

SLB SERIES 1' X 4'

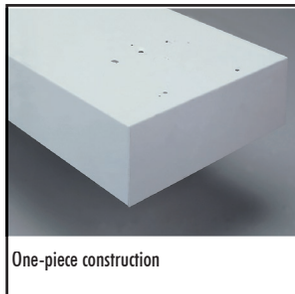
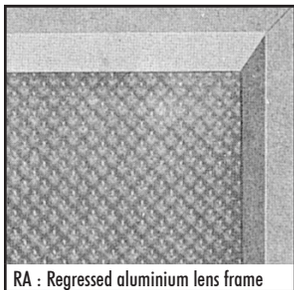
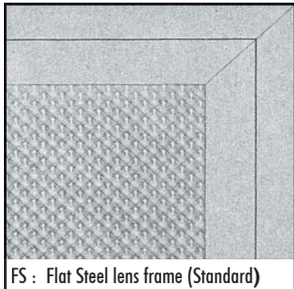
SLB SURFACE

1' x 4' SURFACE BOX FLUORESCENT
 FLAT STEEL OR REGRESSED ALUMINIUM FRAME
 1 or 2 linear T8/T12

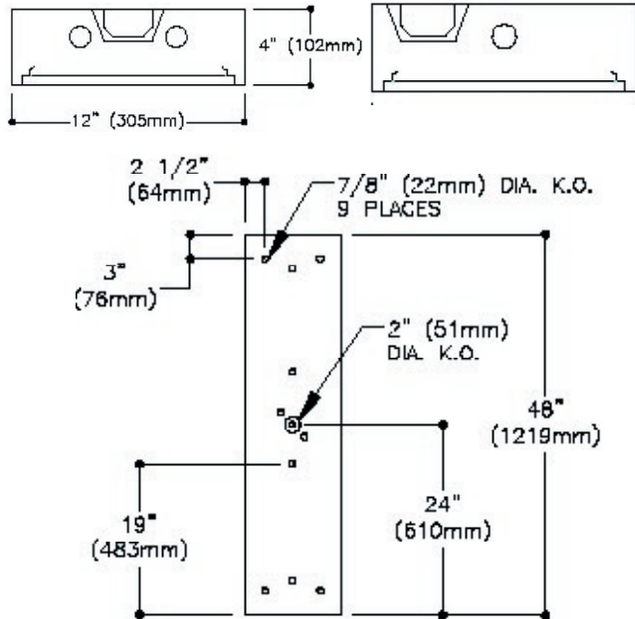
- Shallow 4" deep body.
- Positive cam-action latches door frame on either side.
- Efficiency 56.2% (2 T8).
- Center mounted ballast compartment (2 lamps).
- Snap-on wiring channel cover removed without tools.
- Matte black light seal on both ends to prevent light leaks.



MOUNTING METHODS/FEATURES



DIMENSIONS



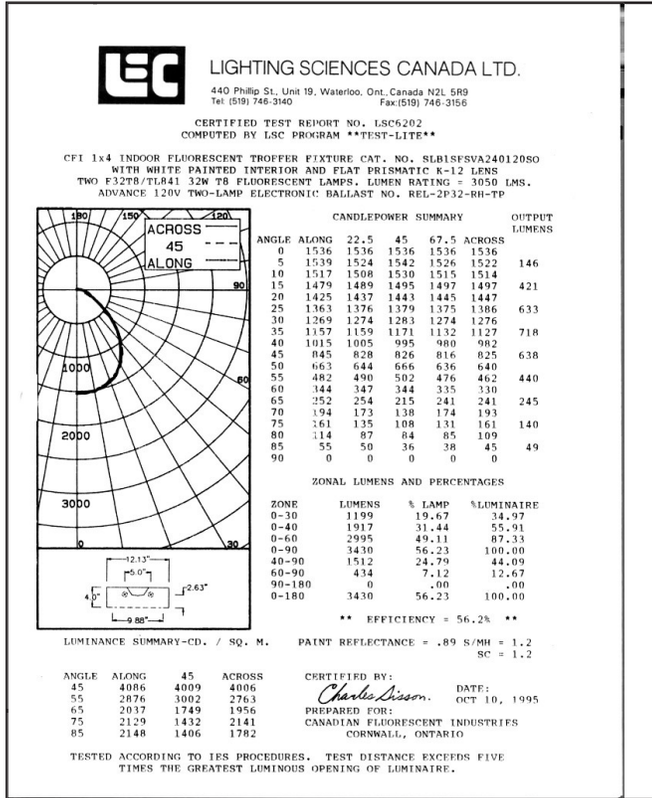
FIXTURE TYPE	VOLTS
JOB INFORMATION: _____	

