



#### ■ 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
- Class II power unit, no FG
- Built-in 0~10Vdc and PWM signal dimming function
- Built-in 12V/50mA auxiliary output
- IP20 design
- Logarithm or linear dimming curve selectable (Meet IEC62386-207)
- Temperature compensation function by external NTC
- No load power consumption <1W(Note.7)</li>
- Power supplies synchronization function up to 10 units
- \* Suitable for indoor LED lighting applications
- 3 years warranty

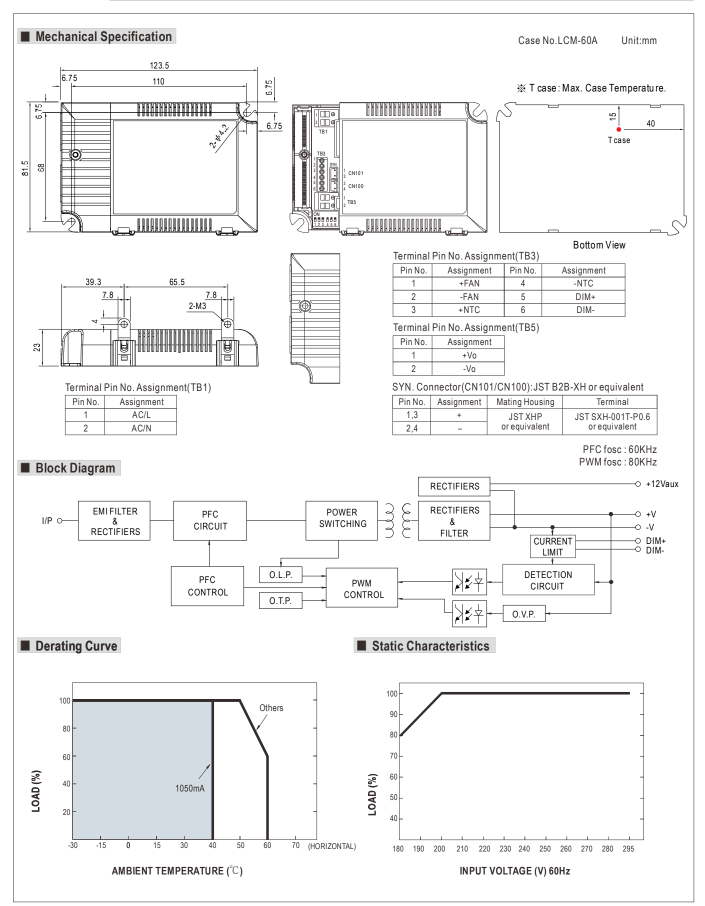




MODEL		LCM-40											
	SELECTABLE CURRENT Note.3	350mA	500mA	600mA	700mA	900mA	1050mA						
	DC VOLTAGE RANGE	2 ~ 100V	2 ~ 80V	2 ~ 67V	2 ~ 57V	2 ~ 45V	2 ~ 40V						
	RATED POWER	42W		<u>'</u>									
	RIPPLE CURRENT	±5.0%											
OUTPUT	RIPPLE & NOISE (max.) Note.2	700mVp-p											
	NO LOAD OUTPUT VOLTAGE (max.)	110V			65V								
	CURRENT ACCURACY	±5.0%											
	SETUP, RISE TIME Note.5	500ms, 80ms / 2	230VAC at rated pow	rer									
	HOLD UP TIME (Typ.)	16ms/230VAC a	6ms/230VAC at rated power										
	VOLTAGE RANGE Note.4	180 ~ 295VAC	254 ~ 417VDC										
	FREQUENCY RANGE	47 ~ 63Hz	7 ~ 63Hz										
	POWER FACTOR (Typ.)	PF≧0.975/230	F≧0.975/230VAC, PF≧0.96/277VAC at rated power (Please refer to "Power Factor Characteristic" curve)										
INPUT	TOTAL HARMONIC DISTORTION	Total harmonic	distortion will be lov	ver than 20% when ou	ıtput loading is 75% oı	higher							
INPUI	EFFICIENCY (Typ.) Note.6	91%											
	AC CURRENT (Typ.)	0.23A/230VAC	0.2A/277VAC										
	INRUSH CURRENT(Typ.)	COLD START 2	COLD START 20A(twidth=260µs measured at 50%   peak) at 230VAC										
	LEAKAGE CURRENT	<0.5mA / 240VA	AC .										
	SHORT CIRCUIT	Constant currer	Constant current limiting, recovers automatically after fault condition is removed										
	OVER VOLTAGE	110 ~ 130V											
PROTECTION	OVER VOLIAGE	Protection type : Shutdown o/p voltage, re-power on to recover											
	OVER TEMPERATURE	Shut down o/p v	Shut down o/p voltage, re-power on to recover										
	AUXILIARY POWER		r driving fan; Tolera										
FUNCTION	TEMP. COMPENSATION	By external NT	C(not provide with the	ne power supply), plea	ase see "Temperature	Compensation Opera	ation"						
FUNCTION	DIMMING	Please see "Dir	mming Operation"										
	SYNCHRONIZATION	Please see "Sy	nchronization Opera	ation"									
	WORKING TEMP.	-30 ~ +60°C (Re	efer to "Derating Cur	ve")									
	WORKING HUMIDITY	20 ~ 90% RH no	on-condensing										
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +80°C, 10	~ 95% RH										
	TEMP. COEFFICIENT	±0.03%/°C (0	~50°C)										
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes											
	SAFETY STANDARDS	UL8750, ENEC	EN61347-1, EN6134	47-2-13, EN62384 inde	ependent approved								
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC											
	ISOLATION RESISTANCE	I/P-O/P:>100M	Ohms / 500VDC / 25	5°C / 70% RH									
	EMC EMISSION	Compliance to I	EN55015, EN61000-	3-2 Class C(≧40% ra	ted power); EN61000-	3-3							
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11, EN55024, EN61547 light industry level (surge 2KV), criteria A											
	MTBF	260.6K hrs min.	MIL-HDBK-217F	(25°C)									
OTHERS	DIMENSION	123.5*81.5*23n	nm (L*W*H)	,									
	PACKING	0.24Kg; 54pcs/	15Kg/1.12CUFT										
NOTE	All parameters NOT specia     Pringle & paige are massure												

- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf parallel capacitor.
- 4. Derating may be needed under low input voltage. Please check the static characteristics for more details.
- 5. Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time.
- 6. Efficiency is measured at 500mA/80V output set by DIP switch.
  7. No load power consumption<1W is measured at 180~277VAC, with lighting fixture connected and output current dimmed to 0%.
- 8. The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.
- 9. To fulfill requirements of the latest ErP regulation for lighting fixtures, this LED power supply can only be used behind a switch without permanently connected to the mains.







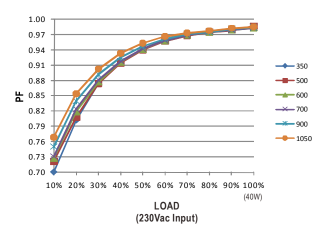
## ■ DIP Switch Table

LCM-40 is a multiple-stage output current supply, selection of output current through DIP switch as table below.

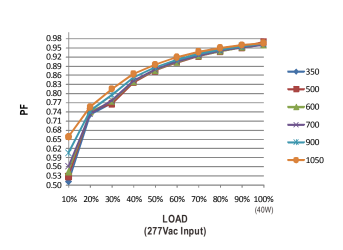
lo DIP S.W.	1	2	3	4	5	6
350mA						
500mA	ON					
600mA	ON	ON				
700mA(Factory Setting)	ON	ON	ON			ON
900mA	ON	ON	ON	ON		ON
1050mA	ON	ON	ON	ON	ON	ON

## ■ Power Factor Characteristic

## **Constant Current Mode**

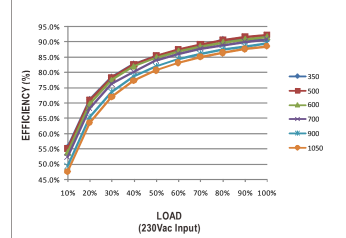


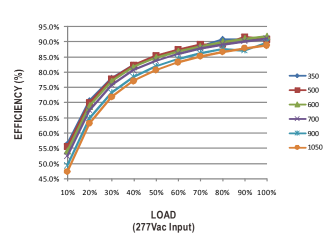
## **Constant Current Mode**



## **■** EFFICIENCY vs LOAD

LCM-40 series possess superior working efficiency that up to 91% can be reached in field applications.

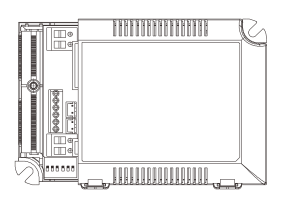






# **■** DIMMING OPERATION





- Built-in 2 in 1 dimming function, output constant current level can be adjusted through output terminal by 0 ~ 10Vdc or 10V PWM signal between DIM+ and DIM-.
- ※ Please DO NOT connect "DIM-" to "-Vo".
- 3% 0 ~ 10V dimming function for output current adjustment (Typical)

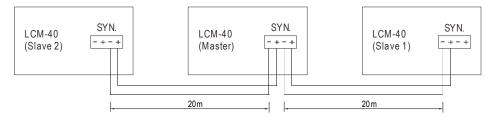
Dimming value	0V	1V	2V	3V	4V	5V	6V	7 V	8V	9V	10V	OPEN
Output current	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	100%~108%

% 10V PWM signal for output current adjustment (Typical): Frequency range :100Hz ~ 3KHz

Duty value	)	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	OPEN
Output cui	rrent	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	100%~108%

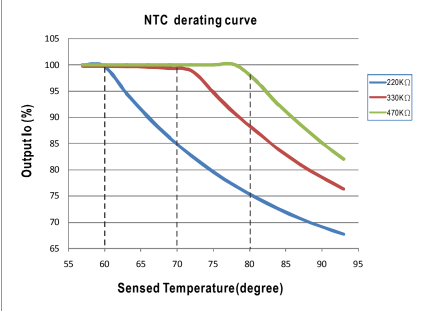
## ■ SYNCHRONIZATION OPERATION

- 10 drivers(max.) synchronization (1 master + 9 slaves)
- Maximum cable length between each units : 20 meter.





## ■ TEMPERATURE COMPENSATION OPERATION



LCM-40 have the built-in temperature compensation function (T  $\uparrow$ , lo  $\downarrow$ ). By connecting a temperature sensor (NTC resistor) between the NTC +/terminal of LCM-40 and the detecting point on the lighting system or the surrounding environment, output current of LCM-40 could be correspondingly changed to ensure the long life of LED.

1.LCM-40 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°C, 100% of the rated current (corresponds to the setting current level) >70°C, output current begin to reduce, details please refer to the curve.
470K	< $80^{\circ}$ C, 100% of the rated current (corresponds to the setting current level) > $80^{\circ}$ 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.