

# **Warning Products – Strobe Beacons**

## **SENIOR STROBE (PLASTIC BASE)**



| Part No. |  | Qty/Pkg |
|----------|--|---------|
| 745212   | Amber, 12-24 Volts (1.5A @ 12V), 75 Double Flashes per Minute, 15.25 Joules. ABS Plastic Base with a Polycarbonate Inner Lens. Amber Outer Dome (Polycarbonate) is held to the lamp with a Stainless Steel Clamp Ring. Dimensions: 81/4"H x 8" Diameter. Surface Mount. SAE J845 Class 2 | 1 PC    |
| REPLACEM | ENT PARTS FOR 745212   |         |
| 735450   | Replacement Flashtube for <b>745212</b>  | 1 PC    |

Replacement Clear Outer Dome (Polycarbonate) for 745212

Replacement Inner Amber Lens (Polycarbonate) for 745212

745212

### JUNIOR/LOW PROFILE STROBE (DIE-CAST BASE)

731908

731906



745263

| Part No. |  | Qty/Pkg |
|----------|--|---------|
| 745263   | Amber, 12 Volts (0.5A @ 12V), 65 Single Flashes<br>per Minute, 3 Joules. Powder Coated Die-Cast Base,<br>Polycarbonate Lens with Fully Encapsulated Circuitry.<br>Dimensions: 4"H x 41/8" Base Diameter. Surface Mount | 1 PC    |

1 PC

1 PC

#### **JUNIOR/LOW PROFILE STROBES (PLASTIC BASE)**

## **SURFACE MOUNT (14 JOULES)**



• 14 Joules • Polycarbonate Lens • Plastic Flange Base

• Dimensions: 4½"H x 7" Base Diameter • SAE J1318 Class 2

| Part No. |                           | Qty/Pkg |
|----------|---------------------------|---------|
| 745200   | Clear Lens, Surface Mount | 1 PC    |







745201

745202

#### **SURFACE MOUNT (10 JOULES)**

- 12-24 Volts 0.9 Amps 75 Double Flashes per Minute
- 10 Joules Polycarbonate Lens Plastic Flange Base
- Dimensions: 4½"H x 7" Base Diameter SAE J1318 Class 2

| Part No. |                            | Qty/Pkg |
|----------|----------------------------|---------|
| 745201   | Clear Lens, Surface Mount  | 1 PC    |
| 745202   | Purple Lens, Surface Mount | 1 PC    |

#### **MAGNETIC MOUNT (10 JOULES)**

- 12-24 Volts 0.9 Amps 75 Double Flashes per Minute
- 10 Joules Polycarbonate Lens Dimensions: 41/2"H x 5" Base Diameter
- SAE J1318 Class 2
- Magnetic Mount versions include a 15' cord with a 12V Adapter Plug and a lighted rocker switch

| Part No. |                             | Qty/Pkg |
|----------|-----------------------------|---------|
| 745203   | Clear Lens, Magnetic Mount  | 1 PC    |
| 745204   | Purple Lens, Magnetic Mount | 1 PC    |



| 735191 | Replacement Flashtube for <b>745200</b> , <b>745201</b> , <b>745202</b> , <b>745203</b> & <b>745204</b> | 1 PC |
|--------|---|------|
| 731925 | Replacement Clear Lens for <b>745200</b> , <b>745201</b> & <b>745203</b>                                | 1 PC |
| 731913 | Replacement Purple Lens for 745202 & 745204   | 1 PC |



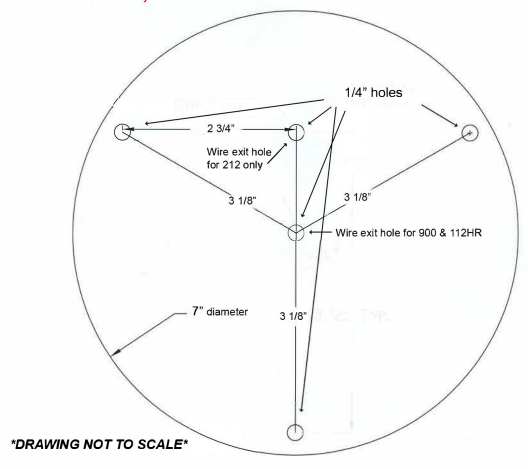
### RECOMMENDED MOUNTING INSTRUCTIONS

## For Light Series - 745212

### \*\*\*Proper installation of this product is the sole responsibility of the installer\*\*\*

- 1. Locate a flat surface on vehicle and position light parallel to the ground.
- 2. In the interior of the vehicle, loosen upholstery at mounting location.
- 3. Use center-punch if available to start four (4) mounting holes See diagram below. Drill the four holes out using a 1/4" drill bit.
- 4. Insert wire through center hole and position mounting bolts in holes.
- 5. Connect red wire to power (+) and black wire (if provided) to ground (-)
- 6. If black wire is not provided, light is grounded to a metal surface thru the mounting bolts
- 6. Follow wiring instructions for a switch if provided ----- TEST LIGHT
- 7. Install washers and hex nuts and tighten down mounting bolts until gasket seals light to the surface of the vehicle.
- 8. Replace upholstery to original position.

All DFS900 series lights now include an internal solid state, self resetting fuse. The vehicle circuit providing power to this light should be fused for a minimum of 7.5 A per light. If more than one unit is used on the same circuit, the circuit should be fused for an additional 4 A minimum per unit.



\*\*\*\*\*CLEAN DOME WITH WATER ONLY\*\*\*\*\*

If you have purchased a magnet mount light be sure to check the owners manual for lighter/auxilliary socket maximum amperage rating before plugging in any warning light.