



- Features :
- Output current level selectable by DIP S.W.
- 180~295VAC input only
- Built-in active PFC function
- Protections: Short circuit / Over voltage / Over temperature
- Cooling by free air convection
- · Fully isolated plastic case
- ullet Class ${\rm I\hspace{-.1em}I}$ power unit, no FG
- Built-in DALI interface and push dimming function
- Built-in 12V/50mA auxiliary output
- Temperature compensation function by external NTC
- No load power consumption <1.2W(Note.7)
- Power supplies synchronization function up to 10 units
- Suitable for LED lighting applications
- 3 years warranty

SPECIFICATION

110 W W □ SELV P 91 E CB(€

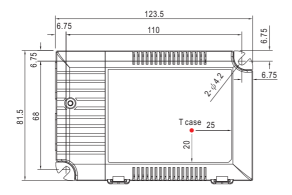
SELECTABLE CURRENT Note.3 DC VOLTAGE RANGE RATED POWER RIPPLE CURRENT	2 ~ 90V	600mA 2 ~ 90V	700mA	900mA	1050mA	1400mA		
RATED POWER RIPPLE CURRENT		2 ~ 90\/				I TOUIIIA		
RIPPLE CURRENT	60.3W	Z 00 V	2 ~ 86V	2 ~ 67V	2 ~ 57V	2 ~ 42V		
	60.3W							
	±5%							
RIPPLE & NOISE (max.) Note.2	700mVp-p							
NO LOAD OUTPUT VOLTAGE (max.)								
CURRENT ACCURACY		±5.0%						
SETUP, RISE TIME Note.5		1000ms, 80ms / 230VAC at rated power						
HOLD UP TIME (Typ.)	16ms/230VAC at rated power							
VOLTAGE RANGE Note.4								
FREQUENCY RANGE	47 ~ 63Hz	201 111120						
POWER FACTOR (Typ.)	PF≥0.98/230VAC, PF≥0.96/277VAC at rated power (Please refer to "Power Factor Characteristic" curve)							
TOTAL HARMONIC DISTORTION	Total harmonic distortion will be lower than 20% when output loading is 75% or higher							
		ortion will be lower t	nan 20 % when output	rioading is 75 % or mg	Juci			
		0.254/277\/AC						
			d -t 500/ l\ -t 220\/	'A C				
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SHOKI CIKCUII		niting, recovers autor	natically after fault cor	laition is removed				
OVER VOLTAGE								
	7.							
OVER TEMPERATURE			re-power on to recov	/er				
ALIXII IARY POWER								
				see "Temperature cor	mpensation operation"			
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PACKING	0			050- ()				
 Ripple & noise are measure Please see "DIP switch table Derating may be needed ur Length of set up time is me Efficiency is measured at 90 No load power consumption The power supply is considered 	ed at 20MHz of ban- le". nder low input voltag assured at first cold s 00mA/67V output se n-1.2W is measured lered as a compone	dwidth by using a 12 ge. Please check the start. Turning ON/OF et by DIP switch. d at 180~277VAC, w nt that will be operat	"twisted pair-wire ter static characteristics F the power supply n ith lighting fixture con ed in combination with	minated with a 0.1uf for more details. nay lead to increase of nected and output cu h final equipment. Sir	parallel capacitor. of the set up time. rrent dimmed to 0%. nce EMC performance	will be affected by		
	AC CURRENT (Typ.) Note.6 AC CURRENT (Typ.) NRUSH CURRENT (Typ.) LEAKAGE CURRENT SHORT CIRCUIT DVER VOLTAGE AUXILIARY POWER TEMP. COMPENSATION DIMMING SYNCHRONIZATION WORKING TEMP. WORKING HUMIDITY STORAGE TEMP, HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS DALI STANDARDS WITHSTAND VOLTAGE SOLATION RESISTANCE EMC EMISSION EMC IMMUNITY WITBF DIMENSION PACKING 1. All parameters NOT specia 2. Ripple & noise are measure 3. Please see "DIP switch tab 4. Derating may be needed ur 5. Length of set up time is me 6. Efficiency is measured at 9 7. No load power consumptio 8. The power supply is conside	AC CURRENT (Typ.) AC CURRENT (Typ.) Note.6 AC CURRENT (Typ.) NOTE. AC CURRENT (Typ.) LEAKAGE CURRENT OVER VOLTAGE OVER VOLTAGE OVER TEMPERATURE AUXILIARY POWER TEMP. COMPENSATION DIMMING Please see "Dimmi SYNCHRONIZATION NORKING TEMP. NORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. 