT1400 or LT1402
- LED version available, LED10C
- Low .33 amp draw, # 194 bulb

P/N	Description
LT10C	12V Clear - Individually bagged

30 Series - 2" Sealed Utility Lamp

- Fits all 30 series grommets and brackets
- Uses pigtail LT1400 or LT1402
- LED version available, LED30C
- Low .33 amp draw, # 194 bulb

P/N	Description
LT30C	12V Clear - Individually bagged

15 Series - Single Bulb Sealed Lamp

- For utility and license lamp use
- Fits all 15 series grommets and brackets
- LED version available, LED15W
- Low .33 amp draw, # 194 bulb

P/N	Description
LT15W	12V Clear - Individually bagged
LT15L	12V Painted - Individually bagged

Single Bulb Sealed License Lamp Assembly

- Gray polycarbonate bracket
- Complete assembly includes bracket and LT1402 pigtail
- Mounts on 2" centers
- Low .33 amp draw, # 194 bulb

P/N	Description
LT2002	12V - Assembly - Individually bagged
LT2004	12V - Individually bagged

19 Series - Two Bulb Sealed Lamp

- For utility and license lamp use
- Fits all 19 series brackets.
- LED version available, LED19W
- Low .33 amp draw, 2 # 194 bulb

P/N	Description
LT19W	12V Clear - Individually bagged
LT19L	12V Painted - Individually bagged

Rectangular Sealed License Lamp

Description

12V - Individually bagged

- Mounts on 4 5/16" centers
- Includes hot wire
- Low .33 amp draw

P/N

LT2100L



LT2100L

Chromed License/Utility Lamp

- Chromed steel housing •
- Surface mount •
- Single lead wire, grounds through base
- Mounts on 2" centers .
- Low 50 amp draw # 67 hulb

• Low .59 amp draw, # 67 build	
P/N Description	LT2006
LT2006 12V - Individually bagged	

Snap-In License/Utility Lamp

- Fits 1 1/4" hole
- 2 lamps needed for license illumination
- Single lead wire, grounds through base •
- Chrome housing •

Low .59 amp draw # 67 bulb .

• Low .59 amp draw, # 07 build		
P/N	Description	LT2012
LT2012	12V - Individually bagged	

Hooded License Lamp

- Gray polycarbonate housing
- Surface mount
- Single lead wire, grounds through base •
- Mounts on 1 3/4" centers •
- Low .59 amp draw, # 67 bulb •

P/N	Description
LT2014	12V - Individually bagged

GMC Style License Lamp

- Fits 2 5/8" hole
- 2 lamps needed for license illumination
- Single lead wire, grounds through base •
- Chromed steel housing •
- Low .59 amp draw, # 67 bulb

P/N	Description
LT2016	12V - Individually bagged



LT2014





LT2020



LT2028



LT2034



LT2032



LT2040

Hooded License/Utility Lamp

- Chrome steel housing
- Surface mount
- Dual lead wires
- Mounts on 2" centers
- Low .33 amp draw, # 67 bulb

P/N	Description
LT2020	12V - Individually bagged

Stud Mount Hooded License Lamp

- Polycarbonate housing
- Single lead wire, grounds through mounting studs
- Mounts on 1 3/4" centers
- LED versions available, P/N's LED2028 and LED2030
- Low .33 amp draw, # 168 bulb

P/N	Description
LT2028	12V - Gray housing - Individually bagged
LT2030	12V - Chrome housing - Individually bagged

Stud Mount Hooded License Lamp w/bracket

- Polycarbonate housing
- Steel license frame
- Single lead wire, grounds through base
- Low .33 amp draw, # 168 bulb

P/N	Description
LT2034	12V - Gray housing - Individually bagged

Ear Mount Hooded License Lamp

- Polycarbonate housing
- Surface mount
- Mounts on 2 3/4" centers
- Single lead wire, grounds through mounting studs
- LED versions available, P/N LED2032
- Low .33 amp draw, # 168 bulb

P/N	Description
LT2032	12V - Gray housing - Individually bagged

Sealed Hooded License Lamp

- Polycarbonate housing
- Surface mount
- Mounts on 2 3/4" centers
- Uses LT1402 pigtail
- Low .33 amp draw

P/N	Description
LT2040	12V - Gray housing - Individually bagged

Incandescent License & Utility Lamps

Ear Mount Hooded License Lamp

- Polycarbonate housing
- Surface mount •
- Mounts on 2 3/4" centers •
- Twist-in bulb socket .



• Low .33 amp draw, # 168 bulb		
P/N	Description	LT2042
LT2042	12V - Gray housing - Individually bagged	
Beehive Utility Lamp		

• Mounts on L bracket

- Replacement lens P/N LT92038C •
- Low .33 amp draw, # 194 bulb

P/N	Description
LT2038	12V - Individually bagged

Dome Lamp - 6 3/8"

- Steel housing
- Plexiglass lens •
- Low 2.1 amp draw, # 1156 bulb

P/N	Description
LT2204	12V - Chrome finish, with switch - Individually bagged
LT2206	12V - Chrome finish, no switch - Individually bagged
LT2208	12V - Gray finish, with switch - Individually bagged



Chrome Bezel Utility Lamp

- Chrome ABS bezel
- Clear lens •
- Low .33 amp draw, # 194 bulb

P/N	Description
LT2216	12V - Individually bagged

Lamp with Switch

- Push button switch on side
- Steel base, polycarbonate lens
- Mounts on 3 1/2" centers •
- Replacement lens P/N LT92218
- Low 2.1 amp draw, # 1156 bulb

P/N	Description
LT2218	12V - Individually bagged



LT2238

LT2208



LT2216



LT2218

Incandescent License & Utility Lamps



LT2220



LT2226



LT2228





LT2222

Utility Lamp

- Hi Impact white plastic housing
- Snap on clear lens
- Low 2.1 amp draw, # 1141 bulb

P/N	Description
LT2220	12V - No switch - Individually bagged
LT2222	12V - With switch -Individually bagged

