**LED STOP/TURN/TAIL LAMP 20 DIODE**

**FMVSS:** STT S2 T2 I6

**FEATURES:**
- 12"
- Surface/screw mount
- 3 bare wire

**MATERIAL:**
- Polycarbonate lens
- Polycarbonate base

**LIGHT SOURCE:**
- 20 light emitting diodes
- Tested at 12.8V

- L03-0055
  - Red Diodes
  - Clear Lens
- L03-0057
  - Red Lens

**LED STOP/TURN/TAIL LAMP 20 DIODE**

**FMVSS:** STT S2 T2 I6

**FEATURES:**
- 18"
- Over 80" applications
- Surface/screw mount
- 3 bare wire

**MATERIAL:**
- Polycarbonate lens
- Polycarbonate base

**LIGHT SOURCE:**
- 20 light emitting diodes
- Tested at 12.8V

- L03-0065
  - Red Lens
- L03-0065RI
  - Red Diodes
  - Clear Lens

**LED AUXILIARY MARKER LAMP 20 DIODE**

**FMVSS:** P2 P3

**FEATURES:**
- 12"
- Surface/screw mount
- 2 bare wire

**MATERIAL:**
- Polycarbonate lens
- Polycarbonate base

**LIGHT SOURCE:**
- 20 light emitting diodes
- Tested at 12.8V

- L03-0054
  - Amber Diodes
  - Clear Lens
- L03-0056
  - Amber Lens
SIGNATURE SERIES

LED AUXILIARY/SIDE MARKER LAMP
20 DIODE

FMVSS: AUXILIARY

FEATURES:
• 10.25"
• Surface/screw mount
• 2 bare wire

MATERIAL:
• PMMA lens
• ABS housing

LIGHT SOURCE:
• 20 light emitting diodes
• Tested at 12.8V
L15-0027AI
• Amber Diodes
• Clear Lens
L15-0027A
• Amber Lens

L15-0027AI
L15-0027A

LED AUXILIARY LAMP
20 DIODE

FMVSS: AUXILIARY

FEATURES:
• 10.25"
• Surface/screw mount
• 2 bare wire

MATERIAL:
• PMMA lens
• ABS housing

LIGHT SOURCE:
• 20 black light emitting diodes
• Tested at 12.8V
L15-0027BLACK
• 20 green light emitting diodes
• Tested at 12.8V
L15-0027G

L15-0027BLACK
L15-0027G

LED AUXILIARY LAMP
20 DIODE

FMVSS: AUXILIARY

FEATURES:
• 12"
• Surface/screw mount
• 2 bare wire

MATERIAL:
• Polycarbonate lens
• Polycarbonate base

LIGHT SOURCE:
• 20 green light emitting diodes
• Tested at 12.8V
XL16-0028GI
• 20 white light emitting diodes
• Tested at 12.8V
L16-0028WI

XL16-0028GI
L16-0028WI
**LED AUXILIARY LAMP 20 DIODE**

**FMVSS: AUXILIARY**

- **FEATURES:**
  - 18"
  - Surface/screw mount
  - 2 bare wire

- **MATERIAL:**
  - Polycarbonate lens
  - Polycarbonate base

- **LIGHT SOURCE:**
  - **XL16-0029BI**
    - 20 blue light emitting diodes
    - Tested at 12.8V
  - **XL16-0029GI**
    - 20 green light emitting diodes
    - Tested at 12.8V
  - **XL16-0029WI**
    - 20 white light emitting diodes
    - Tested at 12.8V

**ACCESSORIES**

- **ITEMS AVAILABLE:**
  - **L12-0074 Bezel**
    - 10"
    - Chrome plated plastic
    - Snap-on
  - **L12-0071 Bezel**
    - 12"
    - Chrome plated plastic
    - Snap-on
  - **L12-0072 Bezel**
    - 18"
    - Chrome plated plastic
    - Snap-on

