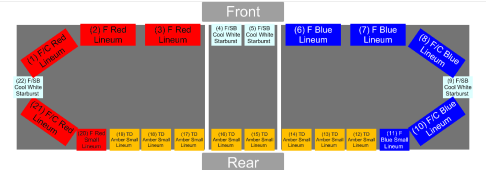


Star 1000

STARSIGNAL VEHICLE PRODUCTS

Model 1400

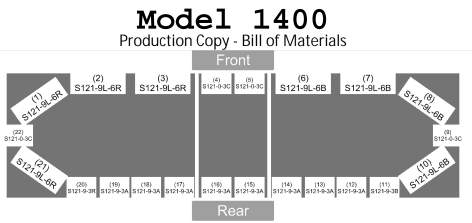
Driver



Passenger

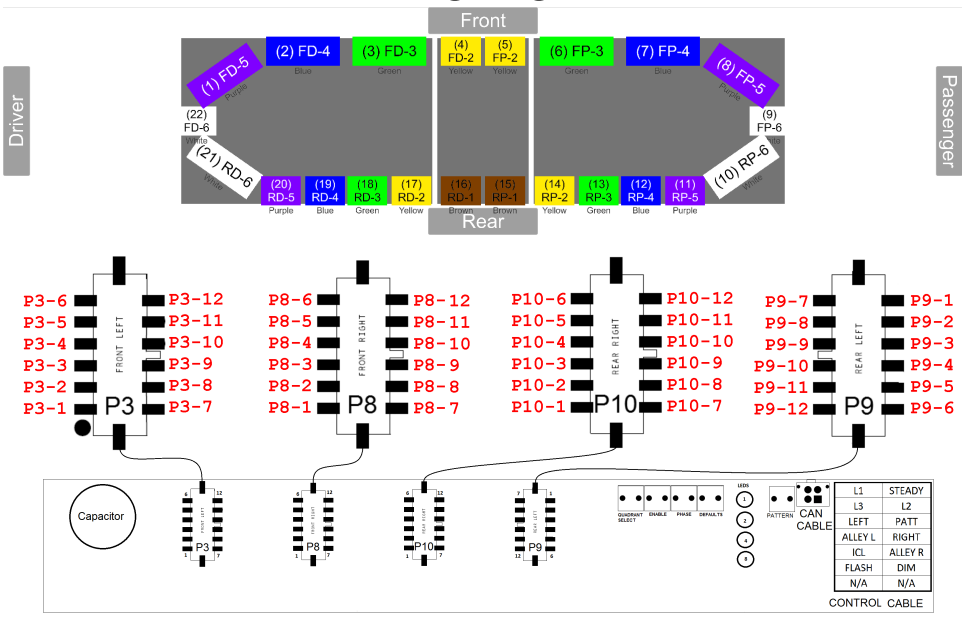
		Light Head Type and Style	Amperage
Position	0.1	Red Lineum	0.550
Position		Red Lineum	0.550
Position		Red Lineum	0.550
Position		Cool White Starburst	0.550
Position		Cool White Starburst	0.550
Position		Blue Lineum	0.550
Position		Blue Lineum	0.550
Position		Blue Lineum	0.550
Position	09	Cool White Starburst	0.550
Position	10	Blue Lineum	0.550
Position	11	Blue Small Lineum	0.550
Position	12	Amber Small Lineum	0.550
Position	13	Amber Small Lineum	0.550
Position	14	Amber Small Lineum	0.550
Position		Amber Small Lineum	0.550
Position		Amber Small Lineum	0.550
Position		Amber Small Lineum	0.550
Position		Amber Small Lineum	0.550
Position		Amber Small Lineum	0.550
Position		Red Small Lineum	0.550
Position		Red Lineum	0.550
Position	22	Cool White Starburst	0.550

Customer	Order Number / PO	Order Date Jun 23, 2015
Order Notes		

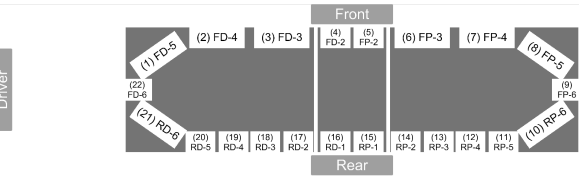


Quantity	Component	Description
4	S121-9L-6R	Red Lineum
4	S121-0-3C	Cool White Starburst
4	S121-9L-6B	Blue Lineum
1	S121-9-3B	Blue Small Lineum
8	S121-9-3A	Amber Small Lineum
1	S121-9-3R	Red Small Lineum

Wiring Diagram



Bar Programming



Rear

Input Map

Default Program Level 1 Level 2 Level 3 ICL Direct Left Left Alley Takedown / Work Lights Flashing Alley & Pursuit Pattern Dimmer Direct Right Right Alley

Default Program

Function Definitions

Function	Positions		Dottorn(c)
FULLULION	Phase A	Phase B	Pattern(s)
Takedown / Work Lights	FD-2	FD-2, FP-2	
Level 1	RP-1 thru -6	RD-1 thru -6	Slow Triple
Level 2	FP-3 thru -5	FD-3 thru -5	Quadruple w/ Post Pop
Level 3	FP-3 thru -5, RP-1 thru -6	FD-3 thru -5, RD-1 thru -6	Random 2
Direct Left	RP-1 thru -4, RD-1 thru -4		Snake
Direct Right	RP-1 thru -4, RD-1 thru -4		Snake
Left Alley	FD-6		Steady Burn
Right Alley	FP-6		Steady Burn
ICL	FP-5	FD-5	Flicker
Dimmer	FD-2 thru -6, FP-2 thru -6, RP-1 thru -6, RD-1 thru -6		Steady Burn
Flashing Pursuit	FP-2	FD-2	Fast Triple
Flashing Alley	FP-6	FD-6	Flicker