

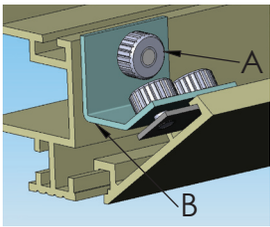
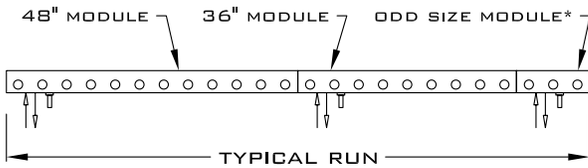
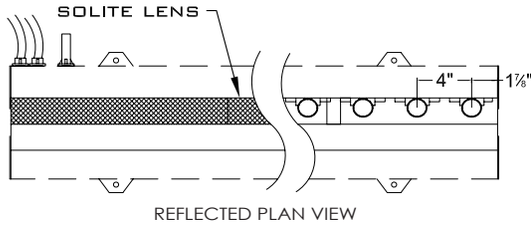


LINEAR SWIDLUX

LINEAR WALLWASHER

FOR GYPSUM BOARD CEILINGS

LINEAR SWIDLUX is a wallwashing system that utilizes 20W 12V incandescent ALR12 lamps, with optional 4" or 6" on center spacing. The fixture has a 4-1/8" linear aperture closed by removable slanted baffles and solite lenses. LINEAR SWIDLUX expresses its function in a simple, readable form and has the flexibility to follow the contour of a room, with mitered corner options available. LINEAR SWIDLUX is an ideal solution in areas where soft, general wallwashing is desired. The system works well in intimate modern environments due to its scale, reduced glare and the soft modulation of its light field.



A thumb screw (A) applies pressure to the housing wall and maintains the baffle in place. The baffle stabilizer (B) doubles as an alignment spline and serves as a means to connect separate extrusions at the seam.

BAFFLE STABILIZER DETAIL

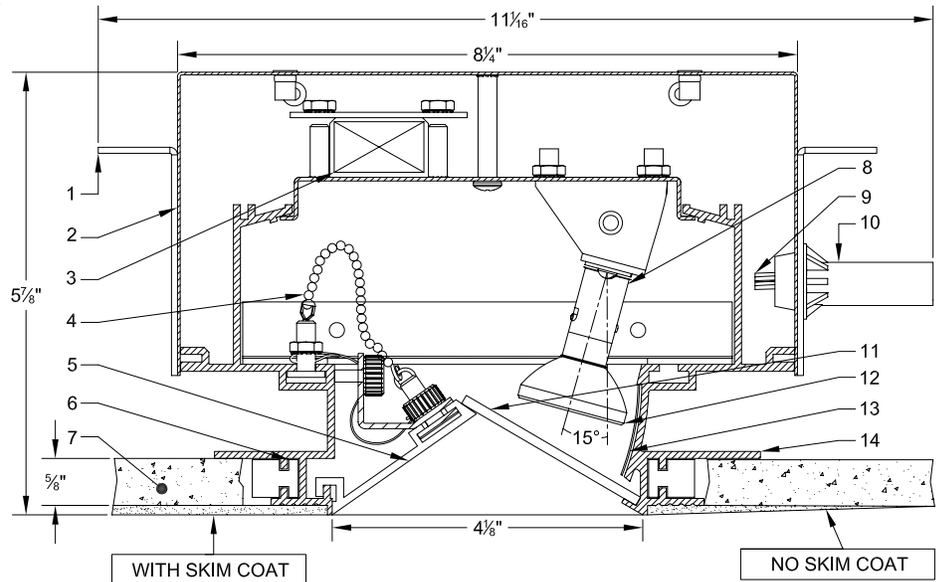
NOTES:

1. Mounting bracket
2. Steel housing
3. Electronic transformer
4. Safety chain
5. Lens support removable aluminum baffle
6. Mechanical connection spline
7. 5/8" gypsum board
8. Lampholder - bayonet base
9. Ground lead
10. Thermal protector
11. Solite lens
12. 20W ALR12 lamp (by others)
13. Reflector
14. Aluminum extrusion

FEATURES:

- Discreet 4-1/8" wide linear aperture with solite lens
- 20W ALR12 lamps, with 4" or 6" on center spacing
- Trimless gypsum board ceiling installation
- Baffles can be finished to match ceiling
- Standard modules available in 2,3,4 and 5 ft lengths
- Non- IC rated luminaire

LINEAR SWIDLUX is NRTL (Nationally Recognized Testing Laboratory) certified for purposes of OSHA safety standards product-approval requirements.



ORDERING MATRIX: **LSWD-G-** _____

Length	Lamp Spacing	Transformer	Interior Finish	Lens Support Baffle Finish	Aperture Lens	Additional Accessories
Specify in even lengths of 4" or 6" increments*	4 4"	E Electronic	W White	W White	S Solite	N None
	6 6"	AE AFCI Electronic	C Custom	C Custom		O Other
						UVC UV Lens Coating
						MC Mitered Corner

*Contact NULUX directly to specify custom lengths
Layout drawing required to confirm feed locations, mechanical splines and lens layout