**SCREW COVER**

- **FEATURES:**
  - Screw cover
  - For Signature Series Lights

**KAPER II • 1-800-336-2011**
HEAVY DUTY SINGLE ROW LED LIGHT BARS
ALUMINUM HOUSING
PC LENS

FEATURES:
• Hardware included
• Side Mounts available
• Waterproof & Dust Resistant
• Wiring Harness Available

MATERIAL:
• Black painted aluminum housing
  with integral heatsink and polycarbonate lens

ACCESSORIES:
L07-0048
• Wiring Harness
• Switch, Relay & Fuse
L07-0054
• 2 Position Wiring Harness
• Switch, Relay & Fuse
L12-0194
• Side Mount Bracket for Single Row Bars

6 DIODES, 18 WATT, 6-3 WATT DIODES

12 DIODES, 36 WATT, 12-3 WATT DIODES

18 DIODES, 54 WATT, 18-3 WATT DIODES

18 DIODES, 90 WATT, 18-5 WATT DIODES

24 DIODES, 120 WATT, 24-5 WATT DIODES

30 DIODES, 90 WATT, 30-3 WATT DIODES

36 DIODES, 108 WATT, 36-3 WATT DIODES

SINGLE LIGHT BARS | LUMENS | SIZE | SPOT/FLOOD
---|---|---|---
L16-0075 | 1350 | 7.87" (L) x 2.16" x 3.38" | SPOT
L16-0076 | 2700 | 14.48" (L) x 2.16" x 3.38" | SPOT
L16-0077 | 4050 | 21.10" (L) x 2.16" x 3.38" | SPOT
L16-0090 | 5400 | 30" (L) x 3" x 2.25" | SPOT
L16-0091 | 8100 | 39" (L) x 3" x 2.25" | SPOT/FLOOD
L16-0098 (not shown) | 10800 | 32.67" (L) x 2.59" x 3.58" | SPOT/FLOOD
L16-0099 | 6750 | 40.11" (L) x 2.59" x 3.58" | SPOT/FLOOD
L16-0100 | 8100 | 47.44" (L) x 2.59" x 3.58" | SPOT/FLOOD
HEAVY DUTY DOUBLE ROW LED LIGHT BARS
ALUMINUM HOUSING
PC LENS

FEATURES:
• Hardware Included
• Side Mounts Available
• Waterproof & Dust Resistant
• Wiring Harness Available

MATERIAL:
• Black painted aluminum housing with integral heatsink and polycarbonate lens

ACCESSORIES:
L07-0048
• Wiring Harness
• Switch, Relay & Fuse
L07-0054
• 2 Position Wiring Harness
• Switch, Relay & Fuse
L12-0218
• Side Mount Brackets for Double Row Bars

12 DIODES, 36 WATT, 12-3 WATT DIODES

18 DIODES, 54 WATT, 18-3 WATT DIODES

24 DIODES, 72 WATT, 24-3 WATT DIODES

40 DIODES, 120 WATT, 40-3 WATT DIODES

48 DIODES, 144 WATT, 48-3 WATT DIODES

60 DIODES, 180 WATT, 60-3 WATT DIODES

72 DIODES, 216 WATT, 72-3 WATT DIODES

DOUBLE LIGHT BARS  LUMENS  SIZE  SPOT/FLOOD
L16-0078  1350  4.57"(L) x 2.6" x 4.64"  SPOT
L16-0079  2700  7.87"(L) x 2.6" x 4.64"  SPOT
L16-0080  4050  11.18"(L) x 2.6" x 4.64"  SPOT
L16-0081  5400  14.5"(L) x 2.6" x 4.64"  SPOT
L16-0093  8800  21.5"(L) x 3" x 3.4"  SPOT/FLOOD
L16-0097  8800  33"(L) x 3" x 3.5"  SPOT/FLOOD
L16-0101  13500  40.11"(L) x 3.15" x 4.72"  SPOT/FLOOD
L16-0102  16200  47.55"(L) x 3.15" x 4.72"  SPOT/FLOOD
WORK LIGHTS

