## LED Driver for HiLOM

# Outdoor 320 W Programmable

SL-LU672C201WW



## High Efficiency Constant Current LED Driver With Active Power Factor Correction



IP67

#### **Features & Benefits**

• Output current range: 469 - 6700mA (Adjustable through programming tool)

0 - 10 Vdc / 10V PWM

100 - 277 Vac, 50 / 60 Hz

UL 8750, CAN/CSA-C22.2 No.250.13-17

FCC Part 15 ANSI C63.4 Class B

Max. 320 W

- Output voltage range: 24 68 Vdc
- Output power range:
- Dimming control:
- Input voltage:
- Safety:
- EMI:
- Protections:
- Over Voltage, Short Circuit, Over Temperature
- tc\_s range: -40 ~ +85 °C
- Expected lifetime: 86,000 hrs @ tc=70°C, 80% Load
- Environmental compliance: RoHS
- Long lasting & high reliability
- Metal housing
- Type HL for use in a Class I, Division2 hazardous(Classified) location
- Completion of matching review with Samsung HiLOM module

#### **Applications**

- LED Street Lighting
- Outdoor LED Lighting
- High-bay Lighting

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#### **1.** Characteristics

	Auticle		Specification		11.2				
Article		Symbol	Min.	Тур.	Max.	Unit	Note		
INPUT SPECIFICATIO	ONS								
Nominal voltage		Vin		100 ~ 277		Vac	127~300 Vdc		
Voltage range		VIN	90		305	vac			
Nominal frequency		fin		50 / 60		Hz			
Frequency range		1111	47	63		п			
Input current	Vin=120 Vac	lin			3.2	А	Measured at 100% Load		
input current	Vin=220 Vac				1.7	~			
Total harmonic distortion		THD			20	%	At Vin=100~277Vac,50/60Hz,		
Power factor		PF	0.9			-	60~100% Load(192~320W)		
	lset=4690mA		88.0	90.0			At Vin=120Vac, 100% Load, ta=25℃		
	lset=6700mA		87.0	89.0					
Efficiency	lset=4690mA	n	90.5	92.5		%	At Vin=220Vac, 100% Load, ta=25°C		
Linciency	lset=6700mA	η	89.5	91.5		70	At VIII-220 Vac, 100 /0 L0au, ta-23 C		
	lset=4690mA		91.0	93.0			At Vin=277Vac, 100% Load, ta=25°C * Efficiency will be about 2% lower		
	lset=6700mA		90.0	92.0			measured immediately after start-u		
In-rush current(I <sup>2</sup> t)	Vin=277 Vac				1.9	A <sup>2</sup> s	ta=25℃, duration=4.08ms		
OUTPUT SPECIFICA	TIONS								
	lset<4690mA		24		68		Allowed operating voltage. Go to page.6 and see a) Operating windov		
Output voltage	lset=4690mA Vo		40.9		68	Vdc	Good performance area to meet		
	last-6700mA		20 E		17 E		PF>0.9 and THD<20%		

Output voltage	ISEL=4690MA	vo 40.9	00	Vac	Good performance area to meet		
	lset=6700mA		28.5		47.5		PF>0.9 and THD<20%
Peak voltage		Vp			85	Vdc	Open circuit, No-load protection
Output current setting	g	loset	469		6700		±5%loset,
Output current setting range for constant po		lset	4690		6700	mA	Adjustable through programming tool
Default output currer	nt	ldef		6700			±5%ldef
Total output current r	ipple(pk-pk)			10%lomax			100% Load. 20MHz BW
Output current ripple <200Hz(pk-pk)	at	lripple		2%lomax			100% Load.
Startup overshoot cu	irrent	lp			10%Iomax		100% Load

