**ID BAR**

**INCANDESCENT IDENTIFICATION LAMP**

**FMVSS:** P3

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

- **Material:**
  - Polycarbonate lens
  - Black high impact ABS plastic base

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

- **Replacement:** 1A-S-325A (not shown)
  - Amber lights

**FMVSS:** P2

- **Features:**
  - 3 lamp bar
  - 1 bare wire

- **Material:**
  - PMMA lens
  - Metal base - white powder coat

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

- **Replacement:** 1A-S-94A
  - Replacement lamp Amber

- **Replacement:** 1A-S-94R
  - Replacement lamp Red

**INCANDESCENT IDENTIFICATION LAMP**

**FMVSS:** P2 P3

- **Features:**
  - 3X 1.75"
  - Harness with 1 bare wire

- **Material:**
  - PMMA lens
  - Metal base - white powder coat

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

- **Replacement:** 1A-S-99R

**DRAGON’S EYE ID BAR**

**FMVSS:** P2 P3

- **Features:**
  - 16 1/4” x 1 7/8”
  - 2 Bare Wire
  - 3 Dragon Eyes Red/Ice

- **Material:**
  - PMMA lens
  - ABS housing
  * Chrome plated ABS

- **Light Source:**
  - 6 red cree diodes

- **Replacement:**
  - L04-0063RI
    - 36.3 mm height
  - L04-0062RI
    - 44.5 mm height
  - Close out product
### INCANDESCENT IDENTIFICATION LAMP

