



Ordering Guide



CONTROLLERS SYSTEMS AUTOSCOPE ACCESSORIES SIGNALS

Example: **T A 3 1 V J G 1 0 0 0 0** **Model Number**
 1 2 3 4 5 6 7 8 9 10 11 12 13 **Option Number**

Option Number	Description	Options
1	Housing Size	E = 8" Housing T = 12" Housing C = Combination 8" & 12" Housings
2	Housing Material	A = Aluminum P = Polycarbonate
3 & 4	Face Arrangement	See Face Arrangement Option Pages
5	Signal Orientation	H = Horizontal with hinges on bottom (standard) J = Vertical with hinges on left side (SS hardware) K = Vertical with hinges on right side (SS hardware) L = Horizontal with hinges on top (SS hardware) M = Horizontal with hinges on bottom (SS hardware) R = Vertical with hinges on right side U = Horizontal with hinges on top V = Vertical with hinges on left side (standard) A = Same as "V" except with attaching washer & bolts
6	Light Source	C = Bi-Modal LED arrow left or right - Dialight I = All LED with Bi-Modal LED arrow - Dialight J = No light source - all sections K = All 12 volt LED - GEI U = All LED - Dialight (Caltrans - 3 row arrow) V = All LED, spanwire - GEI Z = All LED - GEI (Caltrans - 3 row arrow) 3 = All LED, screw in - GEI 7 = All LED - Leotek ! = Install Customer furnished LED's \$ = All LED - Leotek - NC spec % = All LED - Dialight (435 Series/3 Row Arrows) 0 = Refer to Option #13
7	Housing Color	A = Yellow Door, Special Grn Hsg (PT-TS50-GS71 HAPCO GREEN 2-SD) B = Gloss black housing with gloss black door C = Yellow housing with flat black door D = Green Housing, Door & Visor (City of Independence# 14066) E = HSG, Door, Visor, Blood Red RAL-3005 F = Flat black housing with flat black door G = Green housing with green door H = Yellow housing, gloss black door V = Green housing with flat black door W = Gloss black housing with yellow door X = Special color - must provide paint Mfr. & number Y = Yellow housing with yellow door Z = Flat black housing with yellow door



Ordering Guide



CONTROLLERS SYSTEMS AUTOSCOPE ACCESSORIES SIGNALS

Example: T A 3 1 V J G 1 0 0 0 0
1 2 3 4 5 6 7 8 9 10 11 12 13

Model Number
Option Number

Option Number	Description	Options
8	Terminal Block Location	<p>0 = No terminal block</p> <p>1 = Mounted in first section from the top (use 44699P5)</p> <p>2 = Mounted in second section from the top (use 44699P5)</p> <p>3 = Mounted in third section from the top (use 44699P5)</p> <p>4 = Mounted in fourth section from the top (use 44699P5)</p> <p>5 = Mounted in fifth section from the top (use 44699P5)</p> <p>9 = Mounted in each section *</p> <p>A = Mounted in first section from the top (use 44699P6)</p> <p>B = Mounted in second section from the top (use 44699P6)</p> <p>C = Mounted in third section from the top (use 44699P6)</p> <p>D = Mounted in fourth section from the top (use 44699P6)</p> <p>E = Mounted in fifth section from the top (use 44699P6)</p> <p>F = Mounted in each section *</p> <p>G = Mounted in first section from the top (use 1148-018)</p> <p>H = Mounted in second section from the top (use 1148-018)</p> <p>J = Mounted in third section from the top (use 1148-018)</p> <p>K = Mounted in fourth section from the top (use 1148-018)</p> <p>L = Mounted in fifth section from the top (use 1148-018)</p> <p>M = Mounted in each section *</p> <p>N = Mounted in first section from the top (use 1148-017)</p> <p>P = Mounted in second section from the top (use 1148-017)</p> <p>Q = Mounted in third section from the top (use 1148-017)</p> <p>R = Mounted in fourth section from the top (use 1148-017)</p> <p>S = Mounted in fifth section from the top (use 1148-017)</p> <p>T = Mounted in each section (use 1148-017)</p> <p>U = Mounted in second section from the top (use 44699P6 (2))</p> <p>V = Mounted in each section (use 57414P6)</p> <p>* = Add E1326P2 18" jumper Example: 3 sections (2) jumpers, 4 sections (3), 5 sections (4) on dog house use (2) E1326P2 (2) E1326P3</p>
	<p>Note: G thru M is Path Master N thru T is Signal Control Products</p> <p>U is Paradigm (use 44699P6 (2))</p> <p>V is TXDOT / SPEC. SOCKET E960 G140T, G240T, G440T, (BALLS) GA40T, GB40T (ARROWS)</p> <p>SCREWS</p> <p>USE E8399P2 ALUM USE N145AP1508 POLY</p>	
	<p>Note: When using 5 pos and 6 pos T/B put 6 pos in primary location.</p>	
9	Reflector	0 = No reflector
10	Lens	0 = No lens
11	Visor Type	0 = No visor - MUST BE ORDERED SEPARATELY



