





### **■** Features

- Constant Current mode output with multiple levels selectable by dip switch
- KNX/EIB protocol
- · Flicker free design
- Support emergency lighting(EL)
- · Integrated constant light output
- Integrated KNX push button interface
- Synchronization up to 10units
- Functions: Manual dim, operation hours, power consumption feedback, log/linear curve selection...etc
- · 3 years warranty

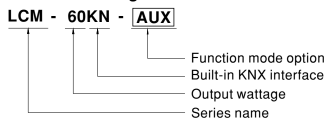
# Applications

- · LED indoor lighting
- · LED office lighting
- LED architectural lighting
- LED panel lighting

#### Description

LCM-60KN series is a 60W AC/DC constant current mode output LED driver featuring the multiple levels selectable by dip switch and the KNX interface to avoid using the complicated KNX-DALI gateway. LCM-60KN operates from  $180\sim295$ VAC and offers different current levels ranging between 500mA and 1400mA. Thanks to the high efficiency up to 91%, with the fanless design, the entire series is able to operate for  $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$  case temperature under free air convection. In addition, LCM-60KN is equipped with push dimming and synchronization so as to provide the optimal design flexibility for LED lighting system.

# ■ Model Encoding



Type	Function	Note
Blank	KNX and push dimming ,with standby power consumption <0.5W	In Stock
AUX	KNX and push dimming, with standby power consumption <1.2W and Auxiliary DC output	By request



# 60W Multiple-Stage Constant Current Mode LED Driver

# LCM-60KN series

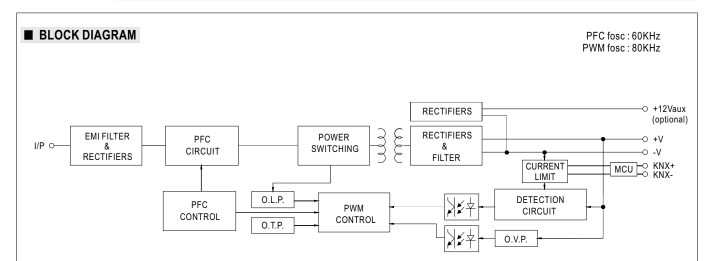
MODEL		LCM-60KN-									
	AUDDENT LEVEL	Current level selectable	via DIP switch, plea	ase refer to"DIP SWI	TCH TABLE" section						
	CURRENT LEVEL	500mA 60	0mA	700mA(default)	900mA	1050mA	1400mA				
	RATED POWER	60.3W									
UTPUT	DC VOLTAGE RANGE	2~90V 2~	~ 90V	2 ~ 86V	2 ~ 67V	2 ~ 57V	2 ~ 42V				
	OPEN CIRCUIT VOLTAGE (max.)	95V			73V						
	CURRENT RIPPLE Note.5	5.0% max. @rated curre	ent								
	CURRENT TOLERANCE	±5%									
	AUXILIARY DC OUTPUT	Nominal 12V(deviation 1	11.4~12.6V)@50m/	A for AUX-Type only							
	SETUP TIME Note.3	500ms / 230VAC									
	VOLTAGE RANGE Note.2	180 ~ 295VAC 220 (Please refer to "STATIC	~ 392VDC CHARACTERISTI	C" section)							
	FREQUENCY RANGE	47 ~ 63Hz									
	POWER FACTOR (Typ.)	F≥0.975/230VAC, PF≥0.93/277VAC@full load Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section)									
	TOTAL HARMONIC DISTORTION	THD< 20%(@load≧75% (Please refer to "TOTAL	HD< 20%(@load≧75%) Please refer to "TOTAL HARMONIC DISTORTION(THD)" section)								
NPUT	EFFICIENCY (Typ.) Note.4	91%	1%								
	AC CURRENT (Typ.)	0.32A/230VAC									
	INRUSH CURRENT (Typ.)	COLD START 20A(twidth=	=320µs measured at	t 50% Ipeak) at 230VA	C; Per NEMA 410						
	MAX. No. of PSUs on 16A CIRCUIT BREAKER	20 units (circuit breaker	20 units (circuit breaker of type B) / 34 units (circuit breaker of type C) at 230VAC								
	LEAKAGE CURRENT	<0.5mA / 240VAC									
	STANDBY POWER CONSUMPTION Note.6	<0.5W for Blank-Type, <1.2W for AUX-Type									
	SHORT CIRCUIT	Constant current limiting	, recovers automat	ically after fault cond	lition is removed						
		105 ~ 125V									
TECTION	OVER VOLTAGE	Shutdown o/p voltage, re	e-power on to recov	/er							
	OVER TEMPERATURE	Shutdown o/p voltage,r	e-power on to reco	over							
	DIMMING	Please refer to "DIMMIN	NG OPERATION" s	section							
NCTION	SYNCHRONIZATION	Please refer to "SYNCH	RONIZATION OP	ERATION" section							
	TEMP. COMPENSATION	By external NTC, please	e refer to "TEMPEI	RATURE COMPENS	SATION OPERATION	l"section					
	WORKING TEMP.	Tcase=-30 ~ +90°C (Ple	ase refer to " OUTF	PUT LOAD vs TEMPE	ERATURE" section)						
	MAX. CASE TEMP.	Tcase=+90°C			,						
	WORKING HUMIDITY	20 ~ 90% RH non-condensing									
IRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +80°C, 10 ~ 95% F	-								
	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	ENEC BS EN/EN61347-1, BS EN/EN61347-2-13, BS EN/EN62384 independent, EAC TP TC 004 approved, GB19510.14 and GB19510.1(by request); According to BS EN/EN50172, BS EN/EN 60598-2-22, BS EN/EN61347-2-13 appendix J suitable for emergency installations									
	KNX STANDARDS	Certified protocol									
AFETY &	WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC									
IC .	ISOLATION RESISTANCE	I/P-O/P:>100M Ohms / 5	500VDC / 25°C / 709	% RH							
	EMC EMISSION Note.7	Compliance to BS EN/EN55015, BS EN/EN61000-3-2 Class C(@load ≥ 40%) ; BS EN/EN61000-3-3; GB17625.1,GB177 EAC TP TC 020									
	EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11, BS EN/EN61547, light industry level(surge immunity Line-Line 2KV), EAC TP TC 020									
OTHERS	MTBF	193.6K hrs min. MIL-HDBK-217F (25°ℂ)									
	DIMENSION	123.5*81.5*23mm (L*W*H)									
	PACKING	0.24Kg; 54pcs/15Kg/1.1	12CUFT								
IOTE	<ol> <li>De-rating may be needed u</li> <li>Length of set up time is med</li> <li>Efficiency is measured at 90</li> <li>Current ripple is measured 6</li> </ol>	der low input voltages. I asured at first cold start. 0mA/67V output set by I 0%~100% of maximum is measured at 180~23	Please refer to "ST Turning ON/OFF tl DIP switch. voltage under rate 0VAC.	TATIC CHARACTER  the driver may lead to  ed power delivery.	RISTIC" sections for one of the set	<ol> <li>1. All parameters NOT specially mentioned are measured at 230VAC input, rated current and 25℃ of ambient temperature.</li> <li>2. De-rating may be needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details.</li> <li>3. Length of set up time is measured at first cold start. Turning ONOFF the driver may lead to increase of the set up time.</li> <li>4. Efficiency is measured at 900mA/67V output set by DIP switch.</li> <li>5. Current ripple is measured 60%~100% of maximum voltage under rated power delivery.</li> <li>6. Standby power consumption is measured at 180~230VAC.</li> </ol>					

complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.

8. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).

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

7. The driver is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the



#### ■ DIP SWITCH TABLE

LCM-60KN is a multiple-stage constant current driver, selection of output current through DIP switch is exhibited below.

lo DIP S.W.	1	2	3	4	5	6	Max. LED voltage
500mA							90V
600mA	ON						90V
700mA(factory default)	ON	ON					86V
900mA	ON	ON	ON			ON	67V
1050mA	ON	ON	ON	ON		ON	57V
1400mA	ON	ON	ON	ON	ON	ON	42V

More current options through DIP switch are exhibited below.

lo DIP S.W.	1	2	3	4	5	6	Max. LED voltage
650mA				ON			83V
750mA	ON			ON			80V
800mA		ON	ON				75V
850mA					ON		71V
950mA		ON	ON	ON		ON	64V
1000mA				ON	ON	ON	60V
1100mA	ON			ON	ON	ON	55V
1150mA		ON	ON		ON	ON	52V
1200mA			ON	ON	ON	ON	50V
1250mA	ON	ON	ON		ON	ON	48V
1300mA		ON	ON	ON	ON	ON	46V

Note: The max. LED voltage connected at the output should be always less than the table above.



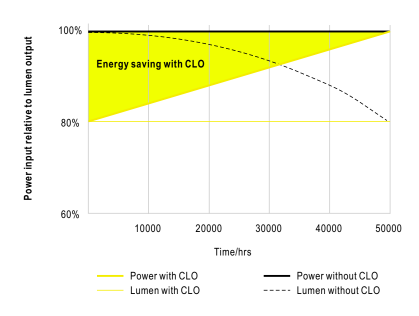
# ■ DIMMING OPERATION

#### ※ KNX interface

- · Apply KNX Bus cable between KNX+ and KNX-
- The application program(database) can be downloaded via Online Catalogs from ETS or via http://www.meanwell.com/productCatalog.aspx

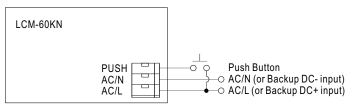
Parametrization options	Description
Switch functions	Turn on brightness  Dimming speed for turn on/off  Switch telegram and status  Switch on/off delay
Dimming	<ul> <li>Dimming speed for 0~100%</li> <li>Allow switch on via relative dimming</li> <li>Push dimming with AC inut port</li> <li>Block object for push dimming</li> </ul>
Brightness value	Dimming speed for transition brightness values     Permit set switch on and off brightness via value     Brightness value and status
Fault message	Lamp fault     AC/DC input monitor fault messages
Other functions	Reaction on KNX voltage failure/recovery Power-On level Dimming curve select(linear/log) Synchronous dimming output Block function(Block1&Block2) Staircase lighting function(multi-stage switch-off)