

TABLE OF CONTENTS

PRODUCT GROUP	PAGES
LED MARKER CLEARANCE	4 - 19
INCANDESCENT MARKER CLEARANCE	20 - 31
LED STOP TURN TAIL.....	32 - 39
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.....	58
INCANDESCENT IDENTIFICATION BARS	59 - 60
LED BACKUP LAMPS.....	61 - 62
INCANDESCENT BACKUP LAMPS	63 - 64
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.....	87 - 88
MIRRORS.....	89 - 94
MINI BULBS	95 - 96
POINT OF PURCHACSE	97 - 98
CROSS REFERENCE.....	99 - 106
PART TO PAGE.....	107 - 109



LED10R



LED10Y

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 pigtailed 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



LED10Y4

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 pigtailed 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



LED10PCR

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 pigtailed 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 pigtailed LT1400 or LT1402
- Uses standard 2 1/2" PVC grommets LT10G or LT102G
- High strength polycarbonate lens, sonically welded
- 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 pigtailed 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 pigtailed 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 pigtailed 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





LED13R4

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 pigtailed 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



LES131Y

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 pigtailed 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



LED30R

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 pigtailed 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



LED30ABS

30 Series 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 pigtailed 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
LED30R4/Y4	12V Red/Amber - Individually bagged



LED30Y4

30 Series 2" LED Marker/Clearance - PC Rated

- Acts as both clearance and side marker when mounted on 45° angle
- Has five 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtailed 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
LED30PCR/PCY	12V Red/Amber - Individually bagged



LED30PCR

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
- Uses standard pigtailed 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
LED31R/Y	12V Red/Amber - Individually bagged



LED31Y

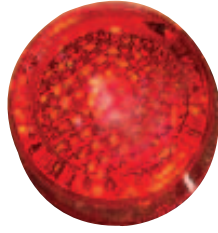
30 Series 2" LED Marker/Clearance - Decorative Design

- 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 pigtailed 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



LES30R



LED301R

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 pigtailed 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
LES301R/Y	12V Red/Amber - Individually bagged



LED33Y

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 pigtailed 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



LED33Y4

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 pigtailed 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



LED331R

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 pigtailed 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

15 Series LED Rectangular Marker/Clearance

- 2 1/2" long X 1 1/4" wide
- Has eight 5mm round diodes for the fullest light pattern
- Fully potted circuit board for vibration and moisture resistance
- Fits standard 15 series brackets or grommets
- High strength polycarbonate lens, sonically welded
- Low .10 amp draw

P/N	Description
LED15R8/Y8	12V Red/Amber - Individually bagged



LED15R8

15 Series LED Rectangular Marker/Clearance

- 2 1/2" long X 1 1/4" wide
- Has three 4 pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Fits standard 15 series brackets or grommets
- High strength polycarbonate lens, sonically welded
- Low .10 amp draw

P/N	Description
LED15R/Y	12V Red/Amber - Individually bagged



LED15R

19 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



LED19Y



LED19R2

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



LED19R/Y



LED19Y4

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



LED500R

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



LED508R

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



LED508R16

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

Double Bullseye LED Marker/Clearance

- Traditional style 4" long X 2" wide
- Has six 4 pin square diodes for best shock resistance
- 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



LED508R6

P/N	Description
LED508R6/Y6	12V Red/Amber - Individually bagged

Double Bullseye LED Marker/Clearance - Multi-Faceted Reflector

- Has four 5mm round diodes and two 4-pin square diodes
- Decorative multi-faceted chrome internal reflector
- Fully potted circuit board for vibration and moisture resistance
- High strength polycarbonate lens, sonically welded
- Low .10 amp draw



LES506Y

P/N	Description
LES506R/Y	12V Red/Amber - Individually bagged

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



LED21R

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



LED2105Y12

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



LED2120R

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
- Low .05 amp draw

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



LED21R12

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



LED2100Y

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



LED2150R12

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
- Mounts on 3" centers
- Low .05 amp draw



LED160R

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



LED19Y

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 draw



LED505R

P/N	Description
LED505R/Y	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



LED512R

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



LED518Y

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



LED528Y

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



LED5300Y

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



LED5302R

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



LED5304Y

P/N	Description
LED5304R/Y	12V Red/Amber - Individually bagged

Chrome Bezel Marker/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



LED5306R

P/N	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



LED5308Y

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



LED534Y

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



LED539Y

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



LED540R

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



LED541Y

Chrome Bezel Marker/Clearance

- 4 7/8" long X 1 7/16" 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



LED542R

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
LED543R/Y	12V Red/Amber - Individually bagged