Ordering Guide



CONTROLLERS SYSTEMS AUTOSCOPE ACCESSORIES SIGNALS

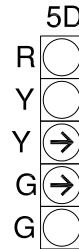
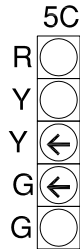
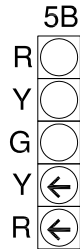
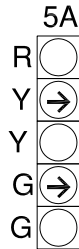
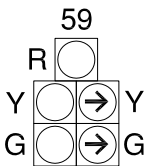
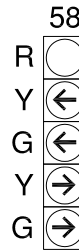
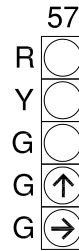
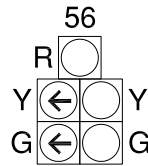
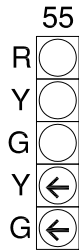
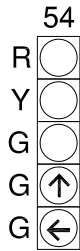
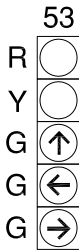
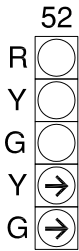
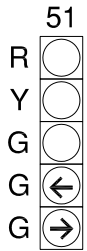
Example: T A 3 1 V J G 1 0 0 0 0
 1 2 3 4 5 6 7 8 9 10 11 12 13

Model Number
Option Number

Option Number	Description	Options
12	Plumbizer Type and Location	<p>0 = No plumbizer arm 1 = Bronze - straight between top & 2nd sections 2 = Bronze - straight between 2nd & 3rd sections 3 = Bronze - straight between 3rd & 4th sections 4 = Bronze - straight between 4th & 5th sections 5 = Aluminum - straight between top & 2nd sections 6 = Aluminum - straight between 2nd & 3rd sections 7 = Aluminum - straight between 3rd & 4th sections 8 = Aluminum - straight between 4th & 5th sections 9 = Aluminum EP spacer between top & 2nd sections R = Reinforcement plate top of top section T = Reinforcement plate top & bottom of plumbizer between top & 2nd sections - bronze U = Reinforcement plate top & bottom of plumbizer between 2nd & 3rd sections - bronze V = Reinforcement plate, both ends of Horizontal Signal W = same as "R" except for spanwire mount X = Reinforcement plate top and bottom of each section (44738P23)</p>
13	Additional Light Source	<p>A = All LED - Dialight (Caltrans - Bright yellow 433-3230-805) B = Bi-Modal Arrow - GEI D = All LED - Electro Tech Red, Dialight yellow & green F = Leotek red arrow, Leotek yel/yel Bi-Modal Arrow, Leotek yel/grn Bi-Modal Arrow G = Same as light source U except green ball has clear lens H = All LED - Dialight Spanwire J = All LED - Dialight ITE 2005 (clear green lens) K = All LED - Dialight ITE 2005 (tinted green lens) L = Same as G except yel/yel Bi-Modal arrow M = All LED - GEI ITE 2005 (clear green lens) N = All LED - GEI ITE 2005 (tinted green lens)</p>

