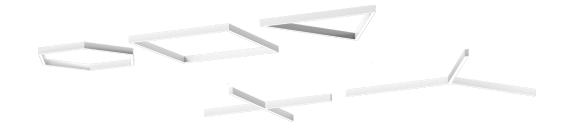
Date:	Customer:		selux
Project:			26(0)
Type:		Qtv:	

# M100 Shapes LED Direct



Order Code:					-	-				
L10	Series	<b>L10</b> Multi-Mount f	orm							
	Light Engine	1C45 80CRI-1018Im 90CRI-855Im 11.1W per foot	<b>1C40</b> 80CRI-954 90CRI-802 9.9W per f	2lm 90CRI	-834lm 800 -701lm 900	30 CRI-746Im CRI-627Im V per foot	1C25 80CRI-594lm 90CRI-500lm 6.1W per foot	1C20 80CRI-494lm 90CRI-415lm 4.9W per foot		* Values calculated from a 4' fixture at 3500K, 90+ CRI using LW shielding and DIM driver. For additional information, please see page 7.
	ССТ	<b>927</b> 2700K 90+ CRI	3000K		0 827 00K 2700K + CRI 80+ C			<b>840</b> 4000K 80+ CRI	RGBW (consult factory)	
	Shielding	LW LED Optimized White Lens	MI Clear Lens with Microprism							
	Mounting	<b>C</b> Cable	S Swivel Stem	RS Rigid Stem	<b>F</b> Surface Mount					* See page 3-4 for detail on housing breaks. *For mixed mountings consult factory.
	Shape and Nominal Length	<b>T</b> Triangle	<b>Q</b> Rectangle/ Square	H Hexagon	X X provided with 90° corners	Y Y provide with 120° corners	d	1', 2', 3', or 4'		* Select shape and add nominal side length. For rectangles, indicate length and width. Example: Use T4 for a Triangle with sides 4' long.  * All lenghts are nominal consult factory for further details.
	Finish	WH White	<b>BL</b> Semi-Matte Black	<b>SV</b> Silver	<b>SP</b> Specify Premium Color					* Custom colors are available, please consult factory.
	Voltage	<b>1</b> 120V	<b>2</b> 277V	U 120V through 277V 50/60hz capable	3 347V (consult factor	у)				
	Driver	<b>DIM</b> <sup>1</sup> 0-10V 1% (Linear)	DIL <sup>1,2</sup> eldoLED 1% ECOdrive 0-10V (Logarithmic)	DED <sup>1,2</sup> eldoLED 1% ECOdrive DALI-2 (Logarithmic)	D01 <sup>1,2</sup> eldoLED 0.1% SOLOdrive 0-10V (Linear)	DL01 <sup>1,2</sup> eldoLED 0. SOLOdrive 0-10V (Logarithr	EcoSyster		tory)	'See page 4 for details. <sup>2</sup> Not available in 1' side length.
	Fixture Options	FS In-line Fuse								* See page 6 for details.
	Emergency Options	EC <sup>3</sup> Emergency Circuit Wiring	EMR Remote Micro Inverter (consult factory)							<sup>3</sup> See page 6 for details.





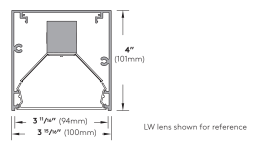












#### Construction:

**Housing -** Continuous, low copper 6063-T6 extrude aluminum profile available as Triangle, Square, Rectangle, or Hexagon.

**Geartray -** Low copper 6063-T6 extruded aluminum profile.

**Shielding -** Extruded, impact resistant acrylic lens:

- LED Optimized White Lens (LW)
- Clear Lens with Microprism Inlay (MI)

**Mounting(s)** - ½6" Aircraft Cable, Ø5%" Swivel or Rigid Steel Stem, Wall Bracket, Surface mounting (see pages 3 for details).

\*\*Mixed mountings are possible – consult factory.

**Standard luminaire lengths** - All standard luminaires are supplied in nominal lengths to ensure full, even illumination.

\*\*Individual luminaires are not joinable in the field.

**Exact length luminaires -** Sizes and shapes other than those indicated are available to meet your project needs. Please consult factory with your requirements.

\*\*Lens luminance may soften at the corners for exact length luminaires.

**L10 Joiner(s)** - Some shapes are made of multiple-pieces housings.

Weight: 3.2 lb. per foot based on total length.

# Electrical/Performance:

**LED Light Engine -** Brand-name mid-power LEDs create a high efficiency LED light engine able to provide a lumen maintenance of 95% at 25,000 hours and 90% at 60,000 hours at 25°C per TM-21 reports. Reported L70 greater than 60,000 hours.