LED543Y

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



LED556Y

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

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

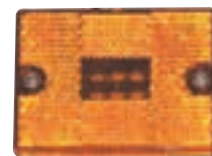


LED558Y

Light Trailer Marker/Clearance

- 2 7/8" 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

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

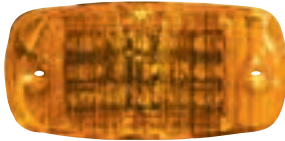


LED5810Y

Boat Trailer Marker/Clearance

- 2 7/8" 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



LED5812Y

Deflector Marker/Clearance

- 3 7/8" 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



LED598Y

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

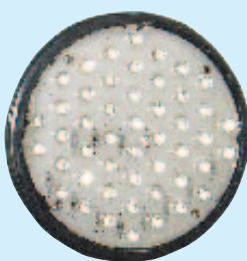
- 4" long X 3/4" wide
- Has six 2 pin 5mm round diodes
- Fully potted circuit board for vibration and moisture resistance
- Two lead wires
- Mounts on 3" centers
- Low .04 amp draw



LED599R

P/N	Description
LED599R/Y	12V Red/Amber - Individually bagged

- ◆ 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 Polycarbonate



4-Pin Diodes



Epoxy Fill Seals & Protects



LT10R



LT10ABS

10 Series 2 1/2" Sealed Marker/Clearance

- Lens is sonically welded to housing
- Fits PVC grommets LT10G, LT102G, or LT104G
- Uses pigtailed 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 pigtailed LT1400 or LT1402
- Low .33 amp draw
- LED version available, P/N LES10R/Y



LS10R

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 pigtailed LT1400 or LT1402
- Low .33 amp draw
- LED versions available, P/N's LED11R/Y



LT11R

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 pigtailed LT1400 or LT1402
- Low .33 amp draw
- LED versions available, P/N LED13R/Y and others



LT13Y

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	12V Amber - 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



LT30R

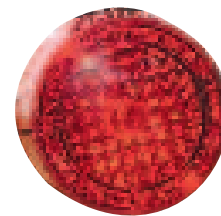


LT30ABS

30 Series 2" Marker/Clearance

- Multi-faceted reflector for LED type look
- Lens is sonically welded to housing
- Fits PVC grommets LT30G, or LT302G
- 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



LS30R

Incandescent
Marker/Clearance

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



LT33Y

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



LS33R

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



LT15Y

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 - Individually bagged



LT15R

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



LT19KY



LT19KR

Thin Sealed Marker/Clearance

- Lens is sonically welded to housing
- Dual lead wires
- Mounts on 3" centers
- Low .33 amp draw
- LED version available P/N LED160R/Y



LT159R

P/N	Description
LT159R/Y	12V Red/Amber - Individually bagged

Rectangular Sealed Marker/Clearance

- Sealed polycarbonate reflex lens and housing
- 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



LT182Y

P/N	Description
LT182R/Y	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



LT552R

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



LT2100R

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

Incandescent
Marker/Clearance



LT500R



LT500Y

Classic Oval Optic Lens Marker/Clearance

- 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



LT510R

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



LT538R



LT538Y

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

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

P/N	Description
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

LT506R-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



LS506Y

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



LT584R

Incandescent
Marker/Clearance

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



LT518Y

Pee-wee 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



LT520Y

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



LT522R

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

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
LT522R/Y	12V Red/Amber - 67 bulb - Individually bagged
LT524R/Y	12V Red/Amber - 194 bulb - Individually bagged



LT524Y

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

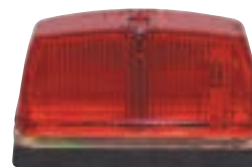


LT528R

School Bus Marker/Clearance

- Mounts on 1 1/2" centers
- Includes mounting pad
- Replacement lens P/N LT9530R/Y

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



LT534Y

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



LT536Y



LT539R

Oval Chrome Bezel Lamp

- Chrome bezel and modern design looks great on sleeper panels
- Mounts on 4 5/8" centers
- Use pigtails LT1400 or LT1402
- Low .33 amp draw
- LED version available P/N LED539R/Y

P/N	Description
LT539R/Y	12V Red/Amber - Individually bagged



LT540R

Peterbilt Type Lamp

- Surface mount
- Includes mounting gasket
- Replacement lens P/N LT9540R/Y
- Low .33 amp draw
- LED version available P/N LED540R/Y