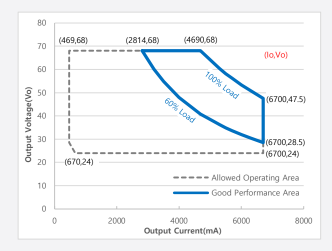
A	Combo		Specification		11.22		
Article	Symbol -	Min.	Тур.	Max.	Unit	Note	
OUTPUT SPECIFICATIONS							
Output power	Po			320	W		
Line regulation		-0.5		0.5	%	100% Load	
Load regulation		-1.5		1.5	%		
				1.0		Measured at 120Vac input, 60%~100% Load	
Furn-on delay time	td		0.9		S	Measured at 220Vac input, 60%~100% Load	
Temperature coefficient of loset			0.03%/°C			Case temperature=0°C ~ tc max	
Absolute maximum voltage		-20		20	Vdc		
on the Vdim(+) pin Source current		200	200	-		Valies (+) OV	
on the Vdim(+) pin Recommended dimming range			300	450	uA	Vdim(+)=0V	
for 0-10V		0		10	Vdc		
PWM_in high level		10			Vdc		
PWM_in low level		0			Vdc		
PWM_in frequency range		200Hz		2kHz			
PWM_in duty cycle		0		100	%		
		10%loset		loset	0	4690mA ≤ loset ≤ 6700mA	
Dimming output range		469		loset	mA	469mA ≤ loset < 4690mA	
ENVIRONMENTAL SPECIFICATION	IS						
Case temperature for safety	tc_s	-40		85			
Case temperature for warranty	tc_w	-40		75	٥C	Measured at $t_c$ point as indicated on the product label	
Storage temperature	ts	-40		85		Cool down before operating	
Relative humidity		5		100	%		
IP rating			67		-	Suitable for outdoor environment	
Expected lifetime	Vin=220 Vac		86,000		h	tc=70°C, 80% Load	
MTBF	Vin=220 Vac		282,000		hrs	ta=25°C, 80% Load(MIL-HDBK-217	
Dimensions	1	ļ	9.89 x 3.15 x 1.57		inch		
Dimensions	LxWxH		251 x 80 x 39.7		mm		
Net weight			1530		g		

### 2. Safety Standards

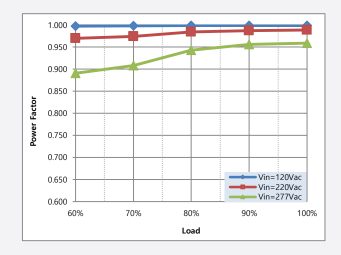
Safety standard	Description
UL 8750. CAN/CSA-C22.2 No.250.13-17	UL/cUL Safety
FCC Part 15, ANSI C63.4 Class B	Conducted and Radiated Emission Test
IEC/EN 61000-3-2	Harmonic current emission : Class C
IEC/EN 61000-3-3	Voltage fluctuations and flicker
IEC/EN 61000-4-2	Electrostatic discharge(ESD) : 8kV air discharge, 4kV contact discharge
IEC/EN 61000-4-3	Radio-frequency electromagnetic field susceptibility test-RS
IEC/EN 61000-4-4	Electrical fast transient(EFT)/Burst
IEC/EN 61000-4-5	Surge immunity test : L-L 6kV, L-FG 10kV
IEC/EN 61000-4-6	Conducted radio frequency disturbances test-CS
IEC/EN 61000-4-8	Power frequency magnetic field test
IEC/EN 61000-4-11	Voltage dips and short interruptions

### 3. Typical Characteristics Graphs

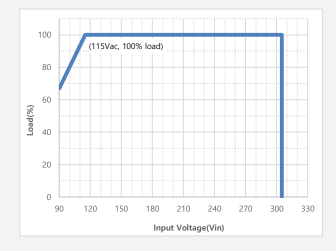
#### a) Operating Window



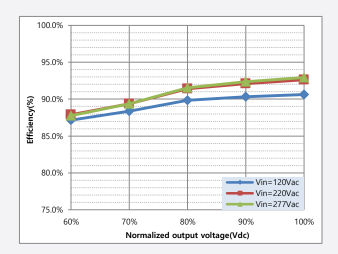
#### c) PF vs. Load



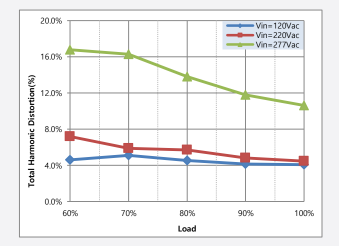
#### e) Derating



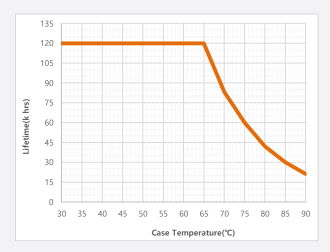
#### b) Efficiency vs. Load(Iset=6700mA)



