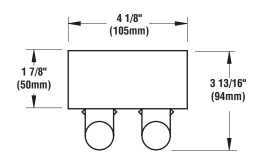
One or Two Staggered Strip (STG) is being replaced with the new and improved (SDL and S)



DIMENSIONS



PRODUCT HIGHLIGHTS

- Premium housing crimped along sides for extra rigidity and straight alignment
- Accepts optional plug-in wiring feature for continuous row installation
- Alignment couplers furnished for continuous row installation
- Channel cover equipped with quarterturn, captive fasteners for easy access to ballast compartment
- 3" lamp overlap virtually eliminates lampholder shadowing when installed in continuous rows

CONSTRUCTION - Fixture housing, lampholder brackets, end sections and channel cover constructed of codegauge, die-formed steel.

ELECTRICAL - All devices UL/CUL listed.
Suitable for damp locations. Damp location emergency pack must be specified separately. Ballasts are energy-saving solid-state electronic. Ballasts and lampholders replaceable without removing from ceiling. Discrete voltage must be specified for emergency pack options when wired with flex.

FINISH - All metal parts painted after fabrication following treatment with phosphate rust inhibitor. Finish coating of housing reflecting surfaces is with white, high reflectance (minimum 92%) polyester powder.

PHOTOMETRICS - Please visit our web site at <u>www.lsi-industries.com</u> for detailed photometric data.





CONTINUOUS ROW INSTALLATION FOR 2 LAMP STRIP

To Determine Installed Row Length, Use the Following:

NF - Total Number of Fixtures NO - Number of overlaps LF - Length of Fixture in Inches Row Length = (NF x LF) - (NO x 3)

Example: 6 STG 2 32 SSO $(6 \times 48) - (5 \times 3) = 273$ "

ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: STG 1 32 SSO10 EM UE

Prefix	Lamps	Lamp Type	Ballasts	Options	Voltage
STG	1 2	T8 Lamps 17 - 17W 25 - 25W 32 - 32W 59 - 59W Note: For tandem configurations suffix number above with "-2"	SSOD - T8 Dimming (specify type) SSOL - T8 Low Watt SSOHL- T8 High Ballast Factor SSOHLR- T8 Program Start High Ballast Factor SSOR - T8 Programmed Start SSOR - T8 Rogrammed Start	EM - Emergency Pack EM14 - Emergency Pack - 1400 lumens PM - Prewired Plug-in Assembly (specify circuitry.See Options/Accessories Section)	120 - 120V 277 - 277V 347 - 347V UE - Universal Electronic (120-277V)

ACCESSORY ORDERING INFORMATION	(Accessories are field installed)
Description	Order Number
Asymmetrical Reflector (specify unit)	AR
SEE REFLECTOR SECTION FOR DETAILS	



Project Name ______ Fixture Type _______

11/29/16 © 2016 LSI INDUSTRIES INC.