P/N	Description
LT540R/Y	12V Red/Amber - Individually bagged

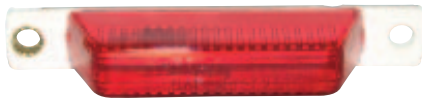


LT543Y

Peterbilt Type Lamp

- Flush mount
- Mounts on 4" centers
- Low .33 amp draw
- LED version available P/N LED543R/Y

P/N	Description
LT543R/Y	12V Red/Amber - Individually bagged



LT546R

Sealed Thin Lamp

- Lens is soncially welded to base
- Mounts on 4" centers
- Low .33 amp draw
- LED version available P/N LED546R/Y

P/N	Description
LT546R/Y	12V Red/Amber - Individually bagged



LT556Y

Armored Lamp

- Acrylic lens with ABS housing
- Replacement lens P/N LT9576R/Y
- Low .33 Amp Draw
- LED version available, P/N LED576R/Y

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

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



LT558R

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
- Replacement bulb P/N LT560-BULB
- Replacement lens P/N LT9560R/Y
- Low .33 amp draw

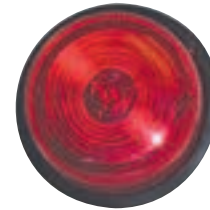


LT560Y

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
- Replacement lens P/N LT9564R/Y
- Low .33 amp draw



LT564R

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



LT566Y

P/N	Description
LT566R/Y	12V Red/Amber - Individually bagged

Bulb Replaceable Round Lamp

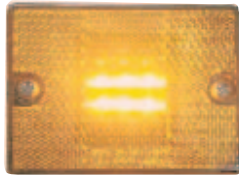
- Acrylic lens snaps onto ABS housing
- Mounts on 1 1/2" centers
- Replacement lens P/N LT9570R/Y
- Low .33 amp draw



LT570Y

P/N	Description
LT570R/Y	12V Red/Amber - Individually bagged

Incandescent
Marker/Clearance



LT572Y

Light Trailer Lamp

- Stud mounted
- Acrylic lens screws onto black ABS housing
- Replacement lens P/N LT9572Y
- LED version available, P/N LED572Y
- Low .33 amp draw

P/N	Description
LT572Y	12V Amber - Individually bagged



LT574R

Armored Lamp

- Steel housing
- Includes mounting gasket
- Single lead wire
- Replacement lens P/N LT9574R/Y
- Low .33 amp draw

P/N	Description
LT574R/Y	12V Red/Amber - Individually bagged



LT580Y

Reflex Lamp

- Twist-in bulb socket
- Mounts on 3 3/8" centers
- Includes mounting gasket
- Low .33 amp draw

P/N	Description
LT580Y	12V Amber - Individually bagged



LT5800R

Reflex Lamp

- Twist-in bulb socket
- Mounts on 3" centers
- Low .33 amp draw

P/N	Description
LT5800R/Y	12V Red/Amber - Individually bagged



LT5806Y

Reflex Lamp

- Twist-in bulb socket
- Mounts on 3" centers
- Low .33 amp draw

P/N	Description
LT5806R/Y	12V Red/Amber - Individually bagged

Sealed Boat Trailer Lamp

- Stud Mount
- Single lead wire
- Low .33 amp draw

P/N	Description
LT5808R/Y	12V Red/Amber - Individually bagged

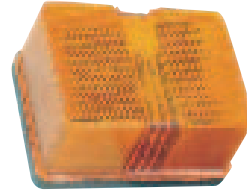


LT5808R

Light Trailer Lamp

- Stud mounted
- Lens is soncially welded to housing
- Low .33 amp draw

P/N	Description
LT583R/Y	12V Red/Amber - Individually bagged



LT583Y

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



LT588R

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



LT593Y

Incandescent
Marker/Clearance

Bucket-O-Lights

Available with

P/N LED10R

P/N LED10Y

P/N LED30R

P/N LED30Y

50 pieces per bucket



Point of Purchase
Bucket Display Available



LED30Y-BK

LED30R-BK



LED40R10

40 Series 4" Round 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 mounts fit standard 4" grommets LT40G or LT402G
- Low amp draw .20

P/N	Description
LED40R10	12V Red - Grommet mount - Individually bagged



LED40RPL3

40 Series 4" Round Stop/Turn/Tail Lamp - 12 LED

- Has twelve 4-pin square diodes for the best shock resistance
- Fully potted circuit board for vibration and moisture resistance
- Hardwired to a standard PL3 female pigtail connector
- Uses standard incandescent pigtails LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Low amp draw .20 - red .11 - amber