THE BASICS

L16-0069
5.51" x 2.05" x 6.61"
6 Diodes, 18 Watts, 1350L
12-24V, Flood Beam Pattern

L16-0069-S
5.51" x 2.05" x 6.61"
6 Diodes, 18 Watts, 1350L
12-24V, Spot Beam Pattern

L16-0134-F
5.5" x 6.6" x 2.05"
9 Diodes, 27 Watts, 2025L
12-24W, Flood Beam Pattern

L16-0082
5.8" x 3.2" x 3.3"
8 Diodes, 24 Watts, 1800L
12-24W, Spot Beam Pattern

L16-0082-F
5.8" x 3.2" x 3.3"
8 Diodes, 24 Watts, 1800L
12-24W, Flood Beam Pattern

L16-0083
4.6" x 4.2" x 2.8"
9 Diodes, 27 Watts, 2025L
12-24W, Spot Beam Pattern

L16-0083-F
4.6" x 4.2" x 2.8"
9 Diodes, 27 Watts, 2025L
12-24W, Flood Beam Pattern

L16-0084
4.3" x 1.6" x 4.4"
5 Diodes, 15 Watts, 1050L
12-24W, Spot Beam Pattern

SPECIALTY

L16-0136-F
4.3" x 1.25" x 1.4"
3 Diodes, 9 Watts, 330L, 12-24V
Carbon Steel Mount, Flood Beam

L16-0154-F
6.26" x 3.64" x 3.27"
8 Diodes, 12-28V, 24W, 1800L
Offset Back Mount, Flood Beam

L16-0154-S
6.26" x 3.64" x 3.27"
8 Diodes, 12-28V, 24W, 1800L
Offset Back Mount, Spot Beam

L16-0157-S
5.7" x 2.95" x 2.11"
6 Diodes, 12-28V, 18W, 1350L
Offset Back Mount, Spot Beam

L16-0160-F
6.3" x 2.75" x 1.77"
6 Diodes, 9-32V, 18W, 1170L
Specialty Mount
MULTI-VOLT

L16-0104-F
5.9"x 2.3"x 4.88"
6 Diodes, 18 Watts, 1350L
12-28Watts, Flood Beam Pattern

L16-0116-F
4.8"x 3.61"x 3.16"
6 Diodes, 18 Watts, 1200L
12-28Watts, Flood Beam Pattern

L16-0116-S
4.8"x 3.61"x 3.16"
6 Diodes, 18 Watts, 1200L
12-28Watts, Spot Beam Pattern

L16-0117-F
3.25"x 2.97"x 3.14"
6 Diodes, 24 Watts, 1500L
10-30V, Flood Beam Pattern

L16-0117-S
3.25"x 2.97"x 3.14"
6 Diodes, 24 Watts, 1500L
10-30V, Spot Beam Pattern

L16-0118-F
2.95"x 3.15"x 3.23"
4 Diodes, 16 Watts, 900L
10-30V, Flood beam Pattern

L16-0118-S
2.95"x 3.15"x 3.23"
4 Diodes, 16 Watts, 900L
10-30V, Spot Beam Pattern

L16-0119
8.4"x 7.07"x 3.77"
5 Diodes, 25 Watts, 2200L
9-80V, Specialty Mount

L16-0124-F
5.06"x 6.1"x 3"
14 Diodes, 42 Watts, 3080L
12-48V, Flood Beam Pattern

L16-0124-S
5.06"x 6.1"x 3"
14 Diodes, 42 Watts, 3080L
12-48V, Spot Beam Pattern

L16-0127-F
4.66"x 2.9"x 6"
16 Diodes, 48 Watts, 3520L
12-48V, Flood Beam Pattern

L16-0127-S
4.66"x 2.9"x 6"
16 Diodes, 48 Watts, 3520L
12-48V, Spot Beam Pattern

L16-0128-F
2.6"x 2.6"x 3.7"
4 Diodes, 12 Watts, 880L,
12-48V, Flood Beam Pattern

L16-0129-S
3.3"x 3.8"x 4.5"
6 Diodes, 18 Watts, 1350L,
12-28V, Spot Beam Pattern
**ENTRY LEVEL**