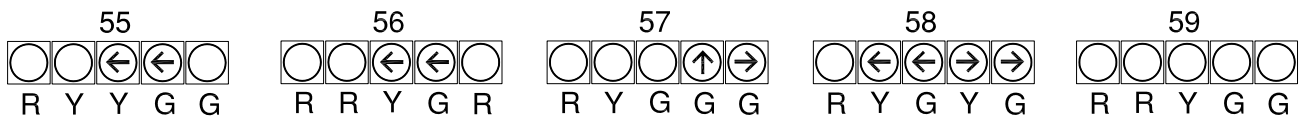
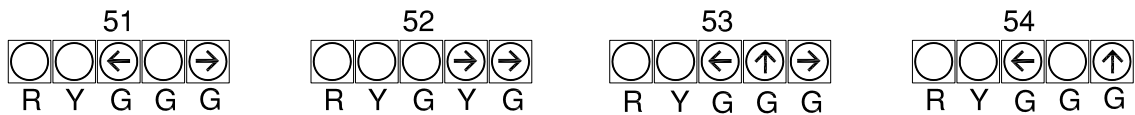
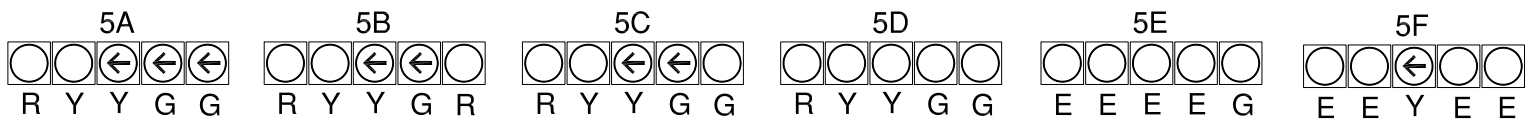
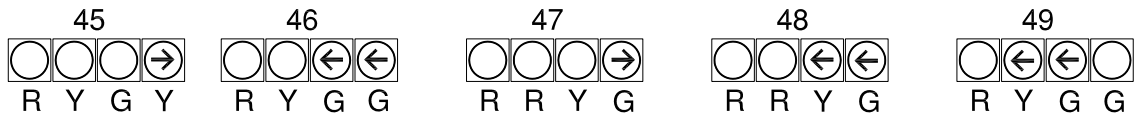
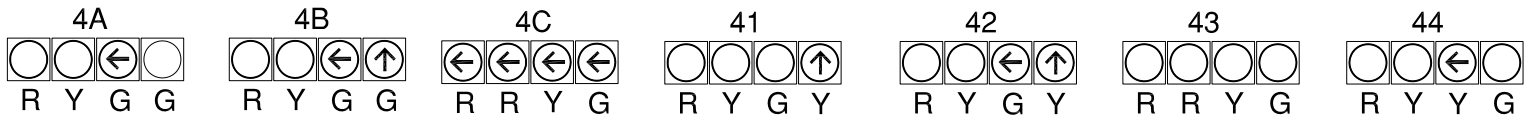
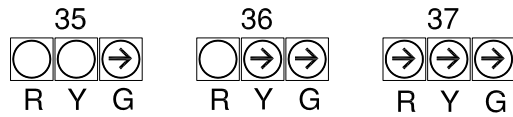
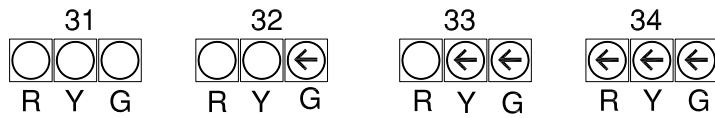
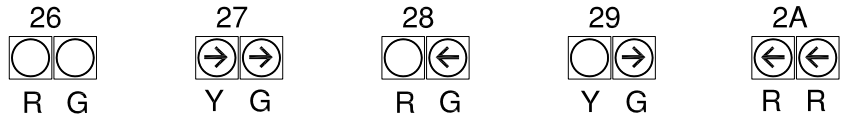
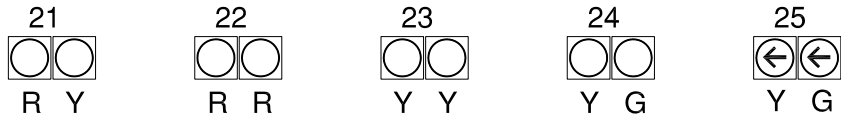
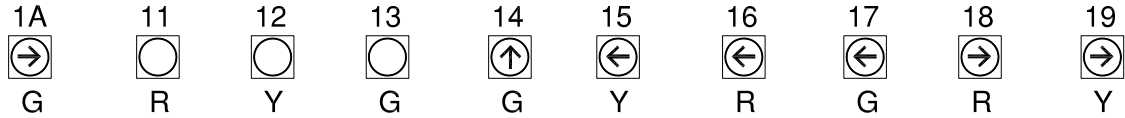
FACE ARRANGEMENTS

VERTICAL



FACE ARRANGEMENTS

HORIZONTAL



FACE ARRANGEMENTS COMBINATION