P/N	Description
LED40RPL3	12V Red - Individually boxed

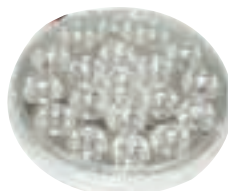


LED40R19

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

- Has nineteen 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 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



LED419RC

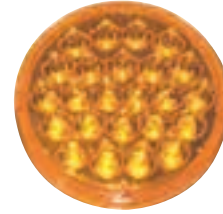
40 Series 4" Round Stop/Turn/Tail Lamp - 19 LED

- 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 pigtailed LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Low amp draw .26 - red .21 - amber



LED40Y24

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

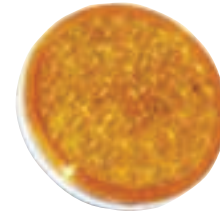
40 Series 4" Round Stop/Turn/Tail Lamp - 40 LED

- Has forty 2-pin 5mm round diodes for the fullest pattern
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtailed 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



LED40FR

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



LED40Y-BULLSEYE

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

- 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 pigtailed LT1406 or LT1410
- Fits standard 4" grommets LT40G or LT402G
- Flat back for better clearance
- Low amp draw .21 - red .19 - amber

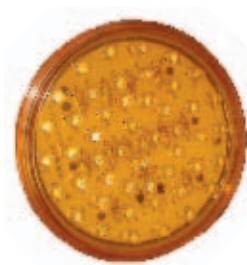


LED440R

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

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

LED Stop/Turn/Tail



LED940Y

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



LED40R48 - P

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



LED40R61

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 - Individually boxed
LED40FR61B/FY61B	12V Red - Black ABS flange - Individually boxed
LED40FR61C/FY61C	12V Red - Chrome ABS flange - Individually boxed



LED40RARROW

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

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



LED60YMV

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

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



LED60R24

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



LED627RC

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



LED960FR



LED60FR56C

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	Description
LED60FR56B/FY56B	12V Red/Amber - Black flange - Individually boxed
LED60FR56C/FY56C	12V Red/Amber - Chrome flange - Individually boxed



LED60Y60

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

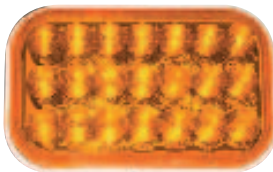


LED60FR

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



LED452Y

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

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

P/N	Description
LED45R/Y	12V Red/Amber - Individually bagged



LED45R

Square Stop/Turn/Tail - 60 LED

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

P/N	Description
LED45R60/Y60	12V Red/Amber - Individually boxed

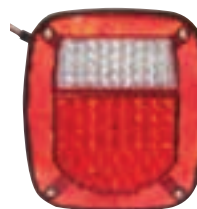


LED45R60

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



LED800

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



LED814

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



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



LED1612R

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



LED1653R

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



LED2

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

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

Submersible Multi-Function Lamp - Over 80" Wide - Rectangular

- 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

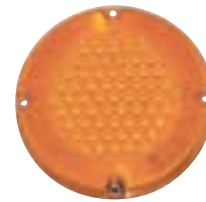


LED4W

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



LED70Y

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

LED Stop/Turn/Tail



LT40R



LT40KR

40 Series 4" Stop/Turn/Tail - Sealed

- 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



LT40MR

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



LT41R

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



E40R-BRL150

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

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



LT60Y-P



LT60R

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



LT45R

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



LT1610R

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



LT1611R



LED1652R

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

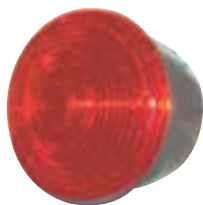


LT1634R

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



LT1638R

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



LT1646Y

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
- 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
LT800	Individually bagged



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
LT822	Individually bagged



LT822

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



LT810



LT1

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

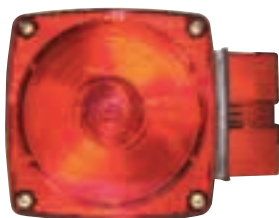


LT2

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
- Replacement lens P/N LT92R & LT92SR (side lens)
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps

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



LT3

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
- Replacement lens P/N LT92R & LT93SR (side lens)
- Dual function 12 volt bulb # 1157 draws .5 / 2.1 amps