**FMVSS: P2 P3**

**FEATURES:**
- High center mount
- Twist lock pigtail

**MATERIAL:**
- Polycarbonate lens
- White high impact ABS plastic base

**LIGHT SOURCE:**
- 16 1/4" x 1 7/8"
- 1 bulb, #194; set of 3
- Tested at 12.8V

**1A-S-1700A**
- 1 bulb, #194; set of 3
- Tested at 12.8V

**1A-S-1700R**
- 1 bulb, #194; set of 3
- Tested at 12.8V

### THIRD BRAKE LAMPS

#### LED 3RD BRAKE LAMP

**20 DIODE**

**FMVSS: U3**

**FEATURES:**
- 10.25"
- Surface/screw mount
- 2 bare wire

**MATERIAL:**
- PMMA lens
- ABS housing

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

**L15-0027R**

#### LED THIRD BRAKE LAMP

**24 & 40 DIODE**

**FMVSS: U3**

**FEATURES:**
- Flush mount
- 6' wire lead with 2 terminal ends

**MATERIAL:**
- PMMA lens
- Polycarbonate housing
- ABS base

**LIGHT SOURCE:**
- 24 light emitting diodes
- 40 light emitting diodes

**L15-0075**

**L15-0076**

#### LED THIRD BRAKE LAMP

**24 DIODE**

**FMVSS: U3**

**FEATURES:**
- 9.75" x 1.5"
- Flush mount
- 6' wire lead with 2 terminal ends

**MATERIAL:**
- Polycarbonate lens
- Polycarbonate housing

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

**L15-0018**
LED LICENSE PLATE LAMP
3 DIODE

FEATURES:
- Screw mount
- 1 bare wire, 1 eyelet
- Chrome plated plastic

MATERIAL:
- Polycarbonate lens
- ABS housing

LIGHT SOURCE:
- 3 light emitting diodes
- Tested at 12.8V

DISCONTINUED

LED LICENSE PLATE LAMP
4 DIODE

FEATURES:
- Screw mount
- 2 bare wires

MATERIAL:
- PC lens
- Stainless steel housing

LIGHT SOURCE:
- 4 light emitting diodes
- Tested at 12.8V

DISCONTINUED

INCANDESCENT LICENSE PLATE LAMP

FEATURES:
- Screw mount
- 1 bare wire, 1 eyelet
- Chrome plated plastic

MATERIAL:
- Polycarbonate lens
- ABS housing

LIGHT SOURCE:
- 1 bulb, #194
- Tested at 12.8V

DISCONTINUED

INCANDESCENT LICENSE PLATE LAMP

FEATURES:
- Screw mount
- 2 bare wires

MATERIAL:
- PMMA lens
- Metal base

LIGHT SOURCE:
- 1 bulb, #194
- Tested at 12.8V

DISCONTINUED
## INCANDESCENT LICENSE PLATE LAMP

**FMVSS:** L

**FEATURES:**
- 12V

**MATERIAL:**
- Polycarbonate lens

**1M-B100**
- Gray
- Bracket mount
- 1 bare wire
- 1 bulb, #194
- Tested at 12.8V

**1M-B100-B**
- Black
- Bracket mount
- 1 bare wire
- 1 bulb, #194
- Tested at 12.8V

**1M-B100-P**
- Gray
- Post mount
- 1 bare wire
- 1 bulb, #194
- Tested at 12.8V

**1M-B100-T**
- Gray
- Bracket mount
- 1 wire lead with terminal end
- 1 bulb, #194
- Tested at 12.8V

**1M-B150**
- Gray
- Bracket mount
- 1 bare wire
- 1 bulb, #194
- Tested at 12.8V

**1M-B150-B**
- Black
- Bracket mount
- 1 bare wire
- 1 bulb, #194
- Tested at 14V, .266 amp

**1M-B150-B2W**
- Black
- Bracket mount
- 2 bare wire
- 1 bulb, #194
- Tested at 12.8V

**1M-B300**
- 4” x 1 1/2” x 2 5/8”
- Surface mount
- 2 bare wire

**MATERIAL:**
- PMMA lens
- ABS housing

**LIGHT SOURCE:**
- 1 bulb, #194
- Tested at 12.8V

Available in LED
Part # L10-0004
LICENSE PLATE FRAME WITH LIGHT

ITEMS AVAILABLE:
1M-V-9193
• 10 1/4"
• Zinc plated steel
1M-V-9194
• 8"
• Black ABS plastic
1M-V-9195
• 8 5/8"
• Black coated metal
• With hardware
1M-V-9196
• 9 1/4"
• Black plastic
1M-V-9198
• 8 7/8"
• Black plastic
L12-0175
• 8 1/4"
• Zinc plated steel
• Use with 1M-B300
L12-0150 (not shown)
• 8 1/2"
• Zinc Plated Steel

FEATURES:
• Universal fit
• With hardware

MATERIAL:
• Black plastic
1M-V-8
• With Lamp
• Screw mount
• 2 bare wire

LIGHT SOURCE:
• Strip light
• Tested at 12.8V
1M-V-14 (not shown)
• Without lamp
• Screw mount
INTELLIGENT FUSES
Lights Up when Fuse is Blown!!

FEATURES:
• LED indicator light
• "Glowss when it Blows"
• SMD LED device .32 VDC Max
• Color coded

MATERIAL:
• Fuse body Thermoplastic
• Fuse element Zinc Alloy

L12-0130
• 5 amps/ASP
L12-0131
• 10 amps/ASP
L12-0132
• 15 amps/ASP
L12-0133
• 20 amps/ASP
L12-0134
• 30 amps/ASP
L12-0135
• 25 amps/ASP
L12-0136
• 5 amps/ATP
L12-0137
• 10 amps/ATP
L12-0138
• 15 amps/ATP
L12-0139
• 20 amps/ATP
L12-0140
• 25 amps/ATP
L12-0141
• 30 amps/ATP
L12-0142
• 20 amps/AMP
L12-0143
• 30 amps/AMP
L12-0144
• 40 amps/AMP
L12-0145
• 50 amps/AMP
L12-0146
• 60 amps/AMP
L12-0147
• 70 amps/AMP
L12-0148
• 80 amps/AMP
L12-0149
• 100 amps/AMP
L26-FUSE
• Multi-pack with assorted 5, 10, 15, 20, 30 amp ATP and ASP Mini fuses
• Organizer
• Fuse Puller

Fuse looks like this when it is blown.
SPECIALTY LAMPS

COURTESY LAMPS

FEATURES:
- 1 bare wire
- L16-0000
  - 1 white light emitting diode
  - Tested at 12.8V
- 1P-C1053
  - Clear lens
  - Stainless steel
  - 12V/4cp

LIGHT SOURCE:
- 1 bulb, #67
- Tested at 12.8V

1P-C40150
- White lens, Chrome
- Compact

LIGHT SOURCE:
- 1 bulb, #194
- Tested at 12.8V

1P-C40603
- Clear lens, Stainless steel
- Economy

LIGHT SOURCE:
- 1 bulb, #67
- Tested at 12.8V

INCANDESCENT DOME LAMP

FEATURES:
- 4.5” X 2.5”
- Clear lens
- 1 bare wire

MATERIAL:
- PMMA lens
- Metal base

LIGHT SOURCE:
- 1 bulb, #1156
- Tested at 12V

1I-5000C
- Without switch

1I-5000C-T (not shown)
- Without switch
- With terminal

1I-5010C (not shown)
- With switch

INCANDESCENT INTERIOR LAMP

FEATURES:
- 6.375” X 1.75”
- 5” diameter clear lens
- Chrome plated base

MATERIAL:
- PMMA lens
- Chrome metal base

LIGHT SOURCE:
- 1 bulb, #1156
- Tested at 12V

1I-8C
- 1 bare wire

1I-8C-2W (not shown)
- 2 bare wire