F O W E R™ Tri-Mode Dimming™ CC LED Drivers and with 12						h 1-10	S ELV 0%	Dir	nming F	91- 111 131 151 ligh P Range	90 W 100 -120 -140 -160 owe	W W W W
	Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time	
	120 to 277 Vac typical	160 W	28 to 160 Vdc	1 to 4.4 A CC	up to 90% typical	90°C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase & 0 - 10V	1 - 100% (% of lout)	0.75 sec	
120 to 277 Vac typical 160 W 28 to 160 1 to 4.4 A up to 90% (measured at <									hite: Neutral – S Black: Line –	LM - Gre LM - Yel ries - Blu - Re	V) Sens	ior 2
• C • S • H • Ir	TYPICAL A butdoor & In treet lights, orticulture a dustrial hig	idoor Area lig grow ligh h-bay lig	hts nts			1			189 19 19	SIM SE	eries Data	Sheet

			SLM Series			SLM90 SLM100 SLM120 SLM140 SLM160	81-90 W 91-100 W 111-120 W 131-140 W 151-160 W		
Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V) High Power CC LED Drivers with 1-100% Dimming Range and with 12 V / 100 mA Auxiliary Output									
1 - ORDERING INFORMATION - MODEL DESCRIPTION SLM									
,	Nominal		Max	Oute		(Vda)	Open Loop		antion o
ERP Part Number	Nominal Input Voltage (Vac)	lout (A)	Max Output Power (W)	Outpo Min	ut Voltage Nom	(Vdc) Max	Open Loop (no load) Voltage (Vdc)	O	ptions Surge & IP rating
	Input Voltage		Output Power	Min	Nom	Max	(no load) Voltage		
	Input Voltage		Output Power	Min		Max	(no load) Voltage		
ERP Part Number	Input Voltage (Vac)	(A)	Output Power (W)	Min	Nom LM90W: uj	Max p to 90 W	(no load) Voltage (Vdc)	Dimming	Surge & IP rating
ERP Part Number SLM090W-1.05-84-ZA	Input Voltage (Vac)	(A) 1.1	Output Power (W) 88.2	Min 51 60 30	Nom LM90W: uj 75.6	Max p to 90 W 84 42	(no load) Voltage (Vdc) 100 50	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%)	Surge & IP rating A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA	Input Voltage (Vac)	(A) 1.1	Output Power (W) 88.2	Min 51 60 30 5L 40	Nom LM90W: uj 75.6 37.8 M100W: 9' 50.4	Max p to 90 W 84 42 1 to 100 W 56	(no load) Voltage (Vdc) 100 50 72.8	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V	Surge & IP rating A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC	Input Voltage (Vac) 120 to 277 120 to 277	(A) 1.1 2.1	Output Power (W) 88.2 88.2	Min 51 60 30 5L 40	Nom LM90W: uj 75.6 37.8 M100W: 9	Max p to 90 W 84 42 1 to 100 W 56	(no load) Voltage (Vdc) 100 50 72.8	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%)	Surge & IP rating A: 4kV DM/4kV CM & IP66 A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC	Input Voltage (Vac) 120 to 277 120 to 277	(A) 1.1 2.1	Output Power (W) 88.2 88.2	Min 51 60 30 5L 40	Nom LM90W: uj 75.6 37.8 M100W: 9' 50.4	Max p to 90 W 84 42 1 to 100 W 56	(no load) Voltage (Vdc) 100 50 72.8	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V	Surge & IP rating A: 4kV DM/4kV CM & IP66 A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC SLM100W-1.7-56-TA	Input Voltage (Vac) 120 to 277 120 to 277 120 to 277	(A) 1.1 2.1 1.7	Output Power (W) 88.2 88.2 95.2	Min 51 60 30 SL1 40 SLM 40 30	Nom LM90W: u 75.6 37.8 M100W: 9 50.4 M120W: 11 50.4 37.8	Max p to 90 W 84 42 1 to 100 W 56 1 to 120 V 56 42	(no load) Voltage (Vdc) 100 50 72.8 V 72.8 50	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V	Surge & IP rating A: 4kV DM/4kV CM & IP66 A: 4kV DM/4kV CM & IP66 A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC SLM100W-1.7-56-TA SLM120W-2.0-56-TA SLM120W-2.8-42-XA	Input Voltage (Vac) 120 to 277 120 to 277 120 to 277 120 to 277 120 to 277	<ul> <li>(A)</li> <li>1.1</li> <li>2.1</li> <li>1.7</li> <li>2</li> <li>2.8</li> </ul>	Output Power (W) 88.2 88.2 95.2 95.2 112.0 117.6	Min 51 60 30 5L1 40 5LM 40 30 5LM	Nom LM90W: uj 75.6 37.8 M100W: 9 50.4 M120W: 11 50.4 37.8 M140W: 13	Max p to 90 W 84 42 1 to 100 W 56 1 to 120 V 56 42 81 to 140 V	(no load) Voltage (Vdc) 100 50 72.8 V 72.8 V 72.8 50 V	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) X: No dimming	Surge & IP rating           