SLB SERIES 2' X 4'

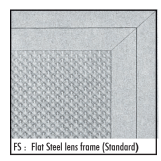
SLB SURFACE

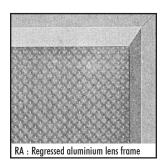
2' x 4' SURFACE BOX FLUORESCENT FLAT STEEL OR REGRESSED ALUMINIUM FRAME 2,3 or 4 linear T8/T12

- Shallow 4" deep body.
- Positive cam-action latches door frame on either side.
- Efficiency 67.1% (4 T8).
- Center mounted ballast compartment (2 or 4 lamps).
- Snap-on wiring channel cover removed without tools.
- Matte black light seal on both ends to prevent light leaks.
- Spot welded one-piece construction.



MOUNTING METHODS/FEATURES



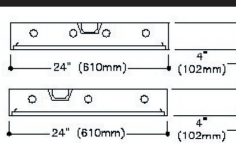




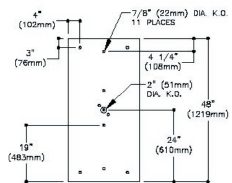
Stem mounting (four per fixture is required)

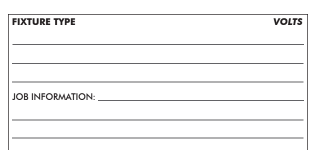


One-piece construction



DIMENSIONS





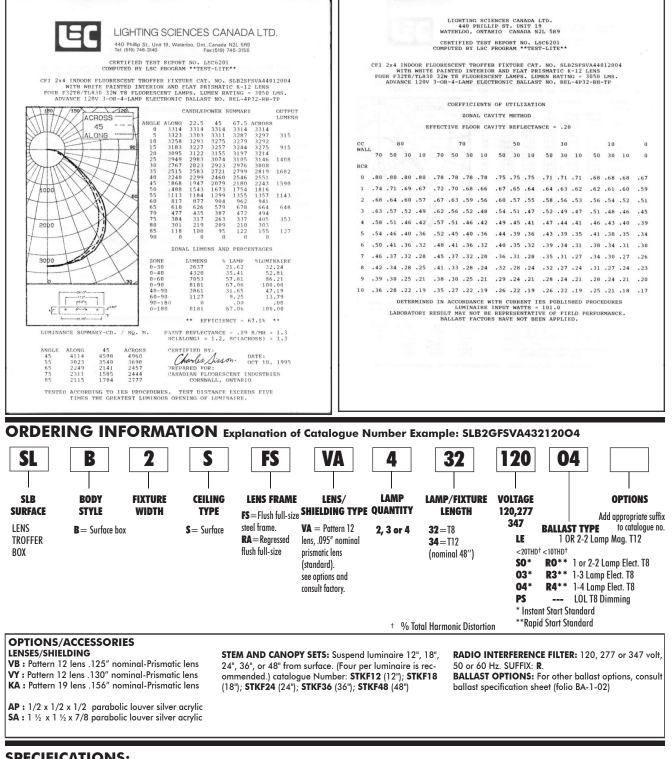
EEE FLUORESCENT

SLB SERIES

2' X 4' SLIPFACE 2' x 4' SURFACE FLUORESCENT



MODEL NO. SLB2SFSVA43212004



SPECIFICATIONS:

PERFORMANCE: In an installation of 4 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 2457 candelas per square meter. To control veiling reflections, luminaire output in the 30°-90° zone shall be not less than 68%.

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

EE FLUORESCEN

FINISH: White baked polyester powder coat.

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

C/NLYTE

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

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