Features:

> **Invertable design:** Door is attached using stainless steel ball pins for easy door removal and may swing from either end of the body (for left or right of door mounting).

> **One style universal maintenance housing** will fit any mounting application!

> Lens and Gasket mounted to door with four stainless steel tabs and screws using threaded brass inserts in door — **NOT glued to the door!**

> **Rotatable sockets** (for proper lamp orientation) are standard

> **Multiple Body options:** Die cast aluminum, Polycarbonate

> **Multiple Door options:**
  - Black Polycarbonate w/integral “Z” style protectors
  - Black Polycarbonate, open style
  - Black Die cast aluminum, open style

**All external hardware is stainless steel**
1. Body Configuration
   N=Body not drilled
   C=Drilled for clamdoor mounting
   P=Drilled for top/bottom pipe mount
   B=Drilled for both with plugs
   (Universal maintenance housing)

2. Message Configuration
   N=Body + Door only
   (No lens, gasket, reflector, sockets)

<table>
<thead>
<tr>
<th>Conf</th>
<th>Hand</th>
<th>Man</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Incand*</td>
<td>Incand*</td>
</tr>
<tr>
<td>2</td>
<td>LED**</td>
<td>Incand*</td>
</tr>
<tr>
<td>3</td>
<td>LED**</td>
<td>LED**</td>
</tr>
<tr>
<td>A</td>
<td>LED Side by Side</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>LED Overlap, H/M, Cntdown, I-Look</td>
<td></td>
</tr>
</tbody>
</table>

* Lamps not included (use 60,67,69w)
** LED = Socket mount LED module

3. Lens Type
   N=None (LED ready)  G=Glass

4. Body/Hardware Color/Matl
   Aluminum Body Options:
   Y=Yellow  B=Gloss Blk  F=Flat Blk
   G=Dk Grn  L=Light Grn  Z=Bronze
   A=Aluminum  X=Special
   Polycarbonate Body Options:
   P=Yellow  Q=Black  R=Dk Green

5. Terminal Block Type
   2=5 position, 20a
   3=5 position, 30a
   N=None

6. Mounting Hardware
   N=None
   2=Clamdoor 2 Mount (3 pos block)
   3=Clamdoor 3 Mount (10 pos block)

7. Visor/Door (All Black)
   All visors are 6" AL tunnel, black

<table>
<thead>
<tr>
<th>Door</th>
<th>w/o Visor</th>
<th>w/ Visor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z-crate, PC</td>
<td>N</td>
<td>T</td>
</tr>
<tr>
<td>Open, PC</td>
<td>P</td>
<td>X</td>
</tr>
<tr>
<td>Open, AL</td>
<td>Q</td>
<td>Y</td>
</tr>
</tbody>
</table>