A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC SLM100W-1.7-56-TA SLM120W-2.0-56-TA	Input Voltage (Vac) 120 to 277 120 to 277 120 to 277 120 to 277 120 to 277	<ul> <li>(A)</li> <li>1.1</li> <li>2.1</li> <li>1.7</li> <li>2</li> <li>2.8</li> </ul>	Output Power (W) 88.2 88.2 95.2 112.0	Min 50 30 51 40 51 40 30 30 51 8 93	Nom LM90W: uj 75.6 37.8 M100W: 9 50.4 M120W: 11 50.4 37.8 M140W: 13 117	Max p to 90 W 84 42 1 to 100 W 56 1 to 120 V 56 42 11 to 140 V 130	(no load) Voltage (Vdc) 100 50 72.8 V 72.8 V 72.8 50 V 160	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%)	Surge & IP rating           A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC SLM100W-1.7-56-TA SLM120W-2.0-56-TA SLM120W-2.8-42-XA SLM140W-1.05-130-ZA	Input Voltage (Vac) 120 to 277 120 to 277 120 to 277 120 to 277 120 to 277 120 to 277	<ul> <li>(A)</li> <li>1.1</li> <li>2.1</li> <li>1.7</li> <li>2</li> <li>2.8</li> <li>1.05</li> </ul>	Output Power (W) 88.2 88.2 95.2 95.2 112.0 112.0 117.6 1136.5	Min 51 60 30 5L 40 5L 40 30 5L 93 5L	Nom LM90W: uj 75.6 37.8 M100W: 9 50.4 M120W: 11 50.4 37.8 M140W: 13 117 M160W: 15	Max p to 90 W 84 42 1 to 100 W 56 1 to 120 V 56 42 11 to 140 V 130 11 to 160 V	(no load) Voltage (Vdc) 100 50 72.8 72.8 72.8 50 72.8 50 72.8	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) X: No dimming Z: 0-10V (1-100%)	Surge & IP rating           A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC SLM100W-1.7-56-TA SLM120W-2.0-56-TA SLM120W-2.8-42-XA SLM140W-1.05-130-ZA SLM160W-1.0-160-ZA	Input Voltage (Vac) 120 to 2777 120 to 2777 120 to 2777 120 to 2777 120 to 2777 120 to 2777	(A) 1.1 2.1 1.7 2 2.8 1.05 1	Output Power (W) 88.2 88.2 95.2 95.2 112.0 117.6 1136.5	Min 51 60 30 5L1 40 5LM 40 30 5LM 93 5LM 129	Nom LM90W: uj 75.6 37.8 M100W: 9 50.4 M120W: 11 50.4 37.8 M140W: 13 117 M160W: 15 144	Max p to 90 W 84 42 1 to 100 W 56 1 to 120 V 56 42 11 to 140 V 130 i1 to 160 V 160	(no load) Voltage (Vdc) 100 50 72.8 72.8 72.8 50 72.8 50 72.8 50 72.8 50 72.8	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) X: No dimming Z: 0-10V (1-100%) Z: 0-10V (1-100%)	Surge & IP rating           A: 4kV DM/4kV CM & IP66           A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC SLM100W-1.7-56-TA SLM120W-2.0-56-TA SLM120W-2.8-42-XA SLM140W-1.05-130-ZA SLM160W-1.0-160-ZA SLM160W-2.8-56-ZA	Input Voltage (Vac) 120 to 277 120 to 277	<ul> <li>(A)</li> <li>1.1</li> <li>2.1</li> <li>1.7</li> <li>2</li> <li>2.8</li> <li>1.05</li> <li>1</li> <li>2.8</li> </ul>	Output Power (W) 88.2 88.2 95.2 112.0 117.6 1136.5 136.5 160.0 156.8	Min 51 60 30 5L1 40 40 40 30 5LM 93 5LM 129 40	Nom LM90W: up 75.6 37.8 M100W: 9 50.4 M120W: 11 50.4 37.8 M140W: 13 117 M160W: 15 144 50.4	Max p to 90 W 84 42 1 to 100 W 56 1 to 120 V 56 42 1 to 140 V 130 51 to 160 V 160 56	(no load) Voltage (Vdc) 100 50 72.8 72.8 72.8 50 72.8 50 72.8 50 72.8 200 72.8	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) X: No dimming Z: 0-10V (1-100%) Z: 0-10V (1-100%) Z: 0-10V (1-100%)	Surge & IP rating           A: 4kV DM/4kV CM & IP66           A: 4kV DM/4kV CM & IP66
ERP Part Number SLM090W-1.05-84-ZA SLM090W-2.1-42-TC SLM100W-1.7-56-TA SLM120W-2.0-56-TA SLM120W-2.8-42-XA SLM140W-1.05-130-ZA SLM160W-1.0-160-ZA	Input Voltage (Vac) 120 to 2777 120 to 2777 120 to 2777 120 to 2777 120 to 2777 120 to 2777	(A) 1.1 2.1 1.7 2 2.8 1.05 1	Output Power (W) 88.2 88.2 95.2 95.2 112.0 117.6 1136.5	Min 51 60 30 5L1 40 5LM 40 30 5LM 93 5LM 129	Nom LM90W: uj 75.6 37.8 M100W: 9 50.4 M120W: 11 50.4 37.8 M140W: 13 117 M160W: 15 144	Max p to 90 W 84 42 1 to 100 W 56 1 to 120 V 56 42 11 to 140 V 130 i1 to 160 V 160	(no load) Voltage (Vdc) 100 50 72.8 72.8 72.8 50 72.8 50 72.8 50 72.8 50 72.8	Dimming Z: 0-10V (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) T: TRIAC, ELV & 0-10V dimming (1-100%) X: No dimming Z: 0-10V (1-100%) Z: 0-10V (1-100%)	Surge & IP rating           A: 4kV DM/4kV CM & IP66           A: 4kV DM/4kV CM & IP66