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COMPENSATION DIMMING PLEASE SEE "Synch AUXILIARY POWER 12 V @ 50mA for dri By external NTC(no Compliance 12 V @ 50mA for dri By external NTC(no By external NTC(no Compliance 12 V @ 50mA for dri 12 V @ 50mA for dri 12 V @ 50mA for dri 13 V = 50mA for dri 14 V @ 50mA for dri 15 V = 00 M for dri 16 V = 00 M for dri 17 V = 00 M for dri 18 V = 00 M for dri 19 V = 00 M for dri 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 500Hz, 2G 10i 10 ~ 10 ~ 10 ~ 10 mimini 10 ~ 10 ~ 1	AC CURRENT (Typ.) Note.6 AC CURRENT (Typ.) AC CURRENT (Typ.) O.3A/230VAC O.25A/277VAC NRUSH CURRENT (Typ.) COLD START 20A(twidth=270,4 s measure <pre></pre>	AC CURRENT (Typ.) Note.6 AC CURRENT (Typ.) 0.3A/230VAC 0.25A/277VAC NRUSH CURRENT (Typ.) COLD START 20A(twidth=270,4/s measured at 50% peak) at 230V LEAKAGE CURRENT CONSTANT 240VAC SHORT CIRCUIT Constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by the constant current limiting, recovers automatically after fault cordinated by constant current limiting, recovers automatically after fault cordinated by constant current limiting, recovers automatically after fault cordinated by constant current limiting, recovers automatically after fault cordinated by constant current limiting, recovers automatically after fault cordinated by constant current limiting, recovers automatically after fault cordinated by consultant current limiting, recovers automatically after fault cordinated by consultant current limiting, recovers automatically after fault cordinated by consultant current limiting process automatically after fault cordinated by consultant of power consumption and turner limiting power consumption of consultant current limiting process automat	AC CURRENT (Typ.) Note.6 91.5% AC CURRENT (Typ.) 0.3A/230VAC 0.25A/277VAC NRUSH CURRENT (Typ.) 0.3A/230VAC 0.25A/277VAC NRUSH CURRENT (Typ.) 0.3A/230VAC 0.25A/277VAC NRUSH CURRENT (Typ.) COLD START 20A(twidth=270 µs measured at 50% lpeak) at 230VAC	AC CURRENT (Typ.) Note. 91.5% AC CURRENT (Typ.) 0.3A/230VAC 0.25A/277VAC OCUD START 20A(twidm=270/4s measured at 50% lpeak) at 230VAC EAKAGE CURRENT SHORT CIRCUIT Constant current limiting, recovers automatically after fault condition is removed 105 − 125V Protection type : Shutdown o/p voltage, re-power on to recover 90°C ±10°C (RTH2) Protection type : Shut down o/p voltage, re-power on to recover 12V @ 50mA for driving fan; Tolerance±5% IEMP. COMPENSATION By external NTC(not provide with the power supply), please see "Temperature compensation operation" DIMMING Please see "Dimming Operation" Please see "Synchronization Operation" NORKING TEMP30 ~ +60°C (Refer to "Derating Curve") NORKING HUMIDITY 20 ~ 90% RH non-condensing STOCHAGE TEMP, HUMIDITY 40 ~ +80°C, 10 ~ 95% RH IEMP. COEFFICIENT ±0.03%/°C (0 ~ 50°C) NITHSTANDARDS UL8750, ENCE EN61347-1, EN61347-2-13, EN62384 independent approved DALI STANDARDS UL8750, ENCE EN61347-1, EN61347-2-13, EN62384 independent approved DALI STANDARDS UL8750, ENCE EN61347-1, EN61347-2-13, EN62384 independent approved DALI STANDARDS UL97-0/P:375KVAC SOLATION RESISTANCE N/P-0/P:375KVAC SOLATION RESISTANCE N/P-0/P:375KVAC SOLATION RESISTANCE N/P-0/P:100M Ohms / 500VDC / 25°C / 70% RH EMC EMISSION Compliance to EN61000-4-2, 3, 4, 5, 6, 3, 1, EN55024, EN61547 light industry level (surge 2KV), criteria A with Fig. 193.6K hrs min. MIL+DBK-217F (25°C) 104 CXHG SAR		



