Traffic Signals (8"/12" PC/AL)

Four screw visor attachment (threaded brass inserts on poly doors)

“Tab” Visor

Self draining heavily ribbed end sections with integral shurlock

Captive wing nut style door latch assemblies

Backplate mounting holes (4 per section)

Stainless steel reflector ring hinge pins

LED ready 12"

Door Gasket

One piece molded EPDM lens gasket (Silicone available)

Alzak Reflector

Stainless Steel lens tabs; (threaded brass inserts on poly doors)

Reinforcing fins in poly head

Reflector Gasket

Fully insulated quick connect socket wire terminals

Color coded socket wires

Rotatable high temperature phenolic socket with lamp grip and gasket

Aluminum reflector ring

Meets/Exceeds ITE Specifications

1-800-345-6329

© Traffic Parts, Inc.
1. Size/Type
   - E=8" Vehicle
   - T=12" Vehicle
   - C=Combination Vehicle 8"/12"
   - P=12" Pedestrian
   - L=Lane Control (12" only)
   - S=Speed Indicator (12" only)

2. Material
   - P=Poly
   - A=Alum
   - T=Top Section Al/Other PC (Vehicle Signals only)
   - C=Poly Signal/Alum Visor

3. Color
   - Y=Yell
   - B=Blk
   - F=Flt Blk
   - G=Dk Grn
   - X=Special
   - C=Yellow Body, Blk Door, Blk Visor
   - D=Yellow Body, Blk Door, Yell Visor
   - E=Yellow Body/Door, Black Visor
   - V=Blk Body, Yellow Door, Blk Visor

4-5. Configuration
   - 2 digit MPH for speed indicator
   - 2 digit configuration code for others

6. Terminal Block Type
   - 5=5 position, 20a
   - 6=6 position, 20a (12" only)
   - 7=5 position, 30a
   - 8=6 position, 30a (12" only)
   - 2=2 position, 20a
   - N=None

7. Terminal Block Location
   - T=Top
   - C=Center
   - B=Bottom
   - X=Special

8. Visor
   - T=Tunnel
   - C=Cap
   - F=Full Circle
   - N=No visor

9. Lens
   - N=None, w/1" lens clips

10. Lamp Configuration
    - E=Incand/LED rdy,no gaskets
    - Z=Incand/LED rdy,w/gaskets
    - F=Incand w/fork terminals

11. Orientation
    - V=Vertical
    - H=Horizontal

12. Support Plates
    - N=None
    - 1=One top
    - 2=One bottom
    - 3=Two in bottom
    - 5=Two for elev plumb
    - 4=One in top section + one in bott section
    - 6=Doghouse (top/bottom of red)

13. Mechanical
    - 0=Pltd Tri-stud kits
    - 1=SS Tri-stud kits
    - 2=Plated screws
    - 3=SS screws

14. LED Configuration
    - 0=Not applicable

<table>
<thead>
<tr>
<th>LED in:</th>
<th>LED incl</th>
<th>LED ready</th>
</tr>
</thead>
<tbody>
<tr>
<td>All sections,120vac</td>
<td>A</td>
<td>N</td>
</tr>
<tr>
<td>All sections, 12vdc</td>
<td>B</td>
<td>N</td>
</tr>
<tr>
<td>Red balls,Hand only</td>
<td>J</td>
<td>K</td>
</tr>
<tr>
<td>Red,Grn balls</td>
<td>L</td>
<td>M</td>
</tr>
<tr>
<td>Red,Grn balls/arrow</td>
<td>G</td>
<td>H</td>
</tr>
<tr>
<td>Grn balls/grn arrow</td>
<td>P</td>
<td>Q</td>
</tr>
</tbody>
</table>

1=Bimodal arrows (LED rdy arrows)
S=Strobe,12",1section