Notes: • Forced air cooling or heatsink base plate (aluminum baseplate: 210mm x 200mm x 2mm) is required for total

continuous power exceeding 120 W • For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@erp-power.com

<u>SP</u>	SLM Series	<b>SLM140</b>	81-90 W 91-100 W 111-120 W 131-140 W
P 😃 W E R "		<b>SLM160</b>	151-160 W

#### 2 - INPUT SPECIFICATION (@25°C ambient temperature)

	Units	Minimum	Typical	Maximum	Notes
Input Voltage Range (Vin)	Vac	90	120, 230, 277	305	The rated output current for each model is achieved at Vin $\ge$ 115 Vac and at Vin $\ge$ 209 Vac, at nominal load.
Input Frequency Range	Hz	47	60	63	
Power Factor (PF)		0.9	> 0.9		At nominal input voltage and with nominal LED voltage
Input Current (lin)	A			1.8	At 120 Vac nominal input voltage
Inrush Current		Meets	NEMA-410 requi	irements	At any point on the sine wave and 25°C
Leakage Current	μA			500 µA	Measured at nominal input voltage per IEC60950-1
Input Harmonics	Com	plies with IE	C61000-3-2 for (	Class C equipment	
Total Harmonics Distortion (THD)				20%	•At nominal input voltage and nominal LED voltage •Complies with DLC technical requirements
Efficiency	%	-	up to 90%	-	Measured with nominal input voltage, a full sinusoidal wave form and without dimmer connected
Isolation	The AC	C input to the	e main DC outpu	it is isolated and me	ets Class II reinforced/double insulation power supply