#### d) THD vs. Load



#### f) Lifetime vs. Case temperature

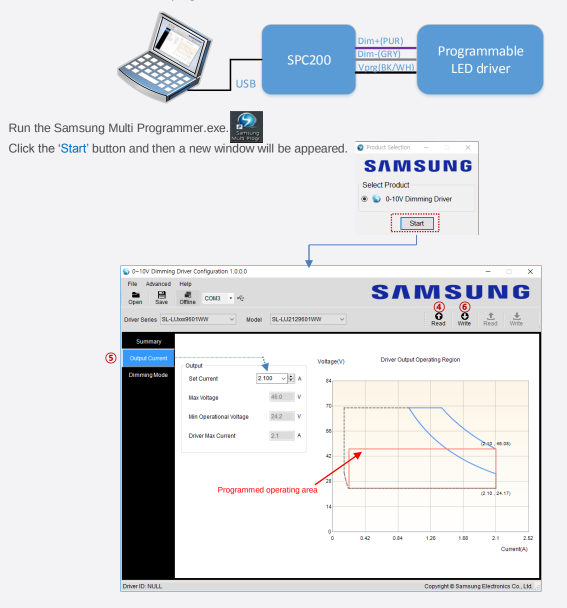


#### 4. Output Current Setting Process

2. 3

The programmable driver can be programmed by using special user interface software named Samsung Multi Programmer with configuration tool named SPC200. After installing the Samsung Multi Programmer, follow steps below.

- \* Download link for software : <u>http://cdn.samsung.com/led/file/data/Samsung\_Multi\_Programmer.zip</u> and for detailed user manual : <u>http://cdn.samsung.com/led/file/data/Manual\_Samsung\_multi\_programmer\_V1\_200423.pdf</u>
- 1. Connect PC, SPC200 and the programmable LED Driver as below.



- 4. Click 'Read' button to check set value. You can see a pop-up window with 'Successful Data Reading!' message.
- 5. Click 'Output Current' on the left menu and adjust the output current value. The programmed operating area will be changed according to set current.
- 6. Click 'Write' button to download the changed value into the LED driver. You can see a pop-up window with 'Programming was successful!' message.
- 7. Click 'Read' button again if you want to verify the programming result.

#### 5. Dimming

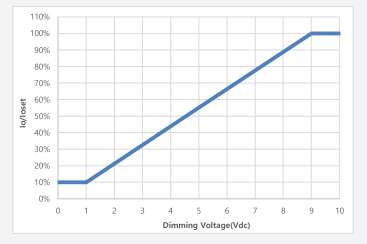
#### 5-1.0-10V dimming

The recommended implementation of the dimming control is provided below.



If 0-10V dimming is not used, Dim+ should be open.

The dimmer can also be replaced by an active 0-10V voltage source signal or passive components like resistor or zener.

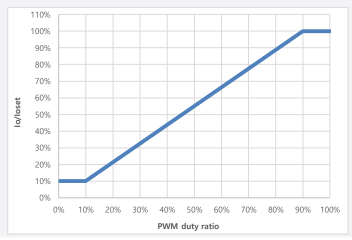


#### 5-2.10V PWM dimming

The recommended implementation of the dimming control is provided below.



If PWM dimming is not used, Dim+ should be open.