**Photometrics -** Consult website or factory for IES Files. Independent photometric lumen measurement complies with IES LM-79-08 testing procedures. Due to the LED manufacturer's tolerances, the listed output has a ±5% tolerance. For outputs based on different optics or CCT, please see pages 7 for details.

**CCT -** Available in 2700K, 3000K, 3500K, 4000K, tolerance within a 3-step MacAdam ellipse.

CRI - 90+ and 80+ CRI.

**All Drivers -** High efficiency, constant current, soft start, Electronic Class 2 with a PFC>0.90. For more detailed information on the available drivers please see page 4.

#### **Thermal Performance:**

**Ambient Operating Temperature -** Luminaires suitable for maximum ambient temperature of 25°C (77°F) for DE1 at 1C40 and 1C45 light engines; 35°C (95°F) for all others.

Luminaires are suitable for minimum ambient temperatures of -40°C (-40°F) for DIM, DIL, DED, D01, and DL01 drivers; 0°C (32°F) for DE1 drivers.

#### Luminaire Finish:

**Powder Coat** - All Selux luminaires are finished in high quality polyester powder coating in our Tiger Drylac certified facility and are tested in accordance with test specifications for coatings from ASTM and PCI.

All products undergo a five stage intensive pretreatment process where product is thoroughly cleaned, phosphated, and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultra violet resistance for color retention.

Standard interior colors are White (WH), Semi-Matte Black (BL), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide.

### Warranty:

#### 5 Year Limited LED Luminaire Warranty -

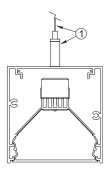
Selux offers a 5 Year Limited Warranty to the original purchaser that the M100 Shapes LED luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the LED driver and LED light engine when installed according to Selux instructions and operated within the Ambient Temperature. For additional details and exclusions, see "Selux Terms and Condition of Sale."

#### **Certifications and Compliance:**

NRTL - For Dry and Damp Locations (I.E. cULus; cCSAus) ARRA Compliant RoHS Compliant

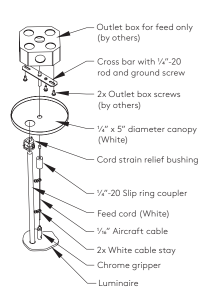
# selux

### Cable Mounting (C)

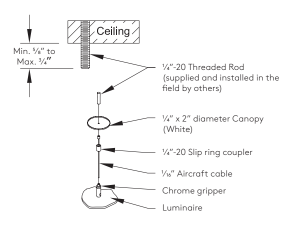


1. Ø ⅓₁6" Aircraft Cable with chrome gripper for easy adjustment (48" max. from ceiling to luminaire).

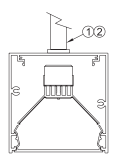
# L10 Cable (C) Suspension Detail (Feed location(s) only)



# L10 Cable (C) Suspension Detail (Non-Feed location(s) only)

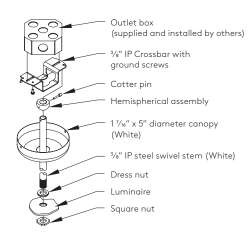


# Stem Mounting (S and RS)

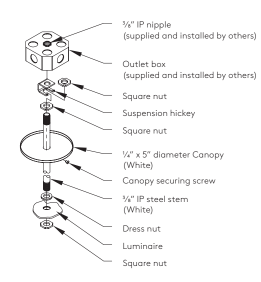


- 1. Ø 5/8" Swivel Stem provides 30° swivel and can be cut in field (48" max. from ceiling
- 2. Ø 5/8" Rigid Stem is fixed and is **not able to be cut/adjusted in field** (48" max. from
  ceiling to luminaire).

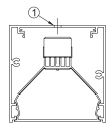
# L10 Swivel Stem (S) Suspension Detail (feed wires through stem supplied by others)



# L10 Rigid Stem (RS) Suspension Detail (feed wires through stem supplied by others)



### Surface Mounting (F)



1. Ø 5/16" Mounting hole drilled at the factory (mounting hardware to code by others).



#### **Drivers:**

#### 0-10V linear dimming (DIM)

Luminaires supplied with drivers offering the capability of either normal switched operation of 0-10V dimming for linear dimming curve. Fixtures ship wired for dimming. For on/off functionality, simply cap the dimming leads. Minimum dimming level preset at factory to 1%. (Due to size constraints, 1' side length luminaires may be supplied with a driver from a different manufacturer than 2' and above luminaires. For details, please consult factory).