#### 3 - OUTPUT SPECIFICATION (@25°C ambient temperature)

	Units	Minimum	Typical	Maximum	Notes				
MAIN CONSTANT CURRENT OUTPUT									
Output Voltage (Vout)	Vdc	28		160	See ordering information for details				
Output Current (lout)	A	1		4.4	<ul> <li>See ordering information for details</li> <li>The rated output current for each model is achieved at Vin ≥ 115 Vac and at Vin ≥ 209 Vac, at nominal load.</li> </ul>				
Output Current Regulation	%	-5		5	At nominal AC line voltage     Includes load and current set point variations				
Output Current Overshoot	%	-	-	10	The driver does not operate outside of the regulation requirements for more than 500 ms during power on with nominal LED load and without dimmer.				
Ripple Current	≤ 40% of rated output current for each model			ent for each	<ul> <li>Measured at nominal LED voltage and nominal input voltage without dimming</li> <li>Calculated in accordance with the IES Lighting Handbook, 9th edition.</li> </ul>				
Dimming Range (% of lout)	%	1.0		100	<ul> <li>The dimming range is dependent on each specific dimmer. It may not be able to achieve 1% dimming with some dimmers.</li> <li>Dimming performance is optimal when the driver is operated at its nominal output voltage matching the LED nominal Vf (forward voltage). Dimming performance may vary when the driver is operated near its minimum output voltage.</li> </ul>				
Start-up Time	s			0.75	With nominal LED voltage, nominal AC line voltage and without dimmer attached				
			12 V ALL		NSTANT VOLTAGE OUTPUT				
Output Voltage (Vout)	Vdc	10.2	12 V AO	13.2	The voltage regulation is $\pm 10\%/-15\%$ and the ripple voltage shall be $\leq 0.4V$ .				
Output Current (lout)	mA		100						

#### 4 - 0-10 V DIMMING CONTROL (@25°C ambient temperature)

	Units	Minimum	Typical M	laximum	Notes			
+Dim Signal, -Dim Signal	The SLM series operate only with 0-10V dimmers that sink current. The method to dim the output current of the driver done via the +Dim/-Dim Signal pins. The +Dim/-Dim signal pins can be used to adjust the output setting via a standar commercial wall dimmer, an external control voltage source (0 to 10 Vdc), or a variable resistor when using recommended number of LEDs. The dimming input permits 1% to 100% dimming.							
Dimming Range (% of lout)	%	1		100	<ul> <li>The dimming range is dependent on each specific dimmer. It may not be able to achieve 1% dimming with some dimmers.</li> <li>Dimming performance is optimal when the driver is operated at its nominal output voltage matching the LED nominal Vf (forward voltage). Dimming performance may vary when the driver is operated near its minimum output voltage.</li> </ul>			
Current Supplied by the +Dim Signal Pin	mA							
Output Current Tolerance While Being Dimmed	% 1 ±2							
Isolation	The 0-10 V circuit is isolated from the AC input and meets Class II reinforced/double insulation power supply.							

## 5 - ENVIRONMENTAL CONDITIONS

	Units	Minimum	Typical	Maximum	Notes			
Operating Ambient Temperature (Ta)	°C	-40		50				
Maximum Case Temperature (Tc)	°C		+90	Case temperature measured at the hot spot •tc (see label in page 9)				
Storage Temperature	°C	-40		+85				
Humidity	%	5	-	95	Non-condensing			
Cooling		0	heatsink base er exceeding 1		m baseplate: 210mm x 200mm x 2mm) is required for			
Acoustic Noise	dBA			24	Measured at a distance of 1 meter, without any dimmers			
Mechanical Shock Protection	per EN	60068-2-27						
Vibration Protection	per EN60068-2-6 & EN60068-2-64							
MTBF	> 200,000 hours when operated at nominal input and output conditions, and at Tc $\leq$ 70°C							
Lifetime	50,000	hours at Tc ≤7	′0°C maximum	case hot spot	t temperature (see hot spot •tc on label in page 9)			

<u>SR</u>	SLM Series	<b>SLM140</b>	81-90 W 91-100 W 111-120 W 131-140 W
P 🕛 W E R <sup>m</sup>		SLIVITOU	151-160 W