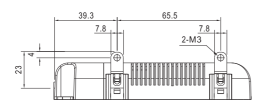
Unit:mm



■ Mechanical Specification



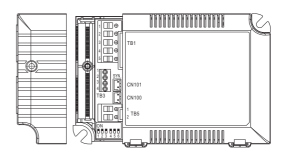
※ T case: Max. Case Temperature.



Terminal Pin No. Assignment(TB1)

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Pin No.	Assignment	Pin No.	Assignment
1	AC/L	4	DA+
2	AC/N	5	DA-
3	PUSH		

Case No.LCM-60A



Terminal Pin No. Assignment(TB3)

Pin No.	Assignment	Pin No.	Assignment
1	+FAN	3	+NTC
2	-FAN	4	-NTC

Terminal Pin No. Assignment(TB5)

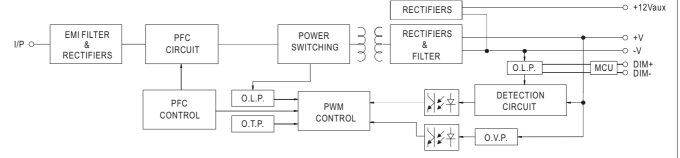
Pin No.	Assignment		
1	+Vo		
2	-Vo		

SYN. Connector(CN101/CN100):JST B2B-XH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1,3	+	JST XHP	JST SXH-001T-P0.6
2,4	-	or equivalent	or equivalent

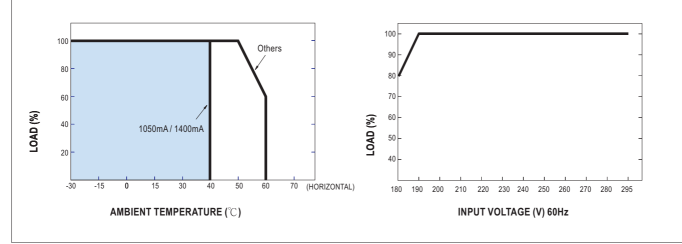
PFC fosc: 60KHz PWM fosc: 80KHz

■ Block Diagram



■ Derating Curve

■ Static Characteristics





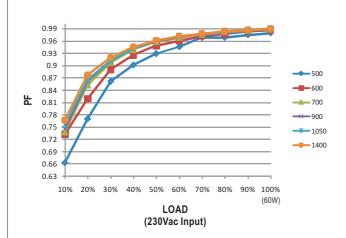
■ DIP Switch Table

LCM-60DA is a multiple-stage output current supply, selection of output current through DIP switch as table below.