Dome Lamp with Switch

- Black ABS housing
- Clear polycarbonate lens
- Low .33 amp draw, # 194 bulb

P/N	Description
LT2226	12V - Individually bagged

School Bus Dome Lamp

- Aluminum base
- Clear polycarbonate lens
- Mounts on 6" centers
- Replacement lens P/N LT92228

• Low .33 amp draw, # 912 bulb

P/N	Description
LT2228	12V - Individually bagged

Dome Lamp with Switch

- Aluminum base
- Hi impact opaque white plastic lens
- Low 2.1 amp draw, # 1141 bulb

P/N	Description
LT2230	12V - Individually bagged

Oval Utility Lamp

- Hi impact white plastic housing
- Snap on clear lens
- Mounts on 3" centers
- Low 2.1 amp draw, # 1141 bulb

P/N	Description
LT2220	12V - No switch - Individually bagged
LT2222	12V - With switch - Individually bagged

72





LEDS60Y



LEDB24Y





LEDS2Y

4" Round Flashing LED Lamp

- Uses forty 2-pin 5mm round diodes
- Fits grommets LT40G or LT402G

•

•

Uses standard pigtails LT1406 or LT1410

P/N	Description
LEDS40C	Clear - Individually boxed
LEDS40R	Red - Individually boxed
LEDS40Y	Amber - Individually boxed

6" Oval Flashing LED Lamp

- Uses twenty-seven 4-pin square diodes
- Fits grommets LT60G or LT602G
- Uses standard pigtails LT1406 or LT1410

P/N	Description
LEDS60C	Clear - Individually boxed
LEDS60R	Red - Individually boxed
LEDS60Y	Amber - Individually boxed

LED 15" Mini-Bar Warning Lamp

- Extremely bright, with low amp draw
- Polycarbonate lens, nylon base
- Magnetic mount version includes cigarette lighter plug for portable use
- Quad flash

P/N	Description
LEDB24Y	Amber - Permanent mount - Individually boxed
LEDB24YM	Amber - Magnetic mount - Individually boxed

Compact Strobe

- Low intensity general purpose strobe
- Primarily for use on forklifts and other industrial uses
- Polycarbonate lens, nylon base

• Magnetic mount version includes cigarette lighter plug for portable use

P/N	Description
LEDS1Y	12-24V - Amber - Permanent mount - Individually boxed
LEDS1MY	12-24V - Amber - Magnetic mount - Individually boxed

Low Profile Class II Strobe

- Uses one-hundred-twenty 4-pin square diodes
- Meets SAE J845 Class II
- Polycarbonate lens, nylon base
- Quad flash

P/N Des	scription
LEDS2Y Am	nber - Permanent mount - Individually boxed

Medium Profile Class II Strobe

- Uses one-hundred-eighty 4-pin square diodes
- Meets SAE J845 Class II
- Polycarbonate lens, nylon base

Includes cigarette lighter plug

Automatically switches off when visor is lifted up

Description

Quad flash

Visor StrobeStraps onto sun visor

• Low 1.5 amp draw

LEDS3Y

•

.

P/N

LEDS9Y

Quuu nusn	
P/N	Description

Amber - Permanent mount - Individually boxed

1000
dit.
S.
LEDS3Y



LEDS9Y



LEDS12Y

Battery Powered LED Warning Light

• 30 different field selectable flash patterns

- Includes endless ratchet strap
- Bracket on base attaches to strap, can mount on pipe, logs, etc.

12V - Amber - Individually boxed

• Powered by 9V battery

P/N	Descrioption
LEDS12R/Y	Red/Amber - Individually boxed

LED Strobe Modules

- Field selectable high/low power
- Mounts anywhere on truck bodies, grills, etc.
- Synchronizable
- 11 different field selectable flash patterns
- Low .4 amp draw

P/N	Description
LEDS203C	12V - Clear - Individually boxed
LEDS203R	12V - Red - Individually boxed
LEDS203Y	12V - Amber - Individually boxed



Strobe devices are designed to draw attention to a vehicle in all conditions including: Traffic Congestion, Vehicle Position, Bright Sunlight, Snow & Fog



LTB22Y



LTB24Y



LTS1R



LTS5Y

15" Halogen Mini Light Bar

- Dual rotators
- Direct gear drive

•

•

- Replaceable H3 100 watt bulb
- Diamond mirror in between rotators
- Magnetic mount includes cigarette lighter power cord

P/N	Description	
LTB22Y	12V - Amber - Permanent mount - Individually boxed	
LTB22YM	12V - Amber - Magnetic mount - Individually boxed	

15" Mini Strobe Bar

- Dual doubleflash strobes
- Diamond mirror in between rotators
- Low 2 amp draw

P/N	Description	
LTB24Y	12V - Amber - Permanent mount - Individually boxed	
LTB24YM	12V - Amber - Magnetic mount - Individually boxed	

Utility Strobe

- Popular for forklift and other general use
- Field replaceable flashtube P/N LTS1FT
- Epoxy filled circuit board for shock and water proofing
- Magnetic mount includes cigarette lighter power cord

P/N	Description	
LTS1C	12V - Clear - Permanent mount - Individually boxed	
LTS1R	12V - Red - Permanent mount - Individually boxed	
LTS1Y	12V - Amber - Permanent mount - Individually boxed	
LTS1MY	12V - Amber - Magnetic mount - Individually boxed	

Material Handling Strobe

- Another popular design for forklift and other general use
- Field replaceable flashtube P/N LTS1FT

•	Epoxy filled circuit bo	ard fo	r shock and water proofing
		_	

P/N	Description	
LTS5Y	12V - Amber - Permanent mount - Individually boxed	

Quadflash Strobes

- Meets SAE J1318 Class II
- Epoxy encapsulated circuit board for shock and weather protection
- Twist-off lens, polycarbonate base
- Replacement bulb P/N 129-BUB
- Double flash pattern can be field selected
- 7 joules output in double flash mode, 10 joules in quad flash
- Low 2 amp draw
- Magnetic mount includes cigarette lighter power cord