#### 6 - EMC COMPLIANCE AND SAFETY APPROVALS

		_	_		EMC Complia	unce		
Conducted and Radia	ated FMI	F	CC CEF			A at 120 Vac and Class A at 277 Vac		
Harmonic Current En			EC6100		For Class C equipment			
Voltage Fluctuations			EC6100			odalb		
	ESD (Electrostatic Discharge)		EC6100		6 kV contac	t discharge, 8 kV air discharge, level 3		
	RF Electromagnetic Susceptibility	c Field IE	EC6100	0-4-3	3 V/m, 80 -	1000 MHz, 80% modulated at a distance of 3 meters		
	<b>Electrical Fast Tran</b>	isient IE	EC6100	0-4-4	± 2 kV on A	C power port for 1 minute, ±1 kV on signal/control lines		
Immunity Compliance	Surge		EC6100	0-4-5	$\pm$ 4 kV line to line (differential mode) /± 4 kV line to common mode ground (tested to secondary ground) on AC power port, ±0.5 kV for outdoor cables. Check the ordering information as other models have different surge protection levels.			
	Conducted RF Disturbances		EC6100	0-4-6	3 V, 0.15-80 MHz, 80% modulated			
	Voltage Dips		EC6100	0-4-11	>95% dip, 0.5 period; 30% dip, 25 periods; 95% reduction, 250 periods			
Transient Protection	Ring Wave				ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A, 2.5 kV ring wave			
				Sofo	ty Agency Ar	anrovala		
UL	UL8750 recognized			Sale	ty Agency Ap	provais		
<b>CUL</b> CAN/CSA C22.2 No. 250.13-1			4 LED e	equipmen	t for lighting a	applications		
					Safety			
	Uni	ts Minii	imum	Typical		Notes		
			500			Insulation between the input (AC line and Neutral) and the output     Tested at the BMS voltage equivalent of 1768 Vac		

#### 7 - PROTECTION FEATURES

#### Under-Voltage (Brownout)

The SLM series provides protection circuitry such that an application of an input voltage below the minimum stated in paragraph 1 (Input Specification) shall not cause damage to the driver.

• Tested at the RMS voltage equivalent of 1768 Vac

#### Short Circuit

The SLM series is protected such that a short from any output to return shall not result in a fire hazard or shock hazard. In the event of a short, the driver shuts down and latches off as a result of short circuit fault for main output. Removal of fault and AC recycling returns the driver to normal operation.

#### **Internal Over temperature Protection**

The SLM series incorporates circuitry that prevents internal damage due to an over temperature condition. An over temperature condition may be a result of an excessive ambient temperature or as a result of an internal failure. When the over temperature condition is removed, the driver shall automatically recover.

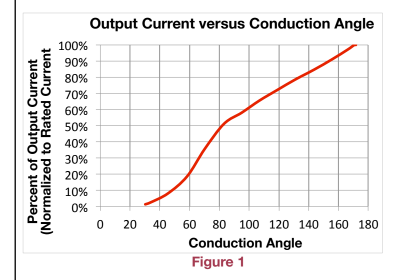
#### **Output Open Load**

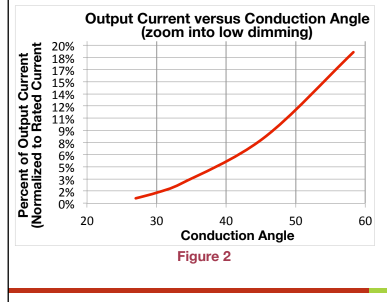
When the LED load is removed, the output voltage of the SLM series is limited to 1.3 times the maximum output voltage of each model.

	SLM Series	<b>SLM140</b>	81-90 W 91-100 W 111-120 W 131-140 W 151-160 W
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#### 8 - PHASE-CUT DIMMING

The SLM series offers Tri-Mode dimming<sup>TM</sup> compatibility with phase-cut dimmers (both TRIAC and ELV) and 0– 10V dimmers. TRIAC and ELV dimming is only offered at 120 Vac. Figures 1 and 2 show the typical output current versus conduction angle at nominal input voltage. The minimum current (1% of maximum current) is attained when the dimming angle is  $\leq$  23 degree and after the SLM driver is turned on at max conduction angle. The startup time of 750 ms is not guaranteed when the SLM driver turns-on at a low dimming angle with a TRIAC dimmer.