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#### 6. Reliability

#### **Test Items and Conditions**

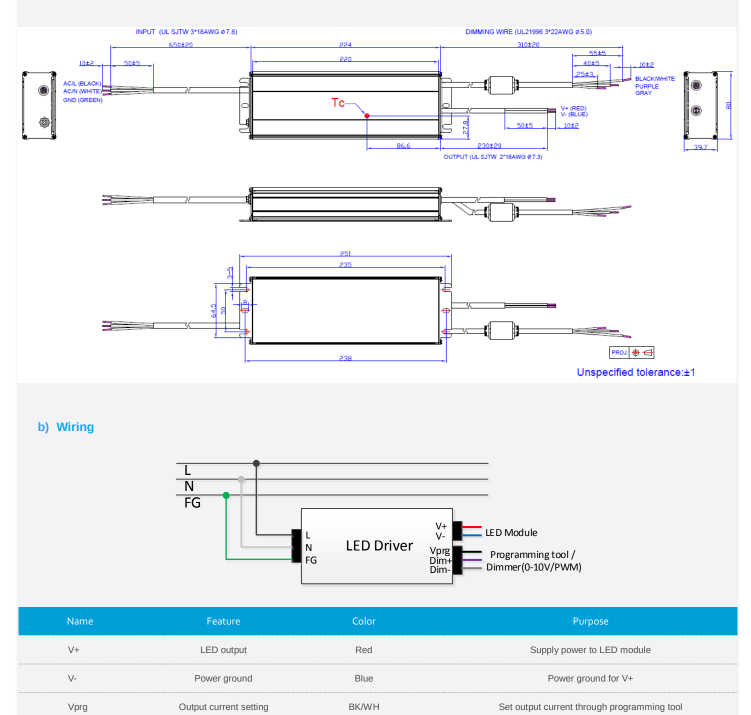
Test Item		Specification	Condition	
Leakage current	Vin=277Vac/60Hz	< 0.75 MIU	UL8750	
	Input – Output	3000 Vac, 60 s, ≤ 10 mA		
Hi-pot	Input – Earth	2100 Vac, 60 s, ≤ 10 mA		
	Output – Earth	1500 Vac, 60 s, ≤ 10mA	Note 1.	
Insulation resistance	Input – Output	500 Vdc, 60 s, $\geq$ 10 M $\Omega$		
insulation resistance	Input – Earth	500 Vdc, 60 s, $\geq$ 10 M $\Omega$		
Surgo	L/N	±6 kV	Combination waveform	
Surge	LN / FG	±10 kV	Combination wavelon	
ESD	Contact	±4 kV		
230	Air	±8 kV		

Note.1 To perform electric strength(Hi-pot) and IR testing, the "GDT ground disconnect" (nut and metal lock sheet) on the driver end-cap should be removed temporarily to prevent the internal gas discharge tube from conducting (as allowed by IEC 60598-1 Clause 10.2).

After testing is completed, these items must be reinstalled to restore line-to-earth surge protection and secure the end cap.

### 7. Outline Drawing & Dimension

#### a) Dimension (mm)



 DIM+
 Dimming control
 Purple
 Connect a 0-10Vdc or PWM type dimmer

 DIM Signal ground
 Grey
 Signal ground for DIM+ and Vprg

#### 8. Label Structure

o ACL(BLK)	• SAMSUNG						ODEL:SL-LU	672C201WW		Vprg (BK/WH)O Dim+ (PUR)O Dim-(GRY)O	
INPUT	Dimming:10%	100-240/277*V	Constant Current Type AC, 50/60 Hz,3.7A max		9	F©	110	SELV	IP67	X	V+ (RED)O OUTPUT V- (BLU)O
oACN(WHT) o⊕(GRN)		320W max,24 ED Module Use and wet locations	-68V DC,6700mA max U <sub>ost</sub> =85V use	E470825 *277VAC for Nort	•	1	• tc:85°C	TYPE H	MADE IN CHINA		201WW

#### 9. Packing Structure

Decline restorial			Dimension (mm)					
Packing material	Max. quantity (pcs)	Length	Width	Height				
Outer box	12	540	355	310				
Pallet	216 (18 outer boxes)	1100	1100	121				

#### 10. Precautions in Handling & Use

- 1) To prevent the LED Driver from any defect, please handle and store it with care
  - Do not drop or give shock
  - Do not store in very humid location or at extreme temperature
  - Do not open or disassemble the product
- 2) Static electricity or surge voltage may damage the components inside LED Driver, as such please observe proper antielectrostatic working process
  - People handing the Driver should be well grounded (e.g. using ESD wrist band) and wear anti-static working clothes and gloves
  - All related devices and instruments in the production line should be well grounded (e.g. working table, measuring equipment, assembly jigs)
- 3) Observe the correct polarity of output terminal
- 4) Avoid input voltage exceeds the maximum rating, which will cause damage to the circuit and result in malfunction

#### 11.Installation guide

The long-term reliability of the LED driver depends on the installation guide.