P/N	Description
LTS200Y	12V - Amber - Low Profile 4 3/4" - Permanent mount
LTS200YM	12V - Amber - Low Profile 4 3/4" - Magnetic mount
LTS250Y	12V - Amber - Medium Profile 6 11/16" - Permanent mount
LTS250YM	12V - Amber - Medium Profile 6 11/16" - Magnetic mount



LTS200Y

Quadflash Strobes

- Meets SAE J1318 Class II
- LED Diagnostic indicator on circuit board
- Epoxy encapsulated circuit board for shock and weather protection
- Twist-off lens, polycarbonate base
- Replacement bulb P/N 129
- Random flash pattern can be field selected
- 19.5 joules output in quad flash mode
- Low 2 amp draw
- Magnetic mount includes cigarette lighter power cord

Magnetic mount includes cigarette lighter power cord		
P/N	Description	
LTS255Y	12V - Amber - Medium Profile 6 11/16" - Permanent mount	
LTS255YM	12V - Amber - Medium Profile 6 11/16" - Magnetic mount	

Remote Strobe Kit

- Dual strobe heads
- Single, double, triple, quad, five, or random flash pattern
- Selectable day/night mode
- 40 watt output
- Includes cables, power supply, strobe heads, and instructions

P/N	Description	
LTS2	Individually boxed	LTS2

Remote Strobe Kit

- Four strobe heads, for headlights and tailights
- Single, double, triple, quad, five, or random flash pattern
- Selectable day/night mode
- 75 watt output
- Includes cables, power supply, strobes heads, and instructions

P/N	Description
LTS4	Individually boxed



LTS255Y



Incandescent Emergency





•

- Replaceable H3 55 watt halogen bulb
- Magnetic mount includes cigarette lighter power cord

P/N	Description
LTR120Y	12V - Amber - Magnetic mount - Individually boxed



LTR100Y

Kojak	Rotator	Light
-------	---------	-------

- Classic teardrop design
- Replaceable H3 55 watt halogen bulb
- Magnetic mount includes cigarette lighter power cord

P/N	Description
LTR100Y	12V - Amber - Magnetic mount - Individually boxed

6" Off-Road Lamp

- Chrome steel housing
- Spot pattern beam
- Low 8 amp draw, replaceable H3 100 watt bulb

P/N		
LA106C		





Fog and Driving Lamps

- Chrome steel housing
- Includes wiring kit
- Low 4.5 amp draw, replaceable H3 55 watt bulb

P/N	Description
LA200D	12V - Driving - Clear - Clamshell package
LA200FA	12V - Fog - Amber - Clamshell package
LA200FC	12V - Fog - Clear - Clamshell package



LA200D

PAR 36 Work Lamps		
Rubber housing for 4" sealed beams		
Includes mounting fasteners		
Replacement housing P/N LTW-PAR36		
P/N Description		
LTW4411 12V - Trap pattern - Individually bagged		
LTW4411S	12V - Trap pattern - Skin pack	



PAR 36 Metal Worklamp Housing

- Includes mounting fasteners
- For 4" sealed beams

LTW4589

P/N	Description
LTW-PAR36-BLK	Black - Individually bagged
LTW-PAR36-CHR	Chrome - Individually bagged

24V - Trap pattern - Individually bagged

PAR 46 Rubber Worklamp Housing

- Includes mounting fasteners
- For 5" sealed beams
- Grounds through 1/2" mounting stud

P/N	Description
LTW-PAR46	Individually bagged

PAR 46 Metal Worklamp Housing

- Includes mounting fasteners
- For 5" sealed beams
- Grounds through 1/2" mounting stud

P/N	Description
LTW-PAR46-BLK	Black - Individually bagged
LTW-PAR46-CHR	Chrome - Individually bagged



LTW-PAR36-BLK



LTW-PAR46



LTW-PAR46-CHR











LTWH312

Square Halogen Work Lamp

- Grounds through 1/2" mounting stud
- Poly housing
- Low 4.6 amp draw, replaceable H3 55 watt bulb

P/N	Description
LTW155F	12V - Flood beam pattern - Individually bagged

Dual Bulb Halogen Work Lamps

- Grounds through 1/2" mounting stud
- Poly housing

•	Low 9.2 am	p draw, rej	placeable H3	55 watt bulb
---	------------	-------------	--------------	--------------

P/N	Description
LTW255F	12V - Flood beam pattern - Individually boxed
LTW255S	12V - Spot beam pattern - Individually boxed
LTW255T	12V - Trapezoid beam pattern - Ind. boxed

3" X 5" Halogen Work Lamp

- Grounds through 1/2" mounting stud
- Poly housing
- Low 4.6 amp draw, replaceable H3 55 watt bulb

P/N	Description
LTW35F	12V - Flood beam pattern - Individually boxed
LTW35S	12V - Spot beam pattern - Individually boxed
LTW35T	12V - Trapezoid beam pattern - Ind. boxed

4" X 6" Halogen Work Lamp

- Grounds through 1/2" mounting stud
- Poly housing
- Low 4.6 amp draw for 12V / 2.3 amp for 24V, replaceable H3 55 watt bulb

P/N	Description
LTW46F	12V - Flood beam pattern - Individually boxed
LTW46S	12V - Spot beam pattern - Individually boxed
LTW46T	12V - Trapezoid beam pattern - Ind. boxed
LTW46F-24V	24V - Flood beam pattern - Individually boxed
LTW46S-24V	24V - Spot beam pattern - Individually boxed
LTW46T-24V	24V - Trapezoid beam pattern - Ind. boxed

Rectangular Rubber Housing Worklamp

- Grounds through 1/2" mounting stud
- Includes 12V 55 watt halogen bulb
- Low 4.6 amp draw

P/N	Description
LTWH312	12V - Flood beam pattern - Individually boxed

Rectangular Conspicuity Tape Reflectors

- 3 1/2" X 2"
- Can be mounted on curved surfaces
- 3M Brand

P/N	Description
LT264R	Red - Adhesive mount
LT264Y	Amber - Adhesive mount



Round Conspicuity Tape Reflectors

- 3" diameter
- Can be mounted on curved surfaces
- 3M Brand

Description
Red - Adhesive mount
Amber - Adhesive mount



- 2 3/16" diameter
- Acrylic lens

P/N	Description
LT214R	Red - Screw mount
LT214Y	Amber - Screw mount
LT216R	Red - Adhesive mount
LT216Y	Amber - Adhesive mount