- **L16-0167-F**
  - 5.04" x 4.33" x 1.08"
  - 16 Diodes, 48W, 780L, 10-30V
  - Graphene Housing, PMMA Lens
  - Flood Beam

- **L16-0167-S**
  - 5.04" x 4.33" x 1.08"
  - 16 Diodes, 48W, 780L, 10-30V
  - Graphene Housing, PMMA Lens
  - Spot Beam

**RECHARGEABLE LIGHTS**

- **L16-0147**
  - 9.5" x 6.06" x 6.5"
  - 10W, 600 Lumen
  - 120 Degree Viewing Angle
  - Waterproof IP65

- **L16-0148**
  - 10.63" x 8.46" x 7.28"
  - 20W, 1200 Lumen
  - 120 Degree Viewing Angle
  - Waterproof IP65

**COLORED LIGHTS**

- **L16-0069A**
  - 4.56" x 1.68" x 5.35"
  - 18 Watts, 12-24V, 6 Diodes
  - 1350L, Flood Amber Lens

- **L16-0078GR**
  - 4.57" x 2.6" x 4.6"
  - 18 Watts, 12-24V, 6 Diodes
  - 1350L, Flood Green Lens

- **L16-0075GR**
  - 7.87" x 2.17" x 3.39"
  - 18 Watts, 12-24V, 6 Diodes
  - 1350L, Spot Green Lens

- **L16-0079GR**
  - 7.87" x 2.6" x 4.65"
  - 36 Watts, 12-24V, 12 Diodes
  - 2700L, Spot Green Lens

---

**WORK LIGHTS**
WORK LIGHT ACCESSORIES

BUILT-IN RUBBER HOUSING

- **L16-0130-F**
  - 5” x 5” x 3.35”
  - 54 Diodes, 324L, 12-24V
  - Rubber Housing

- **L16-0131-F**
  - 5.1” x 3.2” x 6.4”
  - 6 Diodes, 18 Watts, 1350L, 12-24V, Rubber Housing

BUILT-IN MAGNETIC BASE

- **L16-0132-F**
  - 4.33” x 1.6” x 5.4”
  - 5 Diodes, 15 Watts, 12-24V
  - 1050L, Magnetic Base Car Charger

- **L16-0133-F**
  - 4.6” x 1.7” x 4.7”
  - 6 Diodes, 18 Watts, 12-24V
  - 1350L, Magnetic Base Car Charger

HALOGEN WORK LAMP

- **L16-0013**
  - 5” x 5” x 3.35”
  - 54 Diodes, 324L, 12-24V

- **1A-V-91501**
  - 5” x 5” x 3.35”
  - 54 Diodes, 324L, 12-24V

LED WORK LAMP

- **6 DIODE**
  - **L16-0173**
    - Removable Visor

- **L16-0037**
  - 5” x 5” x 3.35”
  - 54 Diodes, 324L, 12-24V

FEATURES:
- Pedestal mount
- 2 wire lead; spade terminal ends
- Adjustable base

MATERIAL:
- Glass lens
- Rubber housing (L16-0013)
- Plastic Housing (1A-V-91501)

LIGHT SOURCE:
- 1 bulb
- Tested at 12.8V
- .55 Watts

FEATURES:
- Pedestal mount
- 11” lead; 2 bare wire
- Adjustable base

MATERIAL:
- PC lens
- Black aluminum housing

LIGHT SOURCE:
- 6 light emitting diodes
- Tested at 12.8V
- 9 to 32 Volts - Multi-Volt
WORK LIGHT ACCESSORIES

