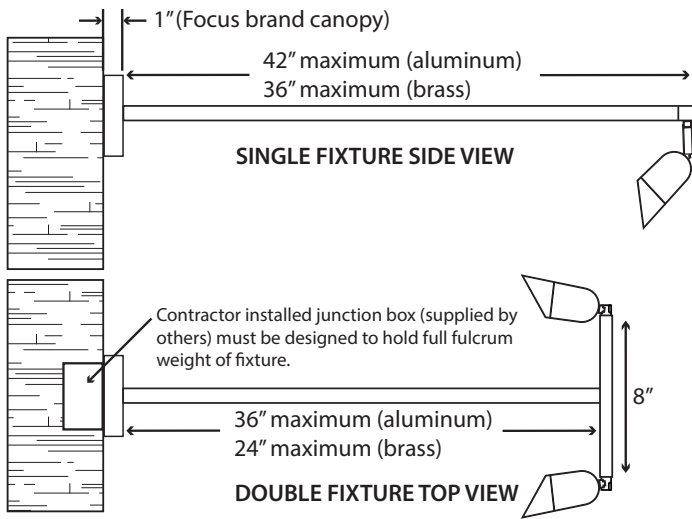




SLS-17 SERIES SIGN LIGHT

TYPE



SPECIFICATIONS

Aluminum: Die cast bullet and canopy; adjustable die cast 360° swivel; extruded aluminum extension pole
Brass: Die cast bullet and canopy; adjustable die cast 360° swivel; extruded brass extension pole

Max Wattage: 35w

Lamp Options: MR11

Socket:

12v - High temperature ceramic GU5.3 bi-pin with 250°C silicone lead wires

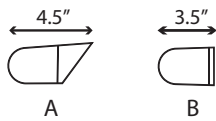
Wiring:

12v - Black 18/2 SPT-1W 8" from base of fixture

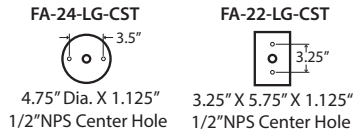
Power Supply:

12v - Remote 12v transformer or internal hard wire transformer (not included)

Finish: See color options in ordering information below

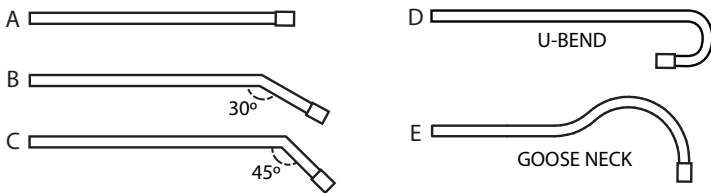


CAP STYLES



CANOPY STYLES

EXTENSION POLE STYLES



SLS-17- _____
 1 2 3 4 5 6 7 8 9 10 11

ORDERING INFORMATION

1. MATERIAL	
A: ALUMINUM DL17	
B: BRASS DL17	
2. FIXTURE TYPE	
1: SINGLE	
2: DOUBLE (ALUMINUM)	
3: DOUBLE (BRASS)	
3. LIGHT SOURCE	
NL: NO LAMP, BI PIN SOCKET	
1: 3W ARROW SUPER SAVER LED MR11 SP 15°	L66
2: 3W ARROW SUPER SAVER LED MR11 FL 40°	L68
4. CAP STYLE	
A: ANGLE CAP	
B: FLAT CAP	
5. LENS TYPE	
1: CONVEX	
2: FLAT	
6. LENS ENHANCEMENT	
0: NO LENS ENHANCEMENT	
A: LINEAR SPREAD	
B: WIDE SOFTENER	
C: BLUE	
D: GREEN	
7. GLARE SHIELDING	
0: NO SHIELDING	
H: HEX CELL LOUVER	

8. EXTENSION POLE LENGTH	
12: 12 INCHES	
18: 18 INCHES	
24: 24 INCHES (MAX FOR DOUBLE BRS)	
30: 30 INCHES (SINGLE ONLY IN BRS)	
36: 36 INCHES (MAX FOR DOUBLE ALUM)	
42: 42 INCHES (SINGLE ONLY)	
CUSTOM: (ADDER PER INCH)	
9. EXTENSION POLE STYLE	
A: STRAIGHT	
B: 30° BEND	
C: 45° BEND	
D: U BEND (PROVIDE SPEC)	
E: GOOSE NECK (PROVIDE SPEC)	
F: CUSTOM BEND (PROVIDE SPEC)	
10. CANOPY	
0: NO CANOPY (1/2" NPS REQUIRED)	
1: FA-24-LGCST ALUM ROUND	
2: FA-24-LGCST BRASS ROUND	
3: FA-22-CST ALUM RECTANGLE	
4: FA-22-CST BRASS RECTANGLE	
11. COLOR	
BLT/BRT: BLACK OR BRONZE TEXTURE (STANDARD, ALUMINUM ONLY)	
OTHER POWDER COLOR FIXTURE	
OTHER POWDER COLOR POLE	
OTHER POWDER COLOR CANOPY	
BRS: UNFINISHED BRASS (STD)	
OTHER ACID TREATMENT FIXTURE	
OTHER ACID TREATMENT POLE	
OTHER ACID TREATMENT CANOPY	