#### 9 - COMPATIBLE PHASE-CUT ELV DIMMERS and TRIAC DIMMERS

#### **120 VAC ELV DIMMERS**

Manufacturer	Series	Туре
Leviton	Vizia	VPE06-1L
Lutron	Diva	DVELV-303P
Lutron	Skylark	SELV-300P
Leviton	Illumatech	IPE04-1L
Lutron	Maestro	MAELV-600
Lutron	Faedra	FAELV-500
Lightolier	Sunrise	ZP260QE

#### **120 VAC TRIAC DIMMERS**

Manufacturer	Series	Model
Lutron	Skylark	S-603PG
Leviton	Sureslide	6631-LW
Lutron	Diva	DVCL-153P
Lutron	Diva	DV-600P
Lutron	Toggler	TGCL-153P
Lutron	Skylark	S-600P
Leviton	Trimatron	6683-IW
Leviton	Vizia	VPI06-1L
Leviton	Sureslide	6633-PL
Lutron	Toggler	TG-600P
Lutron	Lumea	LG-600P
Lutron	Skylark Contour	CT-103P
Lutron	Diva	DV-603P
Cooper	Skye	SLC03P
Lutron	Skylark	SF-10P
Lutron	Skylark	SCL-153P
Lutron	Lumea	LGCL-153PLH

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- SP	SLM Series	<b>SLM140</b>	81-90 W 91-100 W 111-120 W 131-140 W
P 🕑 W E R "	001100	<b>SLM160</b>	151-160 W

### 10 - 0-10 V DIMMING

The SLM drivers operate only with 0-10V dimmers that sink current. They are not designed to operate with 0-10V control systems that source current, as used in theatrical/entertainment systems. Developed in the 1980's, the 0-10V sinking current control method is adopted by the International Electrotechnical Commission (IEC) as apart of their IEC Standard 60929 Annex E.

The method to dim the output current of the driver is done via the +Dim/-Dim Signal pins. The +Dim/-Dim Signal pins respond to a 0 to 10 V signal, delivering 1% to 100% of the output current based on rated current for each model. A pull-up resistor is included internal to the driver. When the +Dim input (purple) is short circuited to the –Dim wire (grey) or to the –LED wire (black), there is no output current. When the +Dim input (purple) is  $\leq 1 V$ , the output current is programmed to  $\leq 10\%$  of rated current. If the +Dim input is >10V or open circuited, the output current is programmed to 100% of the rated current.

When not used, the –Dim wire (grey) and to the +Dim wire (purple) can be capped or cut off. In this configuration, no dimming is possible and the driver delivers 100% of its rated output current.

The maximum source current (flowing from the driver to the 0-10V dimmer) supplied by the +Dim Signal pin is  $\leq$  2.5 mA. The tolerance of the output current while being dimmed shall be +/-2% typical.

