



# C E 🕋 IP65 @ 🐼 🕊 🚭 🏨 🚣 FC CB 🗷 🗇 🖯 🖅 🖤 SELV LPS

## Features

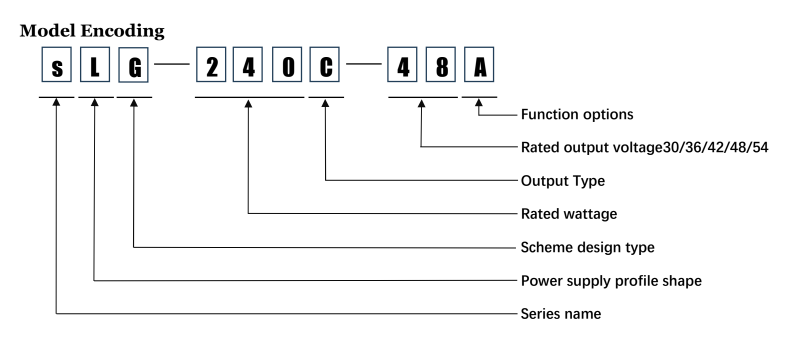
- ※ 100~305VAC input range
- ※ Efficiency up to 89%
- ※ Optional dimming function: 0-10v, PWM, Resistor; Timing
- $\,$  % IP67 rated; Suitable for Dry, Damp and Wet Locations
- ※ Protections: SCP, OTP, OVP
- ※ Metal case with full potted for hazardous scenarios
- X Surge Protection: L/N-PE: 6KV, L-N 4KV
- ※ 5 years warranty

# Applications

- ※ LED Spot lighting
- **% LED Stadium lighting**
- X LED Flood lighing
- ※ LED Tunnel lighting
- X LED Highbay lighting
- X LED Fishing lamp
- ※ LED Street lighting
- **% LED Building architectural lighting**

## Description

SLG-30C-A series is a 20W AC/DC LED driver featuring the constant current mode and high voltage output. SLG-30C-A operates from 90-305VAC and offers models with different rated current ranging between 500mA and 900mA. Thanks to the high efficiency up to 91%, with the fanless design, the entire series is able to operate for -40°C ~ +90°C, case temperature under free air convection, The desian of metal housina and IP67/IP65 inaress protection level allows this series to fit both indoor and outdoor applications. SLG-30C-A is eauipped with various function options, such as dimming methodologies, so as to provide the optimal desian flexibility for LED lighting system.





