

ELED-60P-C600/2100T

60W Triac (leading&Trailing) Dimming Dip-Switch Output Current LED Driver





Features:

- Constant Current mode output with multiple levels selectable by dip switch
- Dimming function: Triac/phase cut dimming
- Work with leading or trailing edge Triac dimmer
- (ON key: leading edge; 1 key: trailing edge)
- AC input: 200-240VAC
- Built-in active PFC function
- Efficiency up to 83%
- IP20 design for indoor installation
- Full protection plastic housing easy installation
- Protections: Short circuit/ Over load
- Cooling by free air convection

- Suitable for LED lighting and moving sign applications
- Strong compatibility, flicker-free dimming

Models

	ELED-0								LED-60)P-C60	0/2100)T				FF
Output Specifi	catio	าร														
Rated current (A)	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1
DIP Code	TTTT		TTTT		TTTT		TLLT		TTTL		TTTT		TTTT		TLLT	
DIP Code		TTTT	I	TTTT		TTTT		TTTT		TTTL		TTTT		TTTT		TTTT
Output Voltage 3-65V			55V		3-60	3-55	3-50	3-46	3-43	3-40	3-38	3-35	3-33	3-32	3-30	3-39
Rated power	39	45.5	52	58.5						6	0					
Input Specifica	ations															
Voltage Range 200-240VAC																
Frequency Range 47-63Hz																
Inrush Current 30.4A (Twidth=37µs 230VAC)																
Power Factor (Typ.) 0.98																
Full Load Efficiency (Typ.) 83%																
AC Current (Typ.) 0.45A																
Leakage Current					<0.50mA/220VAC											
Protection																
Short Circuit Constant Current mode, recovers automatically after fault condition is removed																
Over Load ≤120%																
Over Current ≤1.4*I out																
Protection Class II																
Environment																
Working Temperature							-40~+6	50°C (R	efer to	deratir	ng curv	e)				
Working Humidity							20	-90% R	H, non-	-condei	nsing					
Storage Temperature, Humidity				-40~+80°C, 10-95% RH												





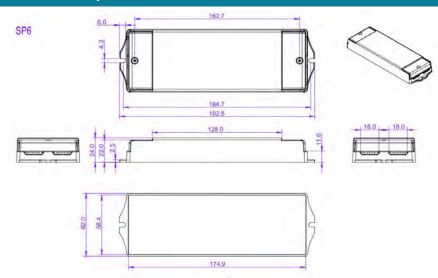
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Environment							
Temperature Coefficient	±0.03%/°C (0-50°C)						
Vibration	10-500Hz, 2G 10min./ 1 cycle, period for 60min.each along X, Y, Z axes						
Safety & EMC							
Safety standards	EN61347-1, EN61347-2-13, UL8750						
Withstand voltage	I/P-O/P:3.75KVAC						
Isolation resistance	I/P-O/P:100MΩ/500VDC/25°C/70%RH						
EMC Emission	Compliance to EN55015, EN61000-3-2,3 (≥50% load), FCC Part 15B						
EMC Immunity	Compliance to EN61000-4-2,3,4,5,6,11, EN61547, A light industry level (surge 4KV)						
Other Specifications							
Weight	0.30 kg						
Size	192.5 x 62 x 24 mm						

Packing

290 x 215 x 140 mm (50PCS/CTN)

Mechanical Specifications



%Input with DG126 terminals 3P: Live Wire AC (L), Neutral Wire AC(N)

*Output LED SEC with DG126 terminals 2P: output Positive (LED+), output negative (LED-). Connected to LED Lamps.

*Suggested wire diameter: Input 0.75-2mm²; Output:0.5-2mm².

%Please make sure you connect these correctly otherwise your product will not function correctly and could be damaged.

%Note: Any other requests we can customized.

Dimming Operation:

*Output constant current level can be adjusted through input terminal of the AC phase line(L) by connection a Triac dimmer.

%Usually matching with leading edge and trailing edge dimmer both.

At input area of ELED-60 series:

% please try to use the small power dimmer, have access to a wider dimming range,

high-power dimmer is difficult to achieve the output current to zero

%please try to use dimmers with power at least 2 times as the output power of the driver.



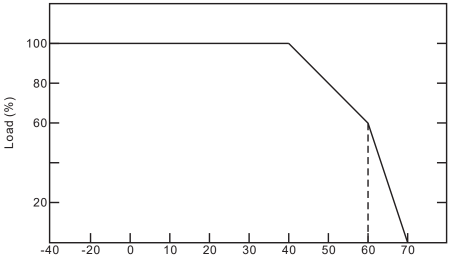


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Derating Curve

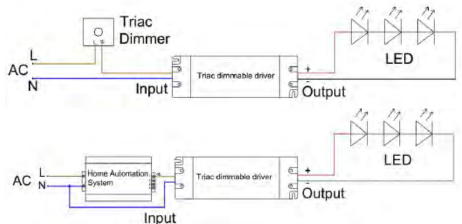


Ambient Temperature (°C)

%To extend their life, please refer to the Derating Curve and derate according to the temperature.

Dimming Operation

Connecting Diagram in Single (I)



Connecting Diagram Multiple (II)

