

SJO

JOB NAME:

FIXTURE TYPE:



ENCLOSED SQUARE MODERN SURFACE LUMINAIRE

FEATURES

- Contemporary soft square luminaire for new energy efficient PL lamps, Circlines, and 2D lamps.
- Opal diffuser envelops fixture housing in smooth architectural lines with accent on simplicity of design.
- Three different sizes (11" – 14" – 19" square) to accommodate a large variety of lamp combinations.
- Optional deep housing to accommodate emergency pack or higher wattage (18W or 26W) PL lamps.
- Designed for ceiling or wall surface mounting.
- Optional tamperproof hardware.

SPECIFICATIONS

- **HOUSING**
Die formed heavy gauge steel housing.
- **ELECTRICAL**
Energy saving and electronic class P, HPF ballasts comply with Federal Energy Efficiency standards.
- **SHIELDING**
Soft white acrylic diffuser is standard.
Optional white polycarbonate.
- **FINISH**
Housing is finished inside and out with premium grade baked white enamel with a minimum reflectance of 89%. Optional black paint for exterior of housing.
- **CERTIFICATION**
All units bear UL and Made in U.S.A. labels.



Enclosed Square Modern Surface Luminaire

Ordering Matrix

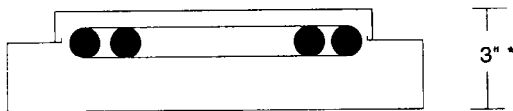
CATALOG NUMBER	LAMPS	LENGTH	CATALOG NUMBER PL	LAMPS	LENGTH
SJO-22	1-22W	11"	SJO-2/PL9	2-PL9	11"
SJO-32	1-32W	14"	SJO-2/PL13	2-PL13	14"
SJO-40	1-40W	19"	SJO-3/PL13	2-PL13	19"
SJO-54	1-32/1-22W	14"	SJO-2/PL18	2-PLC18	14"
SJO-72	1-40/1-32W	19"	SJO-2/PL26	2-PLC26	14"
SJO-21	1-2D21	14"			
SJO-28	1-2D28	14"			

For critical application verify all dimensions with factory.

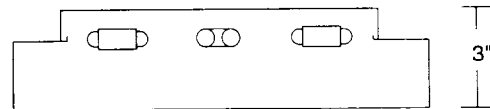
For additional Lamp/Ballast options, consult factory.

Options:

- Consult factory for Electronic Ballast for PL Units.
- Polycarbonate Lens – suffix LEX
- Round-Edged “Cloud” Lens – suffix CLOUD
- Black Housing – suffix BLK
- Tamperproof Hardware – suffix TP
- Tamperproof Screwdriver – suffix TSD
- Deep Back Housing – suffix DB
- Emergency Battery Pack (with deep housing) – suffix EB4
- Damp Location – suffix DL



* Height for SJO-40 and SJO-72 is 4"



* Height for SJO-3PL is 4"
Height for 18W and 26W is 5"