#### 0-10V logarithmic eldoLED ECOdrive dimming (DIL)

Luminaires supplied with drivers offering the capability of either normal switched operation of 0-10V dimming for logarithmic dimming curve. Fixtures shipped wired for dimming. For on/off functionality, simply cap the dimming leads. Minimum dimming level preset at factory to 1%.

### eldoLED ECOdrive DALI-2 dimming (DED)

Luminaires supplied with ECOdrive DALI-2 dimming driver with logarithmic dimming curve. Minimum dimming level preset at factory to 1%. For "dim to dark" (down to 0.1%), please consult factory.

### eldoLED SOLOdrive 0-10V linear dimming (D01)

Luminaires supplied with SOLOdrive 0-10V dimming driver with linear dimming curve. Minimum dimming level preset at factory to 0.1% and "dim to dark".

#### eldoLED SOLOdrive 0-10V logarithmic dimming (DL01)

Luminaires supplied with SOLOdrive 0-10V dimming driver with logarithmic dimming curve. Minimum dimming level preset at factory to 0.1% and "dim to dark".

#### LUTRON EcoSystem dimming (DE1)

Luminaires supplied with Hi-Lume EcoSystem (4 wire, digital link) dimming driver programmed for Constant Current Reduction (CCR). Minimum dimming level down to 1% with SoftOn/FadeToBlack.

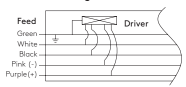
\*For control recommendations, please contact driver manufacturer.

\*For driver counts, please see page 5.

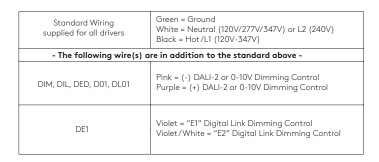
### Wiring Diagrams

Violet/White

0-10V linear (DIM)
0-10V logarithmic eldoLED ECOdrive (DIL)
DALI-2 logarithmic eldoLED ECOdrive (DED)
0-10V linear eldoLED SOLOdrive (D01)
0-10V logarithmic eldoLED SOLOdrive (DL01)











# Driver Counts for DIM, DIL, DED, D01, DL01 drivers

Driver Type DIM, DIL, DED, D01, DL01	Driver Current		1C20	1C25	1C30	1C35	1C40	1C45			
Shape	Side (Nominal)	Total Length (Nominal)		Driver Quantity							
	1′	4'	1*	1*	1*	1*	2*	2*			
	2′	8′	1	1	2	2	2	2			
	3′	12′	2	2	2	3	3	3			
	4′	16′	2	2	4	4	4	4			
<b>A</b>	1′	3′	1*	1*	1*	1*	1*	1*			
	2′	6′	1	1	1	2	2	2			
	3′	9'	2	2	2	3	3	3			
	4′	12′	2	2	2	3	3	3			
	1′	6′	2*	2*	2*	2*	2*	2*			
	2′	12′	2	2	2	3	3	3			
*	3′	18′	3	3	3	6	6	6			
	4′	24′	3	3	6	6	6	6			
<b>a</b>	1′	4'	1*	1*	1*	1*	2*	2*			
	2′	8′	1	1	2	2	2	2			
	3′	12′	2	2	2	3	3	3			
	4′	16′	2	2	4	4	4	4			
	1′	3'	1*	1*	1*	1*	1*	1*			
	2′	6'	1	1	1	2	2	2			
	3′	9'	2	2	2	3	3	3			
U	4'	12′	2	2	2	3	3	3			

<sup>\*</sup>DIM/DIL drivers only.

# **Driver Counts for DE1 drivers**

Driver Type DE1	Driver Current		1C20	1C25	1C30	1C35	1C40	1C45			
Shape	Side (Nominal)	Total Length (Nominal)		Driver Quantity							
	1′	4′	n/a	n/a	n/a	n/a	n/a	n/a			
	2'	8′	2	2	2	2	2	2			
	3′	12′	2	2	2	3	3	3			
	4′	16′	4	4	4	4	4	4			
	1′	3′	n/a	n/a	n/a	n/a	n/a	n/a			
	2′	6′	1	1	1	3	2	2			
	3′	9'	2	2	3	3	3	3			
	4′	12′	2	2	2	3	3	3			
	1′	6′	n/a	n/a	n/a	n/a	n/a	n/a			
	2′	12′	2	2	2	3	3	3			
	3′	18′	6	6	6	6	6	6			
	4′	24′	6	6	6	6	6	6			
	1′	4′	n/a	n/a	n/a	n/a	n/a	n/a			
	2′	8′	2	2	2	2	2	2			
	3′	12′	2	2	2	3	3	3			
	4′	16′	4	4	4	4	4	4			
	1′	3′	n/a	n/a	n/a	n/a	n/a	n/a			
	2′	6′	1	1	1	3	2	2			
	3′	9'	2	2	3	3	3	3			
Ш	4′	12′	2	2	2	3	3	3			



**Fuse (FS)** - Fusing, luminaires supplied with a in-line fuse located on the hot wire for each feed. (supplied with an 8A slow burn fuse).