- 3 3/16" diameter
- Acrylic lens

P/N	Description
LT210R	Red - Adhesive mount
LT210Y	Amber - Adhesive mount
LT212R	Red - Screw mount
LT212Y	Amber - Screw mount

Aluminum Housing Reflector

- 3" diameter
- Acrylic lens
- Low profile housing protects lens
- Mounts on 4 1/16" centers

P/N	Description
LT218R	Red
LT218Y	Amber



LT268Y







LT218Y





LT204R



LT222Y



LT248R



LT250Y

Steel Housing Reflector

- 3" diameter
- Acrylic lens
- Housing protects lens
- Mounts on 3 15/16" centers

P/N	Description
LT244R	Red
LT244Y	Amber

Thin Reflector

- 4 3/8" X 1 1/8"
- Adhesive backed
- 2 holes for screw mounting on 3 15/16" centers

P/N	Description
LT204R	Red
LT204Y	Amber

Oblong Reflector

- 47/16" X 1 5/16"
- Adhesive backed
- 2 holes for screw mounting on 3 15/16" centers

P/N	Description
LT222R	Red
LT222Y	Amber

Rectangular Reflector

- 3 1/8" X 1 3/8"
- Adhesive backed

P/N	Description
LT248R	Red
LT248Y	Amber

Rectangular Reflector

- 3 1/2" X 1 3/4"
- Adhesive backed
- Chrome bezel

P/N	Description
LT250R	Red
LT250Y	Amber

Diamond Shaped Reflector

- 5 1/2" X 2"
- Adhesive backed
- Chrome hezel •

		the second s
P/N	Description	
LT226R	Red	LT22
LT226Y	Amber	

Round Reflector

- 2 1/8" diameter
- Adhesive backed •
- Chrome bezel

P/N	Description
LT238R	Red
LT238Y	Amber



226R



Replacement Lens

LIGHT P/N	REPLACEMENT LENS P/N								
LT1610R/Y	LT900R/Y	LT1804R	LT940R/Y	LT332Y	LT984Y	LT572R/Y	LT9572R/Y	LT1656R/Y	LT928R/Y
LT1612R/Y	LT900R/Y	LT1806Y	LT940R/Y	LT500R/Y	LT912R/Y	LT576R/Y	LT966R/Y	LT530R/Y	LT930R/Y
LT1614R	LT900	LT1808R	LT940R/Y	LT502R/Y	LT912R/Y	LT584R/Y	LT996R/Y	LT2228	LT932W
LT1630R	LT923R	LT1810R/Y	LT974R/Y	LT506R/Y	LT910R/Y	LT590R/Y	LT973R/Y	LT540R/Y	LT934R/Y
LT1634R	LT923R	LT1812R	LT974R/Y	LT508R/Y	LT910R/Y	LT592R/Y	LT973R/Y	LT536R/Y	LT938R/Y
LT1636R	LT923R	LT1814	LT974R/Y	LT509R/Y	LT910R/Y	LT596R/Y	LT975R/Y	LT538R/Y	LT942R/Y
LT1638R	LT940R	LT1816	LT974R/Y	LT510R/Y	LT906R/Y	LT700R	LT904R	LT544R/Y	LT950R/Y
LT1640R	LT940R	LT1818R	LT974R/Y	LT512R/Y	LT906R/Y	LT702R	LT908R	LT534	LT9534R/Y
LT1644R	LT940R	LT1820R	LT974R/Y	LT518R/Y	LT908R/Y	LT704R	LT938R	LT1646R/Y	LT956R/Y
LT1652R	LT974R	LT1822	LT974R/Y	LT520R/Y	LT994R/Y	LT800	LT924R	LT560R/Y	LT958R/Y
LT1654Y	LT927Y	LT1824	LT974R/Y	LT522R/Y	LT988R/Y	LT806/808	LT924R	LT566R/Y	LT960R/Y
LT1656Y	LT928Y	LT1830	LT978R/Y	LT524R/Y	LT904R/Y	LT818/820	LT924R	LT556R/Y	LT966R/Y
LT1658R	LT928R	LT1832	LT978R/Y	LT528R/Y	LT926R/Y	LT822	LT924R	LT330Y	LT968Y
LT1658Y	LT928Y	LT1842R	LT900R/Y	LT530R/Y	LT930R/Y	LT860	LT924R	LT590R/Y	LT973R/Y
LT1704	LT977Y	LT1844	LT900R/Y	LT5300Y	LT966Y	LT1610R/Y	LT900R/Y	LT596R/Y	LT975R/Y
LT1706	LT979Y	LT1846R	LT900R/Y	LT534R/Y	LT9534R/Y	LT524R/Y	LT904R/Y	LT326Y	LT976Y
LT1708	LT979Y	LT2	LT92R & LT9558R	LT536R/Y	LT938R/Y	LT510R/Y	LT906R/Y	LT324Y	LT980Y
LT1710	LT979Y	LT2W	LT92R & LT9558R	LT538R/Y	LT942R/Y	LT518R/Y	LT908R/Y	LT332Y	LT984Y
LT1712	LT979Y	LT2038	LT904R/Y	LT540Y	LT934Y	LT506R/Y	LT910R/Y	LT593Y	LT985Y
LT1714	LT977R/Y	LT3	LT92R	LT552R/Y	LT952R/Y	LT500B	LT912B	LT570R/Y	LT986R/Y
LT1716	LT977R/Y	LT306Y	LT914R/Y	LT554R/Y	LT952R/Y	LT500R/Y	LT912R/Y	LT522R/Y	LT988R/Y
LT1718	LT977Y	LT308Y	LT916Y	LT556R/Y	LT966R/Y	LT306R/Y	LT914R/Y	LT310R/Y	LT990R/Y
LT1722	LT979Y/LT977R	LT310R/Y	LT990R/Y	LT558R	LT9558R	LT308Y	LT916Y	LT320R/Y	LT992R/Y
LT1724	LT979Y/LT977R	LT318Y	LT922Y	LT560R	LT958R	LT1692W	LT918C	LT520R/Y	LT994R/Y
LT1760	LT978R/Y	LT320R/Y	LT992R/Y	LT562R	LT958R	LT316Y	LT920Y	LT588R/Y	LT997R/Y
LT1796	LT978R/Y	LT324Y	LT980Y	LT564R/Y	LT9564R/Y	LT318Y	LT922Y		
LT1798	LT978R/Y	LT326Y	LT976Y	LT566R/Y	LT960R/Y	LT1630R	LT923R		
LT1802	LT940R/Y	LT330Y	LT968Y	LT571Y	LT9572Y	LT800	LT924R		