ACCESSORIES

5 3/4" & 7" HEAD LAMP

FMVSS: SAE (HR) /DOT COMPLIANT

FEATURES:
• Retro fit

MATERIAL:
• Glass lens
• Metal housing

LIGHT SOURCE:
L01-0013
• 1 bulb, HB5 / #9007
• Tested at 12.8V

L01-0035
• 1 bulb, HB5 / #9007
• Tested at 12.8V

L01-0061
• 1 bulb, HB2 / #9003
• Tested at 12.8V - Hi/Lo
• 7" Round

HEAD LAMP

FEATURES:
• Retro fit

MATERIAL:
• Glass lens
• Metal housing

LIGHT SOURCE:
L01-0013
• 1 bulb, HB5 / #9007
• Tested at 12.8V

L01-0035
• 1 bulb, HB5 / #9007
• Tested at 12.8V

L01-0061
• 1 bulb, HB2 / #9003
• Tested at 12.8V - Hi/Lo
• 7" Round
HEAD LAMP

HID CONVERSION KITS

FEATURES:
- 90 mm and 120 mm
- Adjustable mounting bracket
- Bulbs & Pigtails

MATERIAL:
- Glass Lens - Tempered
- Aluminum Reflector
- Diecast Aluminum Housing

LIGHT SOURCE:
- 90mm H9 bulb
- 120mm HB3 bulb High Beam
- 120mm H11 bulb Low Beam

L26-0055
- High Beam - 120mm
L26-0054
- Low Beam 120mm
L26-0053
- High Beam - 90mm
L26-0052
- Low Beam - 90mm

This product is for Off Road Use Only

PROJECTION HEADLAMP

FMVSS: SAE (HR) / DOT COMPLIANT

FEATURES:
- 90 mm and 120 mm
- Adjustable mounting bracket
- Bulbs & Pigtails

MATERIAL:
- Glass Lens - Tempered
- Aluminum Reflector
- Diecast Aluminum Housing

LIGHT SOURCE:
- 90mm H9 bulb
- 120mm HB3 bulb High Beam
- 120mm H11 bulb Low Beam

L26-0055
- High Beam - 120mm
L26-0054
- Low Beam 120mm
L26-0053
- High Beam - 90mm
L26-0052
- Low Beam - 90mm

LED PROJECTION HEADLAMP

FMVSS: SAE (HL) / DOT COMPLIANT

FEATURES:
- 90 mm
- Plug and Play

MATERIAL:
- PC Hard Coated
- Aluminum Housing

LIGHT SOURCE:
- 90mm H9 bulb
- 120mm HB3 bulb High Beam
- 120mm H11 bulb Low Beam

L01-0068-LB
- Low Beam - 90 mm
- 400 Effective Lumens
L01-0068-HB
- High Beam - 90mm
- 600 Effective Lumens

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only

L05-0050
- 1 bulb, #9006
L05-0051
- 1 bulb, #9005
L05-0052
- 1 bulb, #9007
L05-0062
- 1 bulb, #9003 - Hi/Lo

This product is for Off Road Use Only
LED TAIL LAMP
48 DIODE
FMVSS: STT S2 T2 I6

FEATURES:
• Grommet Mount
• Hard wired
• 4.5" x 6"
• Stop/Turn/Indicator

MATERIAL:
• ABS Plastic base
• Polycarbonate lens

LIGHT SOURCE:
• S/T/T: 18 light emitting diodes
• L/P: 5 light emitting diodes

LED TAIL LAMP
18 DIODE
FMVSS: STT L

FEATURES:
• 3 3/4” round
• Universal stud mount
• Tested at 12.8V

MATERIAL:
• PMMA lens
• ABS base

LIGHT SOURCE:
• S/T/T: 18 light emitting diodes
• L/P: 5 light emitting diodes

INCANDESCENT TRAILER LAMP
FMVSS: STT L

FEATURES:
• 3 3/4” round
• Universal stud mount

MATERIAL:
• PMMA lens
• ABS base

LIGHT SOURCE:
• S/T/T: 1 bulb, #1157
**LED TRAILER COMBINATION LAMP 12 DIODE**

FMVSS: STT P2 A L

- **Features:**
  - Submersible
  - Under 80" application
  - Reflective lens
- **Material:**
  - PMMA lens
  - PP + TACL housing
- **Light Source:**
  - Stop Turn Tail
    - 12 light emitting diodes
    - Tested at 12.8V, .311 amp; 14V, .368 amp
- **Side Marker:**
  - 3 light emitting diodes
  - Tested at 12.8V
- **License:**
  - 5 light emitting diodes
  - Tested at 12.8V