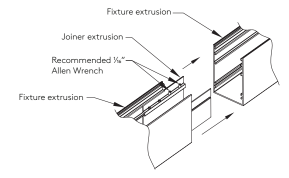
**Emergency Wiring (EC)** - EC luminaires are intended to be wired to separate panels/breakers for emergency use. See install instructions for proper wiring.

For 1' to 6' nominal luminaires, the entire fixture is wired for operation on emergency circuit.

For 7' and up nominal luminaires, the first 4' nominal length is wired for operation by a separate EM circuit by default to meet the required "Life Safety Code" (NFPA 101). If a different configuration is needed, please consult factory.

Note: Wiring may vary slightly due to on-site conditions or local codes. Please follow all safety installation protocols contained within install instructions when installing luminaire.

# Joiner System - standard for multi-piece housing





# **Photometry**



LW - LED Optimized White Lens							
Light Engine	Lumens per foot	Input watts per foot	lm/W				
1C35	758	8.8	86				



MI - Clear Lens with Microprism Inlay							
Light Engine	Lumens per foot	Input watts per foot	lm/W				
1C35	839	8.8	95				

M100 Direct								
CCT Multiplier								
4000K 1.05								
3500K	1.00							
3000K	0.96							
2700K	0.92							
CRI Multiplier								
90+ CRI 1.00								
80+ CRI	1.19							

CCT and CRI multipliers apply to the photometry, IES files, and per foot values listed on page 1 (light engine).

Lens multipliers supplied for per foot values listed on page 1 (light engine).

M36 Lumen Table									
Dotte on Change	Leg	Total	Light Engine						
Pattern Shape	(Nominal)	Length (Nominal)	1C45	1C40	1C35	1C30	1C25	1C20	
	1′	4'	3,776	3,408	3,220	2,572	2,152	1,780	
	2'	8′	7,552	6,816	6,440	5,144	4,304	3,560	
	3′	12′	11,328	10,224	9,660	7,716	6,456	5,340	
	4'	16′	15,104	13,632	12,880	10,288	8,608	7,120	
	1′	3′	2,832	2,556	2,415	1,929	1,614	1,335	
	2'	6'	5,664	5,112	4,830	3,858	3,228	2,670	
	3′	9'	8,496	7,668	7,245	5,787	4,842	4,005	
	4'	12'	11,328	10,224	9,660	7,716	6,456	5,340	
	1′	6'	5,664	5,112	4,830	3,858	3,228	2,670	
	2'	12′	11,328	10,224	9,660	7,716	6,456	5,340	
	3′	18′	16,992	15,336	14,490	11,574	9,684	8,010	
	4'	24′	22,656	20,448	19,320	15,432	12,912	10,680	
	1X2	6'	5,664	5,112	4,830	3,858	3,228	2,670	
	1X3	8'	7,552	6,816	6,440	5,144	4,304	3,560	
	1X4	10′	9,440	8,520	8,050	6,430	5,380	4,450	
	2X3	10′	9,440	8,520	8,050	6,430	5,380	4,450	
	2X4	12′	11,328	10,224	9,660	7,716	6,456	5,340	
	3X4	14′	13,216	11,928	11,270	9,002	7,532	6,230	
	1′	4'	3,776	3,408	3,220	2,572	2,152	1,780	
	2′	8'	7,552	6,816	6,440	5,144	4,304	3,560	
	3′	12′	11,328	10,224	9,660	7,716	6,456	5,340	
	4'	16′	15,104	13,632	12,880	10,288	8,608	7,120	
	1′	3′	2,832	2,556	2,415	1,929	1,614	1,335	
	2'	6′	5,664	5,112	4,830	3,858	3,228	2,670	
	3′	9'	8,496	7,668	7,245	5,787	4,842	4,005	
и	4'	12′	11,328	10,224	9,660	7,716	6,456	5,340	

 $<sup>\</sup>star$ Values calculated from a 4' fixture at 3500K, 90+ CRI using LW shielding and DIM driver.