## Selection Guide

	SignaLight Towers Surface Mount Indicators				
Series	LD6A	LT7	LH1D Jumbo Dome Pilot Lights		
Appearance					
Page	704	713	716	721	
. 3	LED	LED	LED	Incandescent or LED	
Description	Steady or Flashing Light with Buzzer	Steady or Flashing Light with Buzzer	One-color, Two-color, or Three- color Alternate Illumination		
Features	Unique oval lens shape provides clear distinction between LED colors     Color coded wires	Ultra bright LEDs Fast and easy assembly Optional adjustable alarm Color-coded wiring terminals LED strobe modules	Flat lens, dome, or jumbo dome lenses	Large dome lens	
Nominal Voltage	24V AC/DC	24V DC, 90-250V AC	24V AC/DC	24V AC/DC	
amp Style	Lens LED Modules	Lens LED modules	LED	LED or Incandescent	
ens Colors	Red, Yellow, Blue, Green, White	Red, Amber, Green, Blue, White, Lemon Yellow	Cool White, Blue, Green, Yellow, Warm White, Amber, Red	Amber, Green, Red, Blue, White, Yellow	
Degree of Protection	IP65, IP54, IP23	IP65, Type 4, 4X, 13	IP67, Type 4X	IP65	
Mounting	Frame mount Wall mount Direct mount Pole mount with base Pole mount with L-shaped bracket	Base-mounting with stud L-angle bracket with pole Base-mount with pole Wall mount bracket	Direct mount Surface mount	22mm panel cut-out	
Lens Shape/Size	Oval / 40mm x 60mm	Round / 70mm (2.75")	Dome / ø37mm Flat / 35mm x 34mm Jumbo Dome / ø66mm	Dome / ø66mm	
Ratings/Approvals	c <b>¶</b> ³us(€	c UDus ( E	C C c Ulus	Certificate 200501030	



## **SLC Series — Panel Mount Annunciators**

Series	SL	.C30 1.18" (30mm)	SLC30-IPS 1.18" (30mm)	SLC40 1.57" (40mm)		
Appearance	Full Voltage  Transformer		Available with integrated control unit pushbuttons and key switches	Full Voltage  Transformer		
Page		722	730	737		
Features	<ul> <li>Custom-built, multiple combination windows</li> <li>Custom illumination color combinations</li> <li>Optional legend engraving</li> </ul>					
Illumination Face Size	Style F: 1.181" x 1.181" (30 x 30mm)       Style F: 1.575" x 1.575" (40 x 40mm)         Style H: 1.181" x 2.362" (30 x 60mm)       Style H: 1.575" x 3.150" (40 x 80mm)         Style L: 1.181" x 3.543" (30 x 90mm)       Style L: 1.575" x 4.724" (40 x 120mm)         Style V: 2.362" x 1.181" (60 x 30mm)       Style V: 3.150" x 1.575" (80 x 40mm)         Style G: 2.362" x 2.362" (60 x 60mm)       Style G: 3.150" x 3.150" (80 x 80mm)					
Light Source		LED cluster or LED cluster or bayonet base incandescent (1W) screw base incandescent (2W)				
Illumination Colors	LED: Amber, Blue, Green, Red, Yellow, White, Red/Green 2-color alternate* Incandescent: Amber, Blue, Green, Red, Yellow, White					
		Full voltage	6, 12, 24V DC			
Input Type/Voltage	<b>LED</b> Transformer		120V, 240V	V AC		
		DC-DC converter	110V DC			
		Full voltage	6.3, 18, 24, 30V DC			
	Incandescent	Transformer	120V, 240V AC (50/60Hz)			
Terminations		M3.5 screw with captive sems plate (M3 screw check terminals on applicable units) LED models feature M3.5 spring-up terminals				
Approvals	TU	Cert No. B970213332375	UL Recognized File No. E68961	CSA Certified File No. LR48366  American Bureau of Shipping		