CFI FLUORESCENT

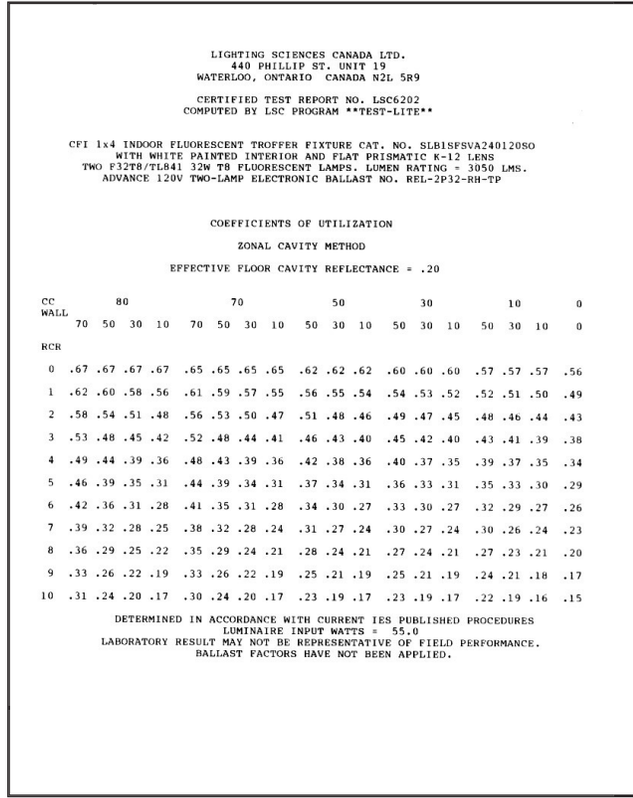
SLB SERIES 1' X 4'

SLB SURFACE 1' x 4' SURFACE FLUORESCENT

PHOTOMETRY



MODEL NO. SLB12SFSVA23250



ORDERING INFORMATION Explanation of Catalogue Number Example: SLB1GFSVA232120S0

SL	B	1	S	FS	VA	2	32	120	S0	
SLB SURFACE	BODY STYLE	FIXTURE WIDTH	CEILING TYPE	LENS FRAME	LENS/SHIELDING TYPE	LAMP QUANTITY	LAMP/FIXTURE LENGTH	VOLTAGE	BALLAST TYPE	OPTIONS
LENS TROFFER BOX	B = Surface box		S = Surface	FS = Flush full-size steel frame. RA = Regressed flush full-size	VA = Pattern 12 lens, .095" nominal prismatic lens (standard). see options and consult factory.	1 or 2	32 = T8 34 = T12 (nominal 48")	120, 277 347	LE <20THD† <10THD† S0* RO** 1 OR 2 Lamp Elect. T8 PS --- LOL T8 Dimming * Instant Start Standard **Rapid Start Standard	Add appropriate suffix to catalogue no.

† % Total Harmonic Distortion

OPTIONS/ACCESSORIES LENSES/SHIELDING VB : Pattern 12 lens .125" nominal-Prismatic lens VY : Pattern 12 lens .130" nominal-Prismatic lens KA : Pattern 19 lens .156" nominal-Prismatic lens AP : 1/2 x 1/2 x 1/2 parabolic louver silver acrylic SA : 1 1/2 x 1 1/2 x 7/8 parabolic louver silver acrylic	STEM AND CANOPY SETS: Suspend luminaire 12", 18", 24", 36", or 48" from surface. (Four per luminaire is recommended.) catalogue Number: STKF12 (12"); STKF18 (18"); STKF24 (24"); STKF36 (36"); STKF48 (48")	RADIO INTERFERENCE FILTER: 120, 277 or 347 volt, 50 or 60 Hz. SUFFIX: R. BALLAST OPTIONS: For other ballast options, consult ballast specification sheet (folio BA-1-02)
--	--	---

SPECIFICATIONS:

PERFORMANCE: In an installation of 2 lamp 32W luminaires in a room cavity ratio of 1, with a reflectance of 80% ceiling, 50% wall, 20% floor, the C.U. shall not be less than .60. To prevent glare the average brightness at 65° shall not exceed 2037 candelas per square meter. To control veiling reflections, luminaire output in the 30°-90° zone shall be not less than 65%.

MATERIALS: Chassis parts are die-formed 20 gauge cold rolled steel.

ELECTRICAL: Thermally protected class "P" ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°.

LABELS:



FINISH: White baked polyester powder coat.

We reserve the right to change, materials and finish in any way that will not alter installed appearance or reduce function and performance.

CFI FLUORESCENT

525 EDUCATION RD., CORNWALL, ONTARIO K6H 6C7
TEL.: (613) 938-6221 FAX: (613) 938-0961

CANLITE