

# Options: 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

Option # →	P	S	G	M	D
Material: PC	X	X			
Glass			X	X	X
12" Arrows: Stenciled	X		X		
Molded				X	
Shields		X			X
8" Arrows: Stenciled	X	X	X		
Molded				X	X

## 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

LED in:	LED incl	LED ready
All sections, 120vac	A	N
All sections, 12vdc	B	N
Red balls, Hand only	J	K
Red, Grn balls	L	M
Red, Grn balls/arrow	G	H
Grn balls/grn arrow	P	Q

1=Bimodal arrows (LED rdy arrows)

S=Strobe, 12", 1 section

<b>SIG</b>	-	P	P	B	-	3	1	5	-	T	T	N	-	E	V	N	-	O	N	-					
<i>Option Category</i> →		1	2	3		4	5	6		7	8	9		10	11	12		13	14	15		16	17	18	19