**INCANDESCENT TRAILER COMBINATION LAMP**

FMVSS: STT PC A L

- **Features:**
  - Submersible
  - Under 80" application
  - Reflective lens
- **Material:**
  - PMMA lens
  - PP + TACL housing
- **Light Source:**
  - Stop Turn Tail
    - S/T/T: 1 bulb, #1157
    - Tested at 12.8V
- **Side Marker:**
  - 1 bulb, #194
  - Tested at 12.8V
- **License:**
  - 1 bulb, #1157
  - Tested at 12.8V

**LED TRAILER COMBINATION LAMP 9 DIODE**

FMVSS: STT P2 A L

- **Features:**
  - Submersible
  - Under 80" applications
  - Reflective lens
- **Material:**
  - PMMA lens
  - PP + TACL housing
- **Light Source:**
  - Stop Turn Tail
    - 9 light emitting diodes
    - Tested at 12.8V
- **Side Marker:**
  - 3 light emitting diodes
  - Tested at 12.8V
- **License:**
  - 4 light emitting diodes
  - Tested at 12.8V
LED TRAILER COMBINATION LAMP
14 DIODE

FEATURES:
• Submersible
• Under 80” application
• Reflective lens

MATERIAL:
• PMMA lens
• PP + TACL housing

LIGHT SOURCE:
STOP TURN TAIL
• 14 light emitting diodes
• Tested at 12.8V

SIDEMARKER
• 4 light emitting diodes
• Tested at 12.8V

LICENSE
• 5 light emitting diodes
• Tested at 12.8V

SPORTS TAIL LAMP
52 DIODE

FEATURES:
• Surface mount
• Reflective lens
• Available with surface mounted license plate bracket

MATERIAL:
• Polycarbonate lens
• ABS housing

LIGHT SOURCE:
L03-0066W (not shown)
• 52 light emitting diodes
• White Base

L03-0081
• 52 light emitting diodes
• Rear Turn signal

L16-0050
• 42 light emitting diodes
• Backup light

L12-0094B
• Black License plate bracket
INCANDESCENT TRAILER LAMP

FEATURES:
• Under 80” application
• Stud mount
• 12” lead; 2 bare wire
• Reflective lens

MATERIAL:
• PMMA lens
• PP + TACL housing

LIGHT SOURCE:
STOP TURN TAIL
• 1 bulb, #1157
• Tested at 12.8V

SIDEMARKER
• 1 bulb, #194
• Tested at 12.8V

LICENSE
• 1 bulb, #1157
• Tested at 12.8V

1T-V-1015LS
• Replacement Lens

INCANDESCENT TRAILER LAMP

FEATURES:
• 80” and over
• Stud mount
• 12” lead; 2 bare wire
• Reflective lens

MATERIAL:
• PMMA lens
• PP + TACL housing

LIGHT SOURCE:
STOP TURN TAIL
• 1 bulb, #1157
• Tested at 12.8V

SIDEMARKER
• 1 bulb, #194
• Tested at 12.8V

LICENSE
• 1 bulb, #1157
• Tested at 12.8V

1T-V-1021LS
• Replacement Lens

LED TRAILER TAIL LAMP
15 DIODE

FEATURES:
• Over 80” application
• Stud mount
• 2 bare wire
• Reflective lens

MATERIAL:
• PMMA lens
• PP + TACL housing

LIGHT SOURCE:
STOP TURN TAIL
• 15 light emitting diodes
• Tested at 12.8V

SIDEMARKER
• 2 light emitting diodes
• Tested at 12.8V

LICENSE
• 2 light emitting diodes
• Tested at 12.8V
TRAILER LAMP

LED TRAILER TAIL LAMP
40 DIODE

- Features:
  - 5” x 3”
  - Grommet mount
  - Tested at 12.8V
  - Male 3 wire and female end

