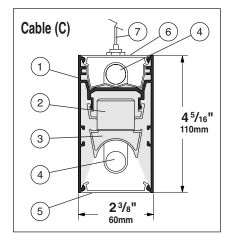


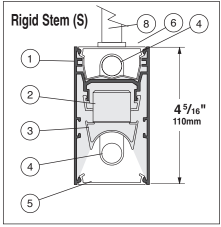


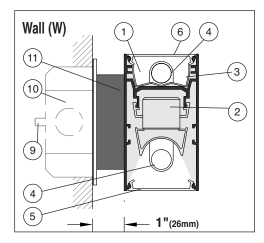
M6DI	Project:			Туре:	 Qty:	
	M6DI – Series	Lamping _		Mounting	Finish	Voltage

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

Series	L	amping	[	Direct Shielding	Me	ounting		Linear Footage	F	inish	Voltage		Options
M6DI M60 Direct/Indirect	2T5 2T5H0 <sup>1</sup>	2x F28T5 2x F54T5HO	SD OD Ir SD OD X	Satine Lens Extra Diffuse Lens  direct Shielding  Satine Lens Extra Diffuse Lens None	C S RS W	Cable Stem Rigid Stem Wall	confi cate round highe three will s draw fixtur	4 foot 8 foot 12 foot ther lengths/ gurations, indi- nominal length ded to the next est foot using digits. Factory upply layout ings. Individual es cannot be joined.			120 277 347	FS DM DMA DL Down	M Stand-by Battery Pack <sup>2,3</sup> (prefix quantity, i.e <b>5EM</b> ) Single Fusing Dimming <sup>2</sup> (specify desired system) Digital Addressable Dimming <sup>2</sup> Suitable for Damp locations
<sup>1</sup> Must be standard non-dimming, non-EM 90°C ballast. <sup>2</sup> Must be low profile ballasts (13/16" wide x 13/16" high); consult factory for details. <sup>3</sup> Not available with indirect shielding option.													







- **1. Housing -** Continuous, 6063-T5 extruded aluminum profile up to 16 feet long.
- 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 tray with specular aluminum reflector. Gear tray installs as complete electrical unit and is held in place with 1/4 turn latches. It is fully accessible from below ceiling.
- **4. Lamps -** As noted (by others). Other lamp lengths or wattages available; consult factory.
- **5. Shielding -** Extruded, impact resistant acrylic snap in lens: Extra diffuse (OD) or satine (SD).
- **6. Indirect Shielding** Choose **SD** Satine Lens or **OD** Extra Diffuse Lens. Requires 90°C Ballast. Not available with EM option.
- 7. 1/16" Aircraft Cable Suspension Supplied with chrome gripper for easy adjustment. 48" max suspension from

- ceiling to top of luminaire. (See p.100 for more details.)
- 8. 5/8" Steel Swivel Stem or Rigid Stem Suspension Swivel Stem provides 30° swivel rotation and can be cut in field; Rigid Stem is not field cut-able. 48" max suspension from ceiling to top of luminaire. (See p.100 for details.)
- 9. Ø1/4" Threaded Rod-To anchor Wall Bracket supplied and installed by others.
- **10. Outlet box -** Supplied and installed by others.

**11. Wall Bracket -** 4" square aluminum wall bracket provided. See layout pages for details.

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

Selux Corp. © 2018 TEL (845) 834-1400 FAX (845) 834-1401 www.selux.us NRTL Listed (i.e. UL, CSA)

Union Made Affiliated with IBEW Local 363

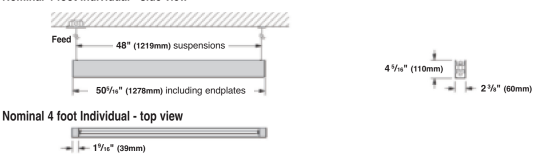


WWW.SeluX.us In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter M6DI-0118-01 (SS-v5.65) the function of the product. Specification sheets found at www.selux.com/usa are the most recent versions and supercede all other printed or electronic versions.



# M6DI Pendant Mount/Wall Standard Layout Dimensions

Nominal 4 foot Individual - side view

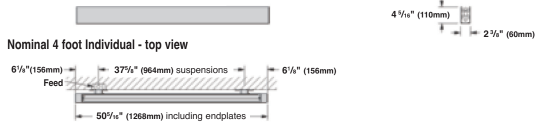


Nominal 8 foot Individual - top view

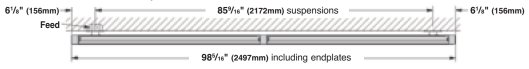


## M6DI Wall Layout Dimensions (option - W)

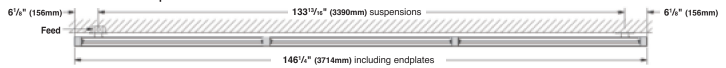
Nominal 4 foot Individual - side view



#### Nominal 8 foot Individual - top view



### Nominal 12 foot Individual - top view



	2T5 / 2T5HO								
	Including Endplates	Pendant Suspensions	Wall Suspensions						
4 foot individual	50.31" (1278mm)	48.00" (1219mm)	37.59" (954mm)						
8 foot individual	98.31" (2497mm)	96.00" (2438mm)	85.54" (2172mm)						
12 foot individual	146.25" (3714mm)	144.00" (3658mm)	133.46" (3390mm)						

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 please contact SELUX customer service or applications engineering for assistance (1-800-SELUX-CS).