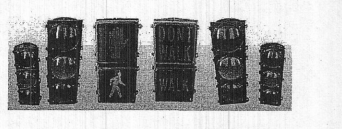


Traffic Control

Making the World a Safer Place to Travel

/// Signal Ordering Information



AAA A # # A ### A Family—— Visor Style -Reflector — Number of Sections — Color-Face Arrangement Lens Material-

The signal ordering code described above helps in requesting exactly the signal you need. For example, if you wish to order a 12 inch (300mm) die-cast aluminum signal with three sections (red on top, yellow in the middle, and a right-pointing green arrow on the bottom) and you want the signal to have cut-away visors, an Alzak® reflector, polycarbonate lenses, and to be FederalY ellow, this is the proper ordering code:

HS B 8 3 B 301 P

TS = 8" (200mm) Die-cast Aluminum

HS = 12"(300mm) Die-cast Aluminum

KS = Combination Die-cast Aluminum

ES = 8" (200mm) Polycarbonate

PS = 12"(300mm) Polycarbonate

CS = Combination Polycarbonate

MPA = Aluminum Pedestrian/Lane Control

MPP = Polycarbonate Pedestrian/Lane Control

Visor Style

B = Cut-away C = Tunnel

D = Full Circle

S = No Visor

Reflector

8 = Alzak® Aluminum 9 = Silvered Glass

Number of Sections

1-5 (Determines quantity)

Color

B = T31 (Federal Yellow)

C = T15 (Dark Green) D = T20 (Battleship Gray)

E = T43 (Gloss Black)

S = T31 (FederalY ellow), T43 doors

X = Other colors available upon request

P = Polycarbonate





Marlin Controls New England "For All Your Traffic Signal Needs"
980 Quaker Highway (Rte. 146A) Uxbridge, MA 01569 PH 508-278-0446 **FX** 508-278-0447

// Data Collection // Enforcement // Detection // Tolling