- MATERIAL:
  - Polycarbonate lens
  - ABS housing

- 1T-V-1019B
  - 36 light emitting diodes

INCANDESCENT TAIL LAMP

- FEATURES:
  - 5” x 3”
  - Grommet mount
  - With grommet and pigtail

- MATERIAL:
  - Polycarbonate lens
  - ABS housing

- LIGHT SOURCE:
  - 1T-V-1016R
    - 1 bulb, #1157
    - Tested at 12.8V
  - 1T-V-1016C
    - 1 bulb, #1156
    - Tested at 12.8V

LED TRAILER TAIL LAMP

- FEATURES:
  - Surface Mount
  - With reflector and gasket

- MATERIAL:
  - ABS Plastic base
  - Polycarbonate lens

- LIGHT SOURCE:
  - L15-0088BLK
    - 40/36 light emitting diodes
    - Stop/Turn/Indicator with Backup light
  - L15-0088WH (Not Shown)
    - White gasket
  - L15-0089BLK
    - 40/40 light emitting diodes
    - Stop/Turn/Indicator Set
  - L15-0089WH
    - 40/40 light emitting diodes
    - Stop/Turn/Indicator Set
ACCESSORIES

ITEMS AVAILABLE:
1M-V-6 Bezel
• Single
WP-B04 Bezel (not shown)
• Chrome plated plastic
WP-BV10 Bezel
• With visor
• Chrome plated plastic
1T-G5 Grommet
• Black rubber

ID BAR

LED IDENTIFICATION LAMP
9 DIODE

FMVSS: P2 P3

FEATURES:
• 18" 
• Surface/screw mount
• 2 bare wires
MATERIAL:
• Polycarbonate lens
• Polycarbonate base
LIGHT SOURCE:
• 9 light emitting diodes
• Tested at 12.8V
L04-0026RI (Not Shown)
• Red diodes
• Clear lens

LED SIGNATURE BAR
REVERSE

FMVSS: R
L15-0100

FEATURES:
• 12"
• Surface/screw mount
• Weather Pac Connector
MATERIAL:
• Polycarbonate lens
• Polycarbonate base
LIGHT SOURCE:
• 12 diodes
• Tested at 12.8V
• Clear diodes
• Clear lens
**LED IDENTIFICATION LAMP**

**3 - 8 DIODE LAMPS**

FMVSS: P2 P3

**FEATURES:**
- 3 lamp bar
- Harness with 1 bare wire and 1 eyelet

**MATERIAL:**
- Polycarbonate lens
- Black high impact ABS base

**LIGHT SOURCE:**
- 8 light emitting diodes; set of 3
- Tested at 12.8V

1A-S-126A (not shown)
- Amber lights

---

**INCANDESCENT IDENTIFICATION LAMP**

FMVSS: P2 P3

**FEATURES:**
- 3 lamp bar
- Harness with 1 bare wire and 1 eyelet

**MATERIAL:**
- Polycarbonate lens
- Black high impact ABS base

**LIGHT SOURCE:**
- 1 bulb, #194; set of 3
- Tested at 12.8V

---

**LED IDENTIFICATION LAMP**

**3 - 8 DIODE LAMPS**

FMVSS: P2 P3

**FEATURES:**
- 3 lamp bar
- Harness with 1 bare wire and 1 eyelet

**MATERIAL:**
- Polycarbonate lens
- Black high impact ABS base

**LIGHT SOURCE:**
- 8 light emitting diodes; set of 3
- Tested at 12.8V

1A-S-126RI
1A-S-126R
1A-S-326RI
1A-S-326R
1A-S-326A