Reflectors



LT30G



LT10G



LT402G





LT60G

2" Grommets

•

- Fits all 2", 30 series sealed lamps
- Mounts in 2 5/16" hole
- Kit includes grommet and LT1400 pigtail

P/N	Description
LT30G	Black - Open back
LT30KG	Black - Open back - Kit - Individually bagged
LT302G	Black - Closed back

2 1/2" Grommets

- Fits all 2 1/2", 10 and 11 series sealed lamps
- Mounts in 2 25/32" hole

Kit includes grommet and LT1400 pigtail		
P/N	Description	
LT10G	Black - Open back	
LT10KG	Black - Open back - Kit - Individually bagged	
LT102G	Black - Closed back	
LT102KG	Black - Closed back - Kit - Individually bagged	
LT104G	Black - Flush mount - 3" hole	
LT104KG	Black - Flush mount - Kit - 3" hole - Individually bagged	
LT104GW	White - Flush mount - 3" hole	

4" Grommets

• Fits all 4", 40 series sealed lamps

• Closed grommet helps protect back of lamp from weather and splashes

P/N	Description
LT40G	Black - Open back
LT402G	Black - Closed back

Square Grommets

• Fits all 3" x 5", 45 series sealed lamps

P/N	Description
LT45G	Black

Oval Grommets

- Fits all 6" oval, 60 series sealed lamps
- Closed grommet helps protect back of lamp from weather and splashes

P/N	Description
LT60G	Black - Open back
LT602G	Black - Closed back

Grommets, <u>Brackets & Bezels</u>

15 Series Grommets

- Fits all 2 7/8" X " 1 7/8", 15 series sealed lamps
- LT15G fits a maximum 11/16" panel thickness
- LT152G fits a maximum 1/4" panel thickness

P/N	Description
LT15G	Black
LT152G	Black

Stamped Steel Brackets for M/C Lamps

- Heavy gauge steel
- Black painted

P/N	Description
LT1372	Fits 2" lamps
LT1314	Fits 2 1/2" lamps

Stamped Steel Brackets for 4" Lamps

- Heavy gauge steel
- Black painted

P/N	Description
LT1386	L Bracket - Single Lamp
LT1376	L Bracket - Dual Lamp
LT1378	Straight Bracket - Single Lamp

Modules for 4" Sealed Lamps

- Heavy gauge steel
- Gray painted

P/N	Description
LT2400H	Module only

Stamped Steel Brackets for Square Lamps

- Heavy gauge steel
- Black painted

P/N	Description
LT1390	L Bracket
LT1392	Straight Bracket

Stamped Steel Brackets for Oval Lamps

- Heavy gauge steel
- Black painted

P/N	Description
LT1380	L Bracket
LT1381	Z Bracket







LT1380



LIIJU

LT1372

LT1386





LT1368



LT1304



LT1320



LT1328

Cam-On Bracket

- Fits 2", 30 series and 2 1/2" 10 and 11 series lamps
- High strength gray polycarbonate
- Branch deflector design protects lights from impact
- Kit includes bracket and LT1402 pigtail

P/N	Description
LT1302	Bracket Only
LT1312	Kit - Individually bagged

2" Branch Deflector Bracket

- Fits 2", 30 series lamps
- High strength gray polycarbonate
- Branch deflector design protects lights from impact
- Mounts on 4 1/2" centers
- Kit includes bracket and LT1402 pigtail and LT30G grommet

P/N	Description
LT1362	Bracket Only
LT1368	Kit - Individually bagged

2 1/2" Branch Deflector Bracket

- Fits 2 1/2", 10 and 11 series lamps
- High strength gray polycarbonate
- Branch deflector design protects lights from impact
- Mounts on 4 1/2" centers
- Kit includes bracket and LT1402 pigtail and LT30G grommet

P/N	Description
LT1304	Bracket Only
LT1308	Kit - Individually bagged

15 Series Branch Deflector Bracket

- Gray ABS plastic
- 4 1/8" mounting centers
- Branch deflector design protects lights from impact
- Includes hot wire and mount

P/N	Description
LT1320	Individually bagged

15 Series Bracket

- Hotwire style
- Use with LT1436 hot wire

P/N	Description
LT1328	Black
LT1330	Chrome

15 Series Bracket

- Pigtail style
- Kit includes LT1402 pigtail

	P/N	Description
	LT1331GK	Gray - Kit - Individually bagged
	LT1331	Chrome - Bracket only
	LT1332	Black - Bracket only



- Cut design fits over rails
- Gray polycarbonate
- Kit includes LT1402 pigtail

P/N	Description
LT1340	Bracket only
LT1340K	Kit - Individually bagged

15 Series Cut Mount Bracket

- High strength polycarbonate
- 3/8" X 1 3/8"

P/N	Description
LT1342	White
LT1342C	Chrome

19 Series Bracket

- High strength polycarbonate base with hot wire
- Mounts on 3" centers

P/N	Description
LT1348	Gray
LT1348B	Black
LT1348C	Chrome

Classic Chrome Light Guard

• Fits classic Double Bullseye type lights

P/N	Description
CZ12	Chromed Zinc
CZ12-2	Chromed Zinc - Retail carded per pair
CZ12P	Chromed Plastic

• 21 Series Chrome Light Guard

• Fits 21series, 6" X 2" marker clearance lights

P/N	Description
CZ21	Zinc
CZ21-2	Zinc - Retail carded per pair



LT1340

LT1331

LT1342



LT1348



CZ12











CZ40P



Brackets & Bezels

Grommets,

CZ40PV







21 Series Chrome Bezel

Fits 21series, 6" X 2" n	marker clearance lights
--------------------------	-------------------------

P/N	Description
CZ85	Chromed Plastic

Stainless Light Guard

Fits thin lamps	
P/N	Description
CZ90S	Stainless steel
CZ90S-2	Stainless steel - Retail carded per pair

Chrome Plastic Light Covers P/N Description CZ30P Fits 2", 30 series - No visor Fits 2", 30 series - No visor - Retail carded per pair CZ30PS CZ30PV Fits 2", 30 series - With visor CZ30PVS Fits 2", 30 series - With visor - Retail carded per pair CZ10P Fits 2 1/2", 10 series - No visor CZ10PS Fits 2 1/2", 10 series - No visor - Retail carded per pair CZ10PV Fits 2 1/2", 10 series - With visor CZ10PVS Fits 2 1/2", 10 series - With visor - Retail carded per pair CZ40P Fits 4", 40 series - No visor CZ40PV Fits 4", 40 series - With visor CZ40PVS Fits 4", 40 series - With visor - Retail carded per pair CZ45PV Fits Square 45 series - With visor CZ45PVS Fits Square 45 series - With visor - Retail carded per pair CZ60P Fits Oval 60 series - No visor CZ60PS Fits Oval 60 series - No visor - Retail carded per pair Fits Oval 60 series - With visor CZ60PV CZ60PVS Fits Oval 60 series - With visor - Retail carded per pair

Stainless Steel Light Bezels P/N Description CZ30S Fits 2", 30 series CZ30S-2 Fits 2", 30 series - Retail carded per pair CZ10S Fits 2 1/2", 10 series CZ10S-2 Fits 2 1/2", 10 series - Retail carded per pair CZ40S Fits 4", 40 series CZ40S-2 Fits 4", 40 series - Retail carded per pair CZ45S Fits Square 45 series CZ45S-2 Fits Square 45 series - Retail carded per pair CZ60S Fits Oval 60 series CZ60S-2 Fits Oval 60 series - Retail carded per pair

License Plate Brackets

D		Description
•	Used to mount license	e plates on smaller trailers

P/N	Description
LT1387	Black plastic
LT1388	Zinc plated steel

88

M/C Lamp Pigtails

• 2 prong

Commonly used on 2", 30 series and 2 1/2", 10 series lights		
P/N	Description	11 11
LT1400	2 Wire - Inline	<u>v</u> v
LT1402	2 Wire - Plug right angle	LT1400
		LI 1400

M/C Lamp Harness

• For ID bars		
P/N	Description	
LT1400-3	3 Connectors	

M/C Lamp Harness Rolls

- 2 prong
- Used for wiring extra lights on sleeper panels, bumpers, or air cleaner light panels

P/N	Description
LT1400-6	6" connector spacing - 100 feet
LT1400-12	12" connector spacing - 100 feet

S/T/T Straight Pigtails

• Fits most incandescent and LED lights with standard type connectors

P/N	Description
LT1404	2 Prong
LT1406	3 Prong

S/T/T Lamp Harness Rolls

- 2 prong
- Used for wiring extra lights on bumpers

P/N	Description
LT1406-6	6" connector spacing - 100 feet
LT1406-12	12" connector spacing - 100 feet

S/T/T Right Angle Pigtails

• Fits most incandescent and LED lights with standard type connectors

P/N	Description
LT1408	2 Prong
LT1410	3 Prong

S/T/T Right Angle Harness

• Excellent for light brackets and bumpers

P/N	Description
LT1410-2	2 Connectors
LT1410-3	3 Connectors
LT1410-4	4 Connectors





LT1404

LT1400-3

LT1400-12

LT1406-12

LT1410

Jø	LT1432	(



LT1440



LT1426





AMP-Style Connectors

.

- Used on some LED applications
- Gives a weather-tight seal for corrosion protection

P/N	Description
LT1430	Amp-style light to blunt wires and ring terminal - 3 Prong
LT1432	Amp-style light to incandescent harness - 3 Prong

Male Pin Pigtails

• For Grote style male pin S/T/T, Turn, and Backup Lamps

P/N	Description
LT1440	3 Prong
LT1442	2 Prong

Male Pin M/C Pigtail

Replacement pigtail for Grote style male pin M/C lamps	
P/N	Description
LT1426	2 Pin

Hot Wires	
P/N	Description
LT1434	For use with LT2100 and LT2150
LT1436	For use with 15 and 19 series lights

Pigtails	
P/N	Description
LT1412	Standard base - Double contact - Inline pin
LT1414	Standard base - Single contact
LT1416	Miniature base - Single contact
LT1418	Standard base - Single contact - With boot
LT1420	Standard base - Double contact - Changeable inline

5" Convex Mirrors

- MR205 and MR205B include mounted L bracket
- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket •
- Kit includes universal mounting kit •

P/N	Description
MR205	Polished stainless steel finish - Retail boxed
MR205B	Black finish - Retail boxed
MR205K	Polished stainless steel finish - Kit - Retail boxed

5" Flat Glass Mirror

- Includes mounted L bracket
- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket •

	, , ,	
P/N	Description	
MR205FB	Polished stainless steel finish - Retail boxed	MR205FB

6" Convex Mirrors

- MR206 and MR206B include mounted L bracket
- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket •

Kit includes universal mounting kit •

P/N	Description
MR206	Polished stainless steel finish - Retail boxed
MR206B	Black finish - Retail boxed
MR206K	Polished stainless steel finish - Kit - Retail boxed

7 1/2" Convex Mirrors - Center Mount

- MR207 and MR207B include mounted L bracket
- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket •
- Kit includes universal mounting kit •

P/N	Description
MR207	Polished stainless steel finish - Retail boxed
MR207B	Black finish - Retail boxed
MR207K	Polished stainless steel finish - Kit - Retail boxed

7 1/2" Convex Mirrors - Offset Mount

- Includes a mounted L bracket
- 5/16" female adjustable ball, stud, and bolt •
- Glass mounted in ozone resistant vinyl gasket

P/N	Description
MR217	Polished stainless steel finish - Retail boxed



MR205





MR206







MR209H



MR219







MR109 MR105

5

MR103

8 1/2" Convex Mirrors - Center Mount

- Includes mounted L bracket
- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket

P/N	Description
MR209	Polished stainless steel finish - Retail boxed
MR209B	Black finish - Retail boxed
MR209H	Polished stainless steel finish - Heated - Retail boxed

8 1/2" Convex Mirrors - Offset Mount

- Includes mounted L bracket
- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket

P/N	Description
MR219	Polished stainless steel finish - Retail boxed
MR219B	Black finish - Retail boxed
MR219H	Polished stainless steel finish - Heated - Retail boxed

8 1/2" Full Bubble Mirror

- Also referred to as a "Dolly" mirror
- Wide angle convex increases visibility in blind spots
- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket

P/N	Description
10891	Polished stainless steel finish - Retail boxed

10-1/2" Convex Mirrors - Center Mount

- 5/16" female adjustable ball, stud, and bolt
- Glass mounted in ozone resistant vinyl gasket

P/N	Description
10901	Polished stainless steel finish - Retail boxed
10903	Black finish - Retail boxed

Stick-On Spot Mirrors

- Extends drivers view and eliminates blind spots
- Bonds instantly and durably
- Corrosion resistant housing

contosion resistant nousing	
P/N	Description
MR102	2" - Retail carded
MR103	3" - Retail carded
MR104	3 3/4" - Retail carded
MR105	5 1/2" X 4" - Retail carded
MR109	3 1/2" x 3 1/2" wedge - Retail carded

Economy West Coast Mirror

- 6" X 16"
- 5/16" 18 thru-rod construction
- Plastic end caps

P/N	Description
MR300A	Individually bagged
	P/N

OEM Style West Coast Mirrors

- 7" x 16"
- 5/16" 18 thru-rod construction
- Heavy duty two channel construction
- Heated/lighted versions are for 12V systems

P/N	Description
MR320	Polished stainless steel finish - Retail boxed
MR320H	Polished stainless steel finish - Heated - Retail boxed
MR320HL	Polished stainless steel finish - Heated and lighted - Retail boxed
MR320CV	Polished stainless steel finish - With convex view - Retail boxed



MR300A



MR320HL

Box Style Mirrors

- 6" x 16"
- 5/16" 18 thru-rod construction
- Heated/lighted versions are for 12V systems

P/N	Description
M20100	Aluminum finish - Individually bagged
MR310	Polished stainless steel finish - Retail boxed
MR310H	Polished stainless steel finish - Heated - Retail boxed
MR310HL	Polished stainless steel finish - Heated and lighted - Retail boxed
MR310W	White finish - Retail boxed



Box Style Mirrors

- 7" x 16"
- 5/16" 18 thru-rod construction
- Heated/lighted versions are for 12V systems

P/N	Description
MR340	Polished stainless steel finish - Retail boxed
MR340H	Polished stainless steel finish - Heated - Retail boxed
MR340HL	Polished stainless steel finish - Heated and lighted - Retail boxed







MR330







MR406W

Pyramid Back Mirrors

- 7" x 16"
- 5/16" 18 thru-rod construction
- Heated versions are for 12V systems

P/N	Description
MR330	Polished stainless steel finish - Retail boxed
MR330B	Black finish - Retail boxed
MR330W	White finish - Retail boxed
MR330H	Polished stainless steel finish - Heated - Retail boxed

Ribbed Back Mirrors

- 7" x 16"
- 5/16" 18 thru-rod construction
- Heated versions are for 12V systems

P/N	Description
MR350	Polished stainless steel finish - Retail boxed
MR350B	Black finish - Retail boxed
MR350W	White finish - Retail boxed

Bubble Back Mirrors

- 7" x 16"
- 5/16" 18 thru-rod construction
- Heated versions are for 12V systems

P/N	Description
MR360	Polished stainless steel finish - Retail boxed
MR360B	Black finish - Retail boxed
MR360W	White finish - Retail boxed

Step Van Mirrors and Assemblies

- Fits step, delivery, and package vans
- Assembly includes flat 6 1/2" X 10" and convex 6 1/2" X 6" mirrors, mounting yoke and hardware
- Fits right or left sides
- Bracket adjusts from 18" to 33", and extends out 9"

P/N	Description
MR420	Stainless steel - Assembly - Retail boxed
MR420W	White finish - Assembly - Retail boxed
MR406	Stainless steel - 4" X 6" Convex mirror - Individually Boxed
MR406W	White finish - 4" X 6" Convex mirror - Individually Boxed
MR410	Stainless steel - 4" X 10" Flat mirror - Individually Boxed
MR410W	White finish - 4" X 10" Flat mirror - Individually Boxed

Mini-Tripod Assembly

- 6" X 8" mirror head
- Glass mounted in ozone resistant vinyl gasket
- Slotted universal mounting brackets

P/N	Description
MR704	Stainless steel - Assembly - Individually boxed
MR462	Stainless steel - Mirror head - Individually boxed



.

Medium Size Tripod Assembly

- 7 1/2" X 10 1/2" mirror head
- Glass mounted in ozone resistant vinyl gasket

•	Slotted univers	al mounting brackets

P/N	Description
MR706	Stainless steel - Assembly - Individually boxed
MR460	Stainless steel - Mirror head - Individually boxed

Large Size Tripod Assembly

- 7 1/2" X 10 1/2" mirror head
- Glass mounted in ozone resistant vinyl gasket
- Slotted universal mounting brackets

P/N	Description
MR708	Stainless steel - Assembly - Individually boxed

Fender Tripod Assembly

- Fender and hood mount brackets
- Fits right or left side of truck
- Mounting hardware included

P/N	Description
MR809	Stainless steel - Assembly - Individually boxed
MR808	Bracket only - Individually boxed

West Coast Mirror Brackets

- For 6" X 16" and 7" X 16"
- Extends out 18" to 23"
- Includes mounting hardware

P/N	Description
MR710S	Stainless steel finish - Individually boxed
MR710B	Black finish - Individually boxed
MR710W	White finish - Individually boxed



MR708

MR460

Mirrors



MR900



MR712







Mirror Heating	E	lement
----------------	---	--------

- Fits west coast mirrors
- 5" X 14"
- 60" wire length
- For 12V systems

P/N	Description
MR900	Individually boxed

Universal Mounting Kit

- For attaching convex mirrors to bracketry
- Mounts to 5/18" or 3/4" tubing

P/N	Description
MR712	Stainless steel - Individually bagged

L Brackets and Arms

P/N	Description
MR714	Stainless steel - L bracket
MR716	Stainless steel - Slotted L bracket
MR718	Stainless steel - Mounting arm

Safety Yoke

- Extends mirror out from brackets
- Can be used with adjustable west coast brackets
- Extends out from 9 3/4" to 17"

P/N	Description
70701	Stainless steel - Individually boxed

Safety Yoke - Extra Wide

- For use with extra wide 102" trailers
- Can be used with adjustable west coast brackets
- Extends out from 12 3/4" to 17"

P/N	Description
70711	Stainless steel - Individually boxed

All Applicable DOT and SAE Requirements

- Polished Stainless Steel Resists Pitting, Peeling And Corrosion
- + Glass Is Mounted In An Ozone Resistant Gasket

Mirrors

Miniature Bayonets

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB53	G-35	Miniature Bayonet BA9s	C-2V	1000	14.4
LTB57	G-4.5	Miniature Bayonet BA9s	C-2V	500	14
LTB1816	T-3.25	Miniature Bayonet BA9s	C-2V	1000	13
LTB1889	T-3.25	Miniature Bayonet BA9s	C-2F	2000	14
LTB1893	T-3.25	Miniature Bayonet BA9s	C-2F	7500	14
LTB1895	T-4.5	Miniature Bayonet BA9s	C-2F	2000	14

SC Bayonets

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB67	G-6	SC Bayonet BA15s	C-6	5000	13.5
LTB89	G-6	SC Bayonet BA15s	C-6	750	13
LTB97	G-6	SC Bayonet BA15s	C-6	5000	13.5
LTB1003	B-6	SC Bayonet BA15s	C-6	100	12.8
LTB1141	S-8	SC Bayonet BA15s	C-6	1500	12.8
LTB1156	S-8	SC Bayonet BA15s	C-6	1200	12.8

DC Bayonet

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB1142	S-8	DC Bayonet 15d	C-6	1000	12.8

DC Index Bayonet

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB198	S-8	DC Index Bayonet 15d	C-6/C-6	1200/5000	12.8/14
LTB1157	S-8	DC Index Bayonet 15d	C-6/C-6	1200/5000	12.8/14
LTB1157A	S-8	DC Index Bayonet 15d	C-6/C-6	1200/5000	12.8/14
LTB2057	SS-8	DC Index Bayonet 15d	C-6/C-6	1200/5000	12.8/14

Miniature Wedge

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB168	T-3.25	Wedge - W2.1 x 9.5d	C - 2F	1500	14
LTB193	T-3.25	Wedge - W2.1 x 9.5d	C - 2F	1500	14
LTB194	T-3.25	Wedge - W2.1 x 9.5d	C - 2F	2500	14
LTB194A	T-3.25	Wedge - W2.1 x 9.5d	C - 2F	2500	14
LTB904	T-5	Wedge - W2.1 x 9.5d	C - 2F	5000	13.5
LTB906	T-5	Wedge - W2.1 x 9.5d	C - 2F	1000	13
LTB912	T-5	Wedge - W2.1 x 9.5d	C - 2R	1000	12.8



LTB1816



LTB1141







LTB904



3156

211-2

9004

9006

Sub-Miniature Wedge

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB37	T-1.75	Sub. Min - W2.5 x 16q	C - 2F	2500	14

Plastic Wedge

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB3057	S-8	Double - W2.5 x 16q	C-6/C-6	1200/5000	12.8/14
LTB3057A	S-8	Double - W2.5 x 16q	C-6/C-6	1200/5000	12.8/14
LTB3156	S-8	Double - W2.5 x 16q	C - 6	1200	12.8/14
LTB3157	S-8	Double - W2.5 x 16q	C-6/C-6	1200/5000	12.8/14
LTB3157A	S-8	Double - W2.5 x 16q	C-6/C-6	1200/5000	12.8/14

Assorted

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB211-2	T - 3	Double End Cap - SF6/6	C - 2F	2500	14
LTB561	T - 3	Rigid Loop - RGLP	C-6/C-6	1200/5000	12.8/14

Angle and Axial Prefocus

P/N	Bulb	Base Filament	Filament	Avg. Life	Volts
LTB896	T-3.25	Right Angle Prefocus- P22d	C-6	200	12.8
LTB9004	T - 4.75	Axial Prefocus - HB1 - P29t	C - 6 / C - 6	150 / 320	12.8 / 12.8
LTB9004XL	T - 4.75	Axial Prefocus - HB1 - P29t	C-6/C-6	150 / 320	12.8 / 12.8
LTB9005	T-3.25	Right Angle Prefocus-HB3- P20d	C-8	150	12.8
LTB9005XSLL	T-3.25	Long Life Axial Prefocus- HB3- P20d	C-8	600	12.8
LTB9006	T-3.25	Axial Prefocus-HB3- P22d	C-8	320	12.8
LTB9006XSLL	T-3.25	Long Life Axial Prefocus- HB3-P22d	C-8	600	12.8
LTB9007	T-4.75	Axial Prefocus- HB5-P29t	C-8/C-8	150/320	12.8/ 12.8
LTB9008	T-5	Axial Prefocus- H13-P26.4t	C-8/C-8	150/500	12.8/ 12.8

Mini Bulbs