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



LT1656R



LT1656Y

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

Oval Mid-Turn Lamp

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

P/N	Description
LED65Y	12V Amber - Individually boxed



LED65Y

Oval Sequential Arrow Lamp

- Has thirty-five 4 pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtailed 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



LED67R



LED67Y

Oval Mid-Turn Lamp

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

P/N	Description
LED1600Y	12V Amber - Individually boxed



LED1600Y

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



LED1824

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



LED1825

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



LED1826

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



LED1716RC

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



LED1716R-38

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 - Individually boxed

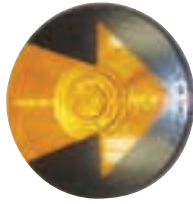
Packaged Lights Plan-O-Gram Available

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

Assortment details on page 97



LED Turn Lamps



LT40ARROW

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



LT65Y



LT65KY

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



LT1600Y

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



LT22Y

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

Mid-Turn and Clearance Marker Lamp

- Replaces similar Grote style lamps
- Uses pigtail connector LT1426
- Mounts on 4 13/16" centers
- Replacement 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

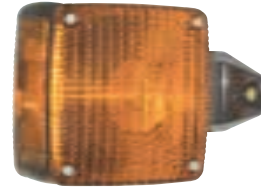


LT560R

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



LT1704

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

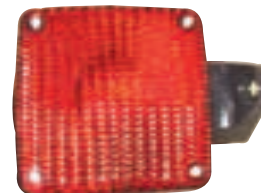


LT1706

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



LT1712

Incandescent Turn Lamps



LT1714

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

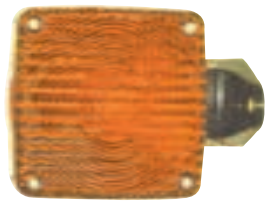


LT1716

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



LT1718

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



LT1722

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

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



LT1798

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



LT1830

Honda Lamps

- 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



LT1773A

Incandescent Turn Lamps



LT1802

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



LT1804R

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



LT1806Y

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



LT1808R

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



LT1810Y

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



LT1812R

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



LT1822

Round Double Face Lamps - Dual Wire

- 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



LT1824

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



LT1846R

Incandescent
Turn Lamps

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



LED320Y

Bus Cab Marker Lamp

- 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



LED326Y

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



LED327Y

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



LED330Y

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

Sealed Ford Lamp

- Mounts on 2 11/16" centers
- Lens is sonically welded, gray base
- Low .33 amp draw

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

P/N	Description
LT302Y	12V Amber - Individually bagged



LT302Y

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 bulb

P/N	Description
LT306R/Y	12V Red/ Amber - Individually bagged



LT306R

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



LT308R

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



LT310Y

Incandescent
Cab Marker Lamps



LT320R

Bus Cab Marker

- 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



LT314Y

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



LT318Y

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



LT322Y

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



LT324Y

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

P/N	Description
LT326Y	12V Amber - Individually bagged



LT326Y

Jumbo Tear Drop Cab Marker

- Chrome ABS housing
- Includes mounting pad
- Mounts on 8 5/8" centers
- Replacement lens P/N LT9330Y
- Low .33 amp draw, # 194 bulb

P/N	Description
LT330Y	12V Amber - Individually bagged



LT330Y

Low Profile GMC Type Lamp

- Mounts on 4 1/8" centers
- Replacement lens P/N LT9332Y
- Low .33 amp draw, # 194 bulb

P/N	Description
LT332Y	12V Amber - Individually bagged



LT332Y

Flush Cab Marker Lamp

- Mounts on 3 5/8" centers
- Twist-in bulb socket
- Low .33 amp draw, # 194 bulb

P/N	Description
LT338Y	12V Amber - Individually bagged



LT338Y



LT710SR

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



LT716R

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



LED730R

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



LED734R

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



LED799R

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.

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

P/N	Description
LT700R	12V Red - Individually bagged



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
LT704R	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





LT7910R

2 1/2" Sealed Lamp ID Bar

- Black steel bar mounts on 7 1/2" centers
- Lights spaced on 9" centers
- Replacement bar P/N LT7910-BAR
- Replacement light P/N LT10R
- Low 1 amp draw, 3 bulbs

P/N	Description
LT7910R	12V Red - Individually bagged



LT716R

15 Series Sealed Lamp ID Bar

- Stainless steel bar mounts on 7 1/2" centers
- Lights spaced on 6" centers
- Replacement light P/N LT15R
- Low 1 amp draw, 3 bulbs