#### 1) General instructions

. The switching of LEDs on secondary side is not permitted.

. Do not install the LED driver in places with high ambient temperature or near fire source.

- Please refer to the specifications for the maximum ambient temperature limitations named max. ta.
- During operation, the temperature measured at tc point must not exceed the specified max. tc.

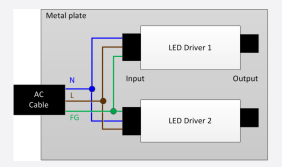
. Install the LED driver in a waterproof enclosure or at least under the cover to prevent direct exposure to rain or moving water.

- Avoid cables bent or looped above the LED driver to prevent water from flowing to junction area.
- Avoid a situations that the wire leads or end of cable jacket are exposed to moisture or wet environment.

#### 2) Earth connection

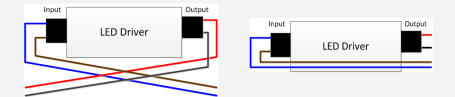
. The earth connection is conducted as protection earth(PE).

- . The LED driver can be earthed via metal housing. If the LED driver will be earthed, PE has to be used.
- . The earth connection is recommended to improve following behavior.
  - Electromagnetic interferences(EMI)
  - Lightning surge immunity from AC power line
  - Transmission of mains transients to the LED output
- . The PE between AC power line and the LED driver should be connected in common point as below.



#### 3) Wiring instruction

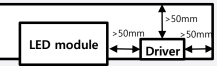
- . All connections should be kept as short as possible to ensure good EMI operation.
- . To reduce the EMI, don't cross the wire between input and output, don't put the wire above the LED driver as below.



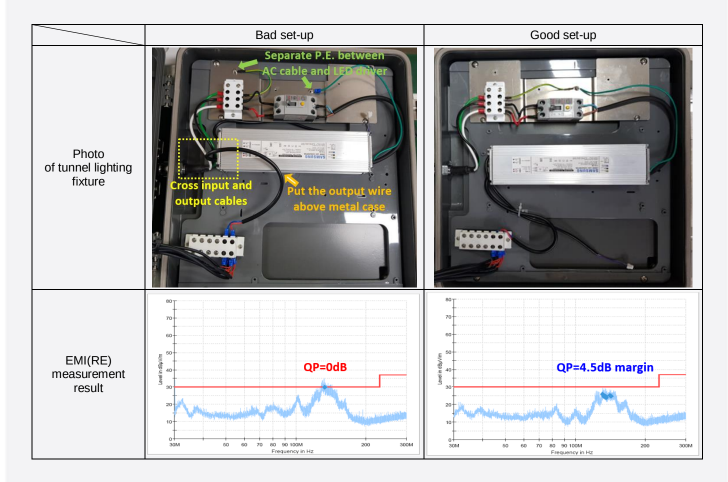
- . Main cables should be kept apart from the LED driver and other cables(more than 5~10cm distance).
- . It is recommended that the maximum length of the output wire be 5 meters or less.
- . Please ensure the correct polarity of the leads prior to commissioning. Reversed polarity can destroy the LED modules.
- . To avoid the damage of the LED driver, the wiring must be protected against short circuits to earth.

#### 4) Fixing conditions

- . If the LED driver is destined for installation in a luminaire, sufficient heat transfer must be ensured between the LED driver and the luminaire casing.
- . The LED drivers should be mounted with enough clearance to heat sources.
- . Minimum distances stated on the right is recommended on the actual luminaire.
- . It is not suitable for fixing the LED driver at the corner.



5) Example of EMI(RE) effect on wiring and earth connection



# Legal and additional information.

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