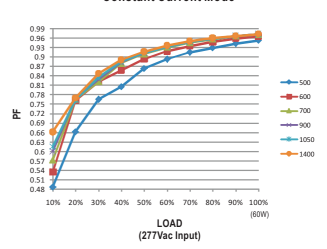
lo DIP S.W.	1	2	3	4	5	6
500mA						
600mA	ON					
700mA(Factory Setting)	ON	ON				
900mA	ON	ON	ON			ON
1050mA	ON	ON	ON	ON		ON
1400mA	ON	ON	ON	ON	ON	ON

■ Power Factor Characteristic

Constant Current Mode

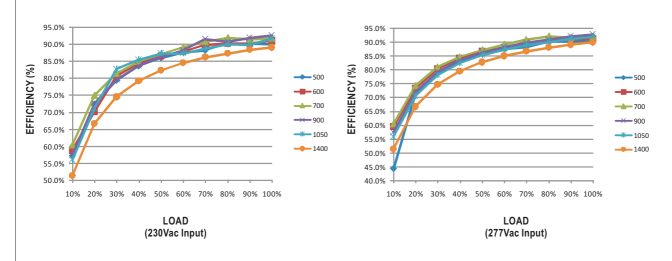


Constant Current Mode



■ EFFICIENCY vs LOAD

 $LCM-60DA\,series\,possess\,superior\,working\,efficiency\,that\,up\,to\,92\%\,can\,be\,reached\,in\,field\,applications.$

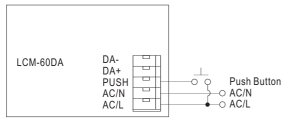


■ DIMMING OPERATION

※ PUSH dim(primary side)

Ignore	To avoid reaction on AC spike	<0.05 sec.
Short push	Push to turn ON-OFF	0.1~1 sec.
Long push	Dimming up or down	1.5~10 sec.
Reset push	Setting light to 100%	>11 sec.

- Maximum number of drivers up to 10 pcs.
- Maximum length of the cable, from push button to last driver is 15 meter.
- · Factory setting at 100%.
- When the light is lower than 10% it will always dim up, or when the light output is higher than 90% it will always dim down.



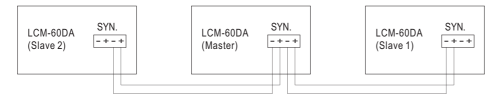
Warning: The pushbutton can only be connected in between the PUSH terminal of LCM-60DA and AC/L (brown or black color). It would cause short circuit if it is connected to AC/N.

Mac DALI interface(primary side)

- DALI protocol including 16 groups and 64 addresses.
- First step is fixed at 1% light output.

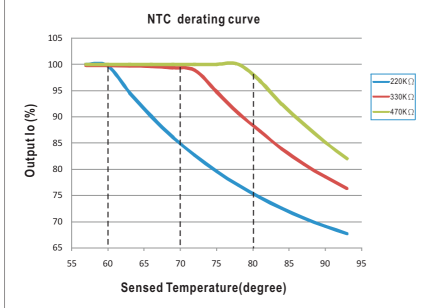
■ SYNCHRONIZATION OPERATION

- 10 drivers(max.) synchronization (1 master + 9 slaves)
- · Maximum length of the cable from first driver to last driver is 15 meter.





■ TEMPERATURE COMPENSATION OPERATION



LCM-60DA have the built-in temperature compensation function (T ↑, lo ↓). By connecting a temperature sensor (NTC resistor) between the NTC +/terminal of LCM-60DA and the detecting point on the lighting system or the surrounding environment, output current of LCM-60DA could be correspondingly changed to ensure the long life of LED.

1.LCM-60DA can still be operated well when the NTC resistor is not connected and the value of output current will be the current level that you set through the DIP switch.

2.

NTC resistance	Output Current
220K	< 60 $^{\circ}$ C, 100% of the rated current (corresponds to the setting current level) > 60 $^{\circ}$ C, output current begin to reduce, details please refer to the curve.
330K	< 70 $^{\circ}$ C, 100% of the rated current (corresponds to the setting current level) > 70 $^{\circ}$ C, output current begin to reduce, details please refer to the curve.
470K	< 80°C, 100% of the rated current (corresponds to the setting current level) > 80°C, output current begin to reduce, details please refer to the curve.

Notes: 1. MW does not offer the NTC resistor and all the data above are measured by using THINKING TTC03 series.

- 2. If other brands of NTC resistor is applied, please check the temperature curve first.
- 3. Synchronization function of the power supply will be invalid when the" temperature compensation function" is in use.