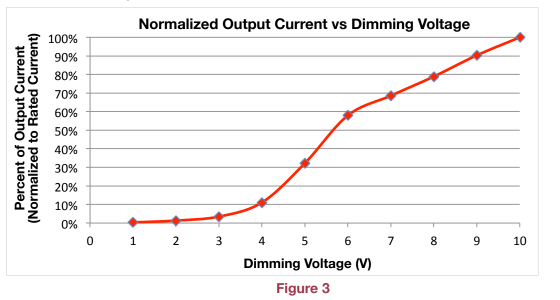
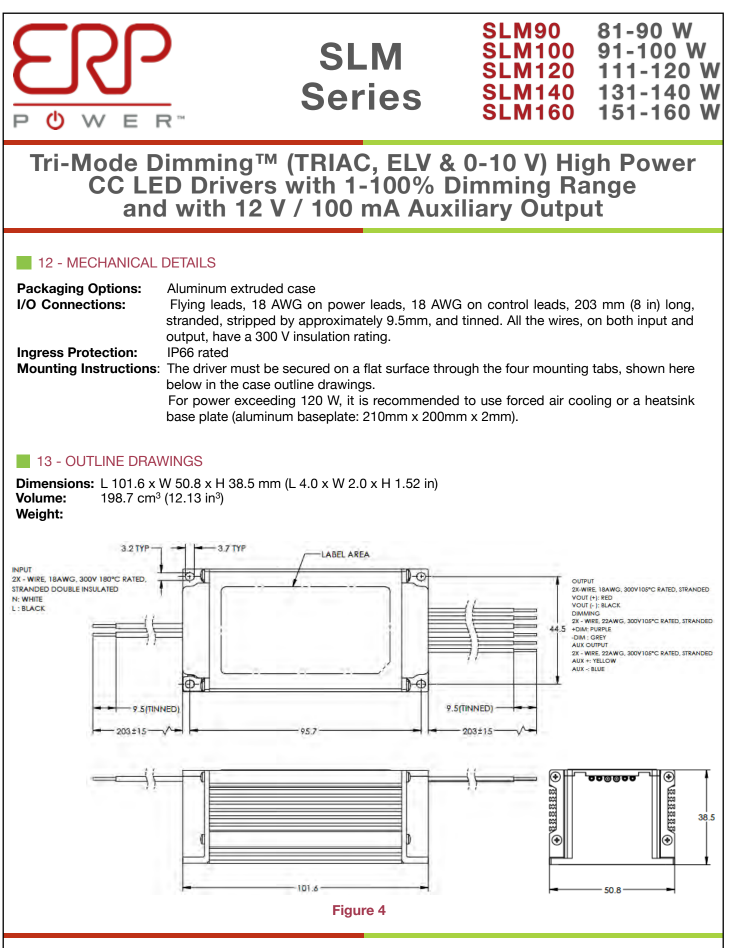


Figure 3 shows the 0-10V dimming transfer function.

## 11 - COMPATIBLE 0-10 V DIMMERS

- Lutron, Nova series (part number NFTV)
- Lutron, Diva series (part number DVTV)
- Leviton: IllumaTech IP710-DL



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	SLM Series	SLM90 SLM100 SLM120 SLM140 SLM160	91-100 W 111-120 W 131-140 W
Tri-Mode Dimming <sup>™</sup> CC LED Drivers and with 12	M (TRIAC, ELV 8 s with 1-100% I V / 100 mA Aux	& 0-10 V) Hig Dimming Ra ciliary Outpu	gh Power ange ut
	A ED Driver 0°C • tc tions	typical label. FCC CSSS E343741 DC OUTPUT: Regulated Current 2.0 Maximum Power 112 V Voltage Range 40-56 V No Load Voltage 72.8 LED +: RED LED -: BLACK (For 0-10V Dimming) DIM +: PURPLE DIM -: GREY (For Aux Output, 12V/A AUX +: YELLOW AUX -: BLUE	N Vdc Vdc
USA Headquarters Tel: +1-805-517-1300 Fax: +1-805-517-1411 893 Patriot Drive, Suite Moorpark, CA 93021, L ERP Power, LLC (ERP) reserves the right to make chang regarding the suitability of its products for any particula circuit, and specifically disclaims any and all liability, in may be provided in ERP data sheets and/or specificatio parameters, including "Typicals" must be validated for e patent rights nor the rights of others. ERP products are into the body, or other applications intended to suppo situation where personal injury or death may occur. Sho shall indemnify and hold ERP and its officers, employee and reasonable attorney fees arising out of, directly or	E, JSA Z ges without further notice to any products h ar purpose, nor does ERP assume any liab including without limitation special, conseque ons can and do vary in different applications ach customer application by customer's ter not designed, intended, or authorized for u rt or sustain life, or for any other application buld Buyer purchase or use ERP products f es, subsidiaries, affiliates, and distributors h	ility arising out of the application iential or incidental damages. " s and actual performance may vi- chnical experts. ERP does not co- ise as components in systems in ion in which the failure of the Ef- for any such unintended or unau- narmless against all claims, costs	2 china 519060 epresentation or guarantee n or use of any product or Typical" parameters which ary over time. All operating onvey any license under its tended for surgical implant RP product could create a thorized application, Buyer s, damages, and expenses,
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