P/N	Description
LT716R	12V Red - Individually bagged



LT718R

15 Series Sealed Lamp ID Bar

- Polycarbonate bar mounts on 7 1/2" centers
- Lights spaced on 6" centers
- Replacement light P/N LT15R/Y
- Low 1 amp draw, 3 bulbs

P/N	Description
LT718R/Y	12V Red/Amber - Individually bagged



LT730R

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 LT30R
- Low 1 amp draw, 3 bulbs

P/N	Description
LT730R	12V Red - Individually bagged



LT7930R

2 1/2" Sealed Lamp ID Bar

- Black steel bar mounts on 7 1/2" centers
- Lights spaced on 9" centers
- Replacement bar P/N LT7910-BAR
- Replacement light P/N LT30R
- Low 1 amp draw, 3 bulbs

P/N	Description
LT7930R	12V Red - Individually bagged



LT734R

19 Series Sealed Lamp ID Bar

- Black polycarbonate bar mounts on 7 1/2" centers
- Lights spaced on 9" centers
- Replacement light P/N LT19R
- Low 2 amp draw, 3 bulbs

P/N	Description
LT734R	12V Red - Individually bagged

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



LED40W19

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

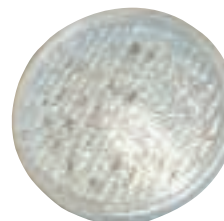


LED419W

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

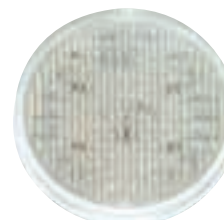


LED40W

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



LED40W56



LED60W

Oval Backup Lamp - 27 LED

- Has twenty-seven 4-pin square diodes
- Fully potted circuit board for vibration and moisture resistance
- Uses standard pigtailed 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



LED627W

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 pigtailed LT1406 or LT1410
- Fits standard oval grommets LT60G or LT602G
- Dual backup lamp system
- Flat back, flat lens
- Low .29 amp draw

P/N	Description
LED627W	12V White - Individually boxed



LED60W60

Oval Backup Lamp - 60 LED

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

P/N	Description
LED60W60	12V White - Individually boxed



LED452W

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 pigtailed 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

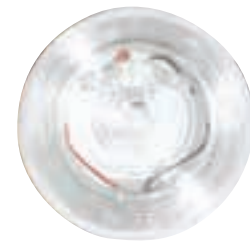


LT40W

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



LT40MC

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



LT60W

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



LT45RC



LT1610W

Steel Housing Back Up Lamp - Optic Lens

- Single wire lead
- Lens secured with snap ring, replacement P/N LT1610SR
- Replacement lens P/N LT91610C
- Low 2.1 amp draw, # 1156 bulb

P/N	Description
LT1610W	12V Clear - Black steel - Individually bagged
LT1612W	12V Clear - Stainless steel -Individually bagged



LT1646W

Surface Mount Backup Lamp

- Mounts on 3 1/2" centers
- Replacement lens P/N LT91646W
- Low 2.1 amp draw, # 1156 bulb

P/N	Description
LT1646W	12V Clear - Individually bagged



LT1646W

Flush Mount Backup Lamp

- Mounts on 1 7/16" centers
- Low 2.1 amp draw, # 1156 bulb

P/N	Description
LT1680W	12V Clear - Individually bagged



LT1692W

Surface Mount Backup Lamp

- Used on school buses and some truck bodies
- Mounts on 3 1/2" centers
- Replacement lens P/N LT91692W
- Low 2.1 amp draw, # 1156 bulb

P/N	Description
LT1692W	12V Clear - Individually bagged

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
- Low .06 amp draw

P/N	Description
LED15W	12V White - Individually bagged



LED15W

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



LED19W

30 Series - 2" Round Utility Lamp

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

P/N	Description
LED30C	12V White - Individually bagged



LED30C

Utility Lamp

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

P/N	Description
LED2245WC	12V White - Individually bagged



LED2245WC

10 Series - 2 1/2" Round Utility Lamp

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

P/N	Description
LED10C	12V White - Individually bagged



LED10C

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



LED2020



LT10C

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



LT30C

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



LT15W

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



LT2002

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



LT19W

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

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

P/N	Description
LT2100L	12V - Individually bagged



LT2100L

Chromed License/Utility Lamp

- Chromed steel housing
- Surface mount
- Single lead wire, grounds through base
- Mounts on 2" centers
- Low .59 amp draw, # 67 bulb

