



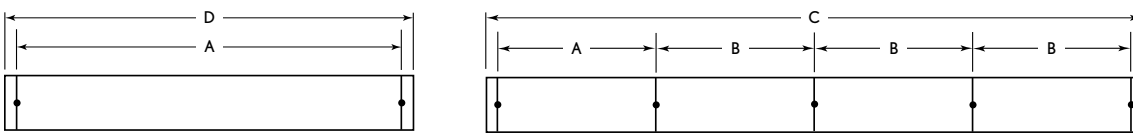
SLS

- Contemporary and versatile louvered curve allows the designer to maintain a single look throughout a facility while varying the light distribution
- Popular for educational and general office commercial facilities, also excellent for retail
- T8, T5, or T5HO
- Heavy 20-gauge construction provides excellent housing rigidity
- Direct/Indirect distribution is standard 40% downlight with optional distribution covers to vary from approximately 15% down to 100% down
- Parabolic aluminum low iridescent louver (LD)
- Adjustable 48" or 96" aircraft cable yoke hanger with vertical and horizontal balancing
- Patented die cast couplers and end caps ensure straight rows with no light leak
- Fixed louver stays in housing even if fixture is struck or damaged
- UL listed 1598

ORDERING INFORMATION

SLS	-	-	-	CM	-	LD	-	U	-	MW	-	
MODEL SLS Solaris	LAMP TYPE & PROFILE			MOUNTING METHOD CM Adjustable Aircraft Cable Mount	SHIELDING LD Low Iridescent Semi-Specular Louver		VOLTAGE U 120V-277V	FINISH MW Matte White			OPTIONS	
	1T5 1T5 Lamp ¹ 2T5 2T5 Lamps ¹ 3T5 3T5 Lamps ¹ 1T5HO 1T5HO Lamp ¹ 2T5HO 2T5HO Lamps ¹ 3T5HO 3T5HO Lamps ¹ 1T8 1T8 Lamp 2T8 2T8 Lamps 3T8 3T8 Lamps										DC Dust Cover (N/A T5HO) ² LR Left/Right Switching (2-Lamp only) IBOB Inboard/Outboard Switching (3-Lamp only) EL One Emergency Battery Pack ^{3,4} FO841 With T8 4100K Lamp Installed F5841 With T5/T5HO 4100K Lamp Installed FO835 With T8 3500K Lamp Installed F5835 With T5/T5HO 3500K Lamp Installed	
ROW LENGTH		DISTRIBUTION			ADJUSTABLE CABLE LENGTH		BALLAST					
4 4' Single 8 8' Single 12 12' Single - Indicate row length over 12' in 4' increments Note: Rows over 12' will be configured by Alera. Example: 16' will be (2) 8'. Alternate configurations: contact factory.		Blank 60% Uplight, 40% Downlight 0/100 0% Uplight, 100% Downlight ² 20/80 20% Uplight, 80% Downlight ² 40/60 40% Uplight, 60% Downlight ² 85/15 85% Uplight, 15% Downlight 100/0 100% Uplight, 0% Downlight (Fully indirect) CLC Center Lamp Cover for A/V Mode ²			48 48" 96 96"		E Electronic, Instant Start (Std. for T8) EP Electronic, Programmed Start (Std. for T5 & T5HO, optional for T8) EPSYLSN Osram .88 BF Programmed Start T8 Only EPSYLSX Osram .71 BF Programmed Start T8 Only ¹ T5/T5HO at risk for socket shadow in downlight component. ² Dust cover not available when using these optical distribution covers. ³ Specify voltage. For additional, specify quantity before nomenclature (Example: 2EL120). ⁴ EL is installed in right hand side of 8' unit.					

MOUNTING INFORMATION - SUSPENDED



4', 8', 12' Single

4', 8', 12' Rows

Nominal Length	Approx. Weight (lbs.)			A	B	C	D
	1-Lamp	2-Lamp	3-Lamp				
4'	12	12	12	47 1/2"	48"	192 1/4"	48 1/4"
8'	21	21	24	95 1/2"	96"	384 1/4"	96 1/4"
12'	30	33	36	143 1/2"	144"	576 1/4"	144 1/4"

Note: Suspension data is computed using the standard aircraft cable assembly and standard flat end cap. Approximate weights based on single circuit.

■ Optional profile generic factory installed EL packs available. See page 17 for details.

Total Luminaire Efficiency
93.0%
 Test #12479
 SLS 2T8 LD