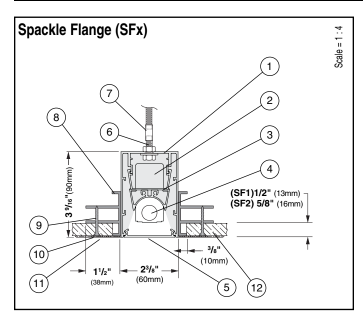




Project:				Туре):	Qty:		
M60 – Fixture Series	Lamp Type	Shielding	Mounting	Nominal Length	Finish	Voltage		

Options (refer to separate data sheets for ordering codes and details)

Fixture Series	Lamp Type	Shie	elding	Mounting	Nom	inal Length	Fi	nish	Voltage		Options
M60 M60 Recessed Multi-Mount Form	1T5 F28T5 1T5H0 F54T5HO	SD Satine L	pecular lic Louver	SF1 Spackle Flange (1/2" dry wall) SF2 Spackle Flange (5/8" dry wall)	see foll other le tions in length i next hig will sup ings. In	4 foot 8 foot 12 foot ual lengths lowing page. For engths, configura- idicate nominal rounded to the ghest foot. Factory oply layout draw- idividual fixtures be field joined.	BK SV	White Black Silver Specify RAL#	277 347	DL CCE	(prefix quantity, i.e <u>5</u> EM) Single Fusing Dimming ¹ (specify system)
¹ Must be low profile ballasts (1 ³ / ₁ W x 1 ³ / ₁₆ H); consult factory for details. ² Available for MP Louver only. ³ Consult factory for details.											



- 1. Housing Continuous, 6063-T5 extruded aluminum profile up to 16 feet long. Joined with Connector Plus Joining System for ease of installation and to assure a uniform appearance.
- 2. Ballast Electronic, high power factor, class "P", type "A" sound rating. Specify 120v, 277v, or 347v. Ballast is factory pre-wired with leads to one end of fixture. Consult factory for ballast options.
- 3. Gear Tray Die formed gear tray with integral factory preset sliding covers to fill extrusion with light, with a matt white finish for even illumination. Geartray installs as complete electrical unit and is held in place with knurled dress nuts. It is fully accessible from below ceiling.
- **4. Lamps** As noted (by others). Other lamp lengths or wattages available, consult factory.
- 5. Shielding Louvers offer excellent glare control in longitudinal, lateral, and all diagonal planes. High quality aluminum louvers and acrylic shielding allow true freedom of layout for today's modern spaces.

- 6. Pre-installed 1" 1/4-20 Stud -Attached to fixture every nominal 4
- **7. Coupling and Threaded Rod to Structure -** Supplied and installed by others.
- **8. Spackle Flange** For 1/2" (SF1) or 5/8" (SF2) thick sheet rock, installed at factory.
- **9. Dry Wall Screw -** Supplied and installed by others.
- **10. Fiberglass Sheetrock Tape -** Supplied and installed by others.
- **11. Plaster Skimcoat 1/16"** Supplied and installed by others.
- **12. Plaster Board** Supplied and installed by others. For 1/2" thick specify SF1; for 5/8" thick specify SF2.

Interior Luminaire Finish -Standard interior colors are White (WH), Black (BK) and Silver (SV). RAL Classic colors (SP) are available, please specify RAL#.

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M60 Spackle Flange Layout Dimensions

Nominal 4 foot Individual Typical End View (all lengths) Side View 61/4" 61/4" (158mm) 347/16" (875mm) (158mm) ന്ത - 21/4" (57mm) Feed — 46¹⁵/₁₆" (1192mm) Fixture Housing **Bottom View** 4915/16" (1256mm) "rough in" 61/8" (156mm) "rough in" 2" (51mm) -Spreader Covers to retain fixture form during installation spaced maximum 24" O.C. (to be removed after installation) Nominal 8 foot Individual Side View 61/4"... 407/16" (1027mm) 40⁷/₁₆" (1027mm) 6¹/₄" (158mm) (158mm) 21/4" (57mm) Feed 933/8" (2372mm) Fixture Housing **Bottom View** 963/8" (2447mm) "rough in" 61/8" (156mm) "rough in" Spreader Covers to retain fixture form during installation spaced maximum 24" O.C. (to be removed after installation) Nominal 12 foot Individual Side View 61/4"-407/16" (1027mm) 463/8" (1177mm) 407/16" (1027mm) 61/4" (158mm) (158mm) uon. 21/4" (57mm) Feed 13913/16" (3551mm) Fixture Housing **Bottom View** 14213/16" (3627mm) "rough in" 61/8" (156mm) "rough in" 2" (51mm) Spreader Covers to retain fixture form during installation spaced maximum 24" O.C. (to be removed after installation)

Fixture supplied with 7/8 knockout located 21/4" from end in top of fixture.

For other lengths, lamping, continuous runs or configurations please specify overall length (in feet), accessories desired and sketch/drawing of configuration. SELUX will detail project drawings upon order and supply submittal drawings for approval. Individual fixtures cannot be field joined. If you have any questions, contact SELUX customer service or applications engineering for assistance (1-800-SELUX-CS).

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M60_SF-02 (02/06)