

Surface Fluorescent



LSC

Applications

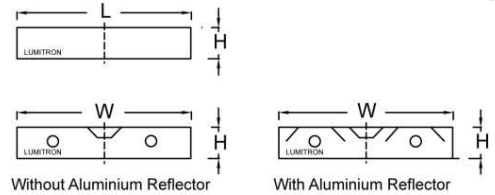
- Diverse applications of commercial and general indoor lighting i.e. homes, toilets, schools, city halls.
- Suitable for indoor-uses to obtain low luminance and bright ceiling atmosphere.

Specifications

- Heavy-duty housing, die-formed from code-gauge cold-rolled steel housing.
- Housing thickness available.
 - T6: 0.6 mm. T8: 0.8 mm.
- Rotary-locked lampholder and starter holder (standard offer).
- Diffuser: stipple acrylic diffuser.
- Finish - Multi-stage (six) iron-phosphate pretreatment to ensure superior paint adhesion and maximum corrosion resistance. High reflectance finished with glossy, baked white enamel (polyester) powder giving a smooth resilient finish.
- Wiring – Standard version provided with 70°C, THW 1.0 sqmm cable. Special cable types of 1.5 sqmm 70°C, 105°C or LSFH (Low Smoke Free Halogen) are optional, and shall be specified when ordering.
- Installation – Recessed mounting T-Bar ceiling and for concealed ceiling system (Gypsum Board).
- Optional Back Reflectors - 99.85% purity aluminium mirror finish (special request only):
 - MR87: Aluminium reflector, overall reflectance of 87%
 - MR95: Aluminium reflector, overall reflectance 95% (Silver)
- **Select Diffuser – add suffix**
 - PA: Prismatic acrylic diffuser
 - OP: Opal acrylic diffuser
 - ST: Stipple acrylic diffuser
 - CL: Clear acrylic diffuser



LSC-PA-336



LUMITRON REF.	Code	Lamp	L	W	H
	-118	1x18W	615	295	82
	-218	2x18W	615	295	82
LSC-PA	-218F	2x18W	615	595	82
	-318	3x18W	615	595	82
LSC-OP	-418	4x18W	615	595	82
LSC-ST	-136	1x36W	1,222	295	82
LSC-CL	-236	2x36W	1,222	295	82
	-236F	2x36W	1,222	595	82
	-336	3x36W	1,222	595	82
	-436	4x36W	1,222	595	82