P/N	Description
LT2006	12V - Individually bagged



LT2006

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

P/N	Description
LT2012	12V - Individually bagged



LT2012

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



LT2014

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



LT2016



LT2020

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



LT2028

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



LT2034

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



LT2032

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



LT2040

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

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	12V - Gray housing - Individually bagged



LT2042

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



LT2238

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



LT2208

Chrome Bezel Utility Lamp

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

P/N	Description
LT2216	12V - Individually bagged



LT2216

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



LT2218

Incandescent
License & Utility Lamps



LT2220

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



LT2226

Dome Lamp with Switch

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

P/N	Description
LT2226	12V - Individually bagged



LT2228

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



LT2230

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



LT2222

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



LEDS40R

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



LEDS60Y

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



LEDB24Y

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



LEDS1MY

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



LEDS2Y

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	Description
LEDS2Y	Amber - 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
- Quad flash

P/N	Description
LEDS3Y	Amber - Permanent mount - Individually boxed



LEDS3Y

Visor Strobe

- Straps onto sun visor
- Includes cigarette lighter plug
- Automatically switches off when visor is lifted up
- 30 different field selectable flash patterns
- Low 1.5 amp draw

P/N	Description
LEDS9Y	12V - Amber - Individually boxed



LEDS9Y



Battery Powered LED Warning Light

- Includes endless ratchet strap
- Bracket on base attaches to strap, can mount on pipe, logs, etc.
- Powered by 9V battery

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



LEDS12Y

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



LEDS203C

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



LTB22Y

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



LTB24Y

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



LTS1R

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



LTS5Y

Material Handling Strobe

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

P/N	Description
LTS255Y	12V - Amber - Medium Profile 6 11/16" - Permanent mount
LTS255YM	12V - Amber - Medium Profile 6 11/16" - Magnetic mount



LTS255Y

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 taillights
- 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



LTS4



LTR120Y

Economy Rotator Light

- 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	Description
LA106C	12V - Individually boxed



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
LTW4589	24V - Trap pattern - Individually bagged



LTW4411

PAR 36 Metal Worklamp Housing

- Includes mounting fasteners
- For 4" sealed beams

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



LTW-PAR36-BLK

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



LTW-PAR46

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-PAR46-CHR



LTW155F

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



LTW255F

Dual Bulb Halogen Work Lamps

- Grounds through 1/2" mounting stud
- Poly housing
- Low 9.2 amp draw, replaceable 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



LTW35F

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



LTW46F

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



LTWH312

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



LT264R

Round Conspicuity Tape Reflectors

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

P/N	Description
LT268R	Red - Adhesive mount
LT268Y	Amber - Adhesive mount



LT268Y

Round Conspicuity Tape Reflectors

- 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



LT216Y

Round Conspicuity Tape Reflectors

- 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



LT210R

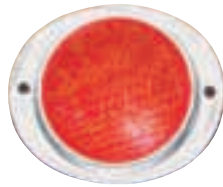
Aluminum Housing Reflector

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

P/N	Description
LT218R	Red
LT218Y	Amber



LT218Y



LT244R

Steel Housing Reflector

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

P/N	Description
LT244R	Red
LT244Y	Amber



LT204R

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



LT222Y

Oblong Reflector

- 4 7/16" X 1 5/16"
- Adhesive backed
- 2 holes for screw mounting on 3 15/16" centers

P/N	Description
LT222R	Red
LT222Y	Amber



LT248R

Rectangular Reflector

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

P/N	Description
LT248R	Red
LT248Y	Amber



LT250Y

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 bezel

P/N	Description
LT226R	Red
LT226Y	Amber



LT226R

Round Reflector

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

P/N	Description
LT238R	Red
LT238Y	Amber



LT238Y

Replacement Lens

LIGHT P/N	REPLACEMENT LENS P/N	LIGHT P/N	REPLACEMENT LENS P/N	LIGHT P/N	REPLACEMENT LENS P/N	LIGHT P/N	REPLACEMENT LENS P/N	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		



LT30G

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



LT10G

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



LT402G

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



LT45G

Square Grommets

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

P/N	Description
LT45G	Black



LT60G

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

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



LT15G

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



LT1372

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



LT1386

Modules for 4" Sealed Lamps

- Heavy gauge steel
- Gray painted

P/N	Description
LT2400H	Module only



LT2400H

Stamped Steel Brackets for Square Lamps

- Heavy gauge steel
- Black painted

P/N	Description
LT1390	L Bracket
LT1392	Straight Bracket



LT1392

Stamped Steel Brackets for Oval Lamps

- Heavy gauge steel
- Black painted

P/N	Description
LT1380	L Bracket
LT1381	Z Bracket



LT1380



LT1302

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



LT1368

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



LT1304

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



LT1320

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



LT1328

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



LT1331

15 Series Cut Mount Bracket

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

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



LT1340

15 Series Cut Mount Bracket

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

P/N	Description
LT1342	White
LT1342C	Chrome



LT1342

19 Series Bracket

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

P/N	Description
LT1348	Gray
LT1348B	Black
LT1348C	Chrome

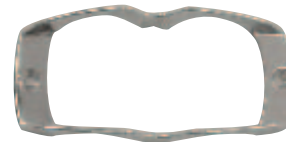


LT1348

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



CZ12

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



CZ21



CZ85

21 Series Chrome Bezel

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

P/N	Description
CZ85	Chromed Plastic



CZ90S

Stainless Light Guard

- Fits thin lamps

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



CZ40P



CZ40PV

Chrome Plastic Light Covers

P/N	Description
CZ30P	Fits 2", 30 series - No visor
CZ30PS	Fits 2", 30 series - No visor - Retail carded per pair
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
CZ60PV	Fits Oval 60 series - With visor
CZ60PVS	Fits Oval 60 series - With visor - Retail carded per pair



CZ45S



CZ60P

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



LT1387

License Plate Brackets

- Used to mount license plates on smaller trailers

P/N	Description
LT1387	Black plastic
LT1388	Zinc plated steel

M/C Lamp Pigtails

- 2 prong
- Commonly used on 2", 30 series and 2 1/2", 10 series lights

P/N	Description
LT1400	2 Wire - Inline
LT1402	2 Wire - Plug right angle



LT1400

M/C Lamp Harness

- For ID bars

P/N	Description
LT1400-3	3 Connectors



LT1400-3

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



LT1400-12

S/T/T Straight Pigtails

- Fits most incandescent and LED lights with standard type connectors

P/N	Description
LT1404	2 Prong
LT1406	3 Prong



LT1404

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

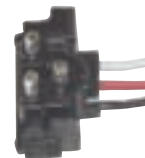


LT1406-12

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

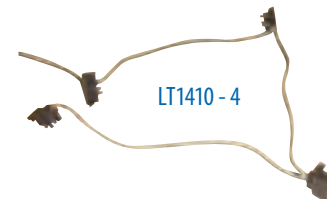


LT1410

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



LT1410 - 4



LT1432

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



LT1440

Male Pin Pigtails

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

P/N	Description
LT1440	3 Prong
LT1442	2 Prong



LT1426

Male Pin M/C Pigtail

- Replacement pigtail for Grote style male pin M/C lamps

P/N	Description
LT1426	2 Pin



LT1434

Hot Wires

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



LT1412

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



MR205

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

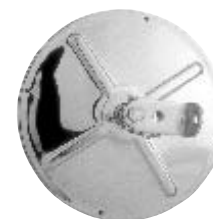


MR206

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



MR207

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



MR217



MR209H

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



MR219

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



10891

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



10901

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



MR109

MR105

MR103

Stick-On Spot Mirrors

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

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



MR300A



MR320HL

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

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



MR310W

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



MR340



MR330

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



MR350B

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



MR406W

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



MR704

Medium 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
MR706	Stainless steel - Assembly - Individually boxed
MR460	Stainless steel - Mirror head - Individually boxed

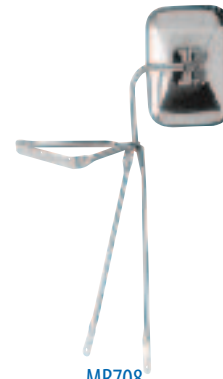


MR460

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



MR708

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

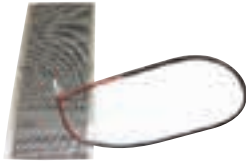
West Coast Mirror Brackets

- 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



MR710S



MR900

Mirror Heating Element

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

P/N	Description
MR900	Individually boxed



MR712

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



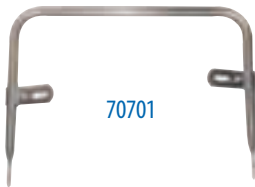
MR714



MR716

L Brackets and Arms

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



70701

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



70711

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

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



LTB1816

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



LTB1141

DC Bayonet

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



LTB1142

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



LTB1157

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



LTB904

Mini Bulbs



37



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