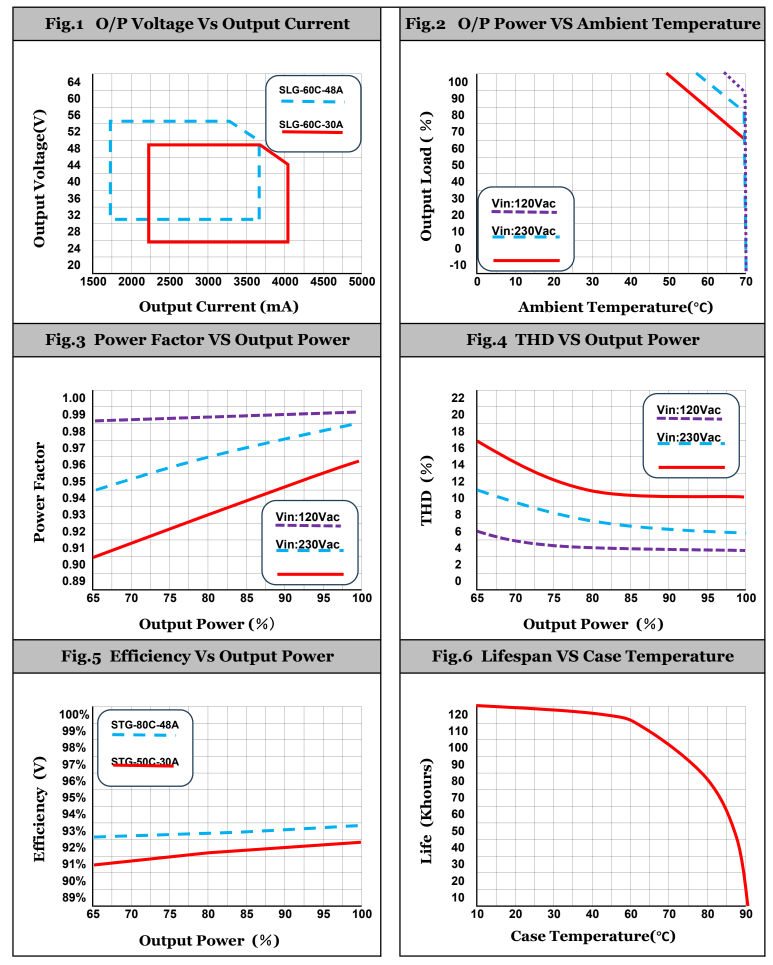
# **SPECIFICATION**

	MODEL	SLG-30C-30A	SLG-30C-36A	SLG-30C-42A	SLG-30C-48A	SLG-30C-54A				
INPUT	VOLTAGE RANGE	100-305VAC	100-305VAC	100-305VAC	100-305VAC	100-305VAC				
	FREQUENCY RANGE			47-63Hz						
	POWER FACTOR	PF≥0.98/100VAC, PF≥0.95/220VAC, PF≥0.92/277VAC @full load								
	EFFICIENCY	88.30% 88.60% 88.90% 89.20% 89.20%								
	AC CURRENT			C / 1.3A1 230VAC /						
	INRUSH CURRENT	25Amax.@Full Load,230VAC,Cold Start								
	CIRCUIT BREAKER	2 units (circuit breaker of type B) / 3 units (circuit breaker of type C) at 230VAC								
	LEAKAGE CURRENT	<0.75mA / 277VAC								
UT	Output Voltage	24-30VDC	30-36VDC	36-42VDC	42-48VDC	48-54VDC				
	Output Current	0.9A	0.75A	0.64A	0.56A	0.5A				
	Current Accuracy	Less than or equal to 5.0% max. @rated current								
	Line Regulation	±3%								
	Load Regulation	Less than or equal to 5% @Full Load,90-264VAC								
	Hold-up Tine	10Ms Min								
	Ripple & Noise(max)									
	Note.2	20% (Pk-Pk)								
	Over Load Protection	Protection type: Auto recovery								
PROT ECTIO N	Over Voltage									
	Protection	Protection type: Auto recovery								
	Short circuit									
	Protection	Protection type: Hiccup, Auto recovery								
	OVER TEMPERATURE	Shut down o/p voltage, recovers automatically after temperature goes down								
	WORKING TEMP	$Ta=-40^{\circ}C+60^{\circ}C$ (Refer to output load derating curve)								
ENVIR O NMEN T	MAX. CASE TEMP	Ta=-40°C+60°C(Refer to butput load derating curve) Tc=+90°C								
	WORKING HUMIDITY	20~95% RH non-condensing								
	STORAGE TEMP	-25°C+80°C								
	Humidity	20-90%RH								
	Life Time	30000Hrs@Full Load,230VAC,Tc=75°C								
	VIBRATION	10-500Hz,2G10min./1cycle,60min.eachalongX,Y,Zaxes								
SAFE TY &	SAFETY STANDARDS									
	WITHSTAND VOLTAG	, ,								
	EMC EMISSION	EN55015; EN61547								
		EN35013; EN61547 EN61547;								
		EN61347; EN61000-3-2								
	Leakage Current	<0.7 mA(240VAC)								
	Input-Output(V.AC)	<ul><li>&lt;0.7 ffA(240VAC)</li><li>Less than or equal to 4MΩ@500VDC</li></ul>								
	Input-FG(V.AC)	Less than or equal to 2MΩ@500VDC								
	Output-FG(V.AC)	Less than or equal to 2MΩ@500VDC								
	MTBF	200,000hrs,230Vac, full load, Ta= 25°C (MIL-HDBK-217F)								
OTHE RS	DIMENSION									
	PACKING	(L)110mm*(W)62mm*(H)36mm 0.65Kg; 24pcs/16.6Kg; 10.84CUFT								
		measured when the machine is started cold. Frequent switching on and off may increase the start-up time.								
		* When the input voltage is low, the output needs to be reduced. Please refer to the static characteristic curve fordetails.								
	<ul> <li>Accuracy: including setting error, linear adjustment rate and load adjustment rate.</li> </ul>									
	<ul> <li>Accuracy. Including setting error, intear adjustment rate and load adjustment rate.</li> <li>Unless otherwise specified, all specifications are measured at 230VAC input, rated load, and 25 °C ambient temperature.</li> </ul>									
		<ul> <li>Please refer to "LED module driving method"</li> </ul>								
		* The driver is regarded as a component used in combination with the terminal equipment. Because the EMC is affected by the								
	whole device, the terminal equipment manufacturer needs to re-confirm the EMC of the whole device.									
	* When the maximum temperature point TC of the shell of this series of models is lower than 80 °C, the working life is greater									
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NOTE					<ul> <li>* When the altitude exceeds 2000 meters (6,500 feet), the ambient temperature of the fanless model decreases at a rate of</li> </ul>					
NOTE	than 50,000 hours		500 feet) the embier	t temperature of the f	anless model deeres	ses at a rate of				
NOTE	than 50,000 hours ∗ When the altitude exce	eeds 2000 meters (6,		-						
NOTE	than 50,000 hours * When the altitude exce every 3.5 °C 1000m, and	eeds 2000 meters (6, I the ambient temper	ature of the fanless m	odel decreases at a	rate of every 5C 1100	)0m.				
NOTE	than 50,000 hours * When the altitude exce every 3.5 °C 1000m, and * For any application ins	eeds 2000 meters (6, I the ambient temper tructions and IP dust	ature of the fanless m	odel decreases at a	rate of every 5C 1100	)0m.				
NOTE	than 50,000 hours * When the altitude exce every 3.5 °C 1000m, and	eeds 2000 meters (6, I the ambient temper tructions and IP dust	ature of the fanless m	odel decreases at a	rate of every 5C 1100	)0m.				



series

#### **PERFORMANCE CURVES**



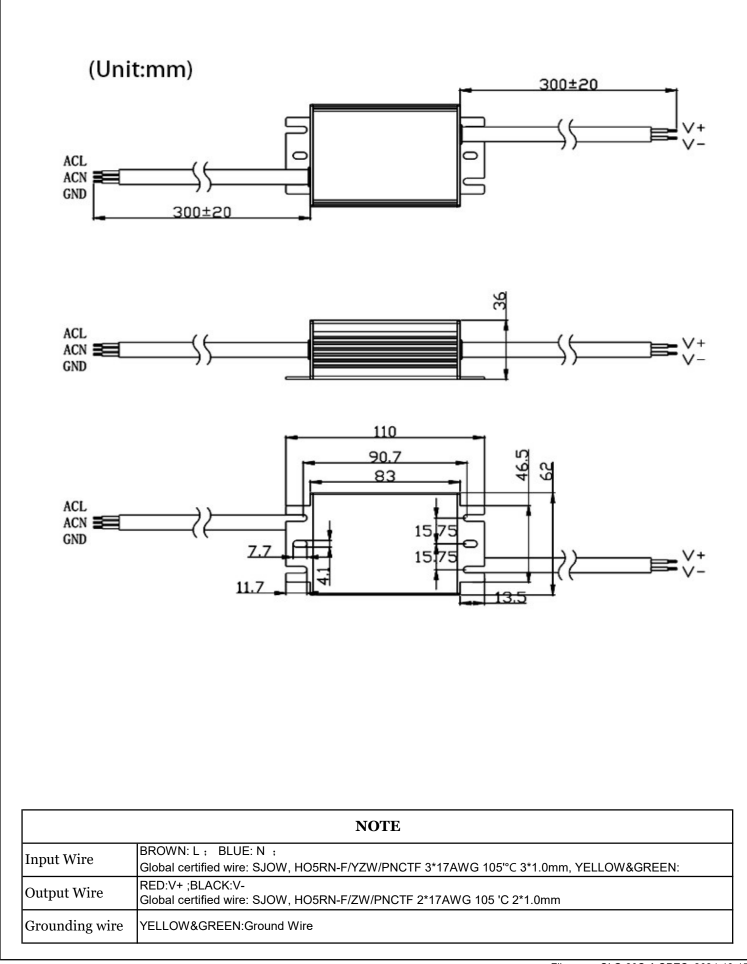
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30W Constant Current Mode LED Driver SLG-30C-48A

series

#### **MECHANICAL SPECIFICATION(Unit: mm)**





**30W** Constant Current Mode LED Driver **SLG-30C-48A** series

#### PHYSICAL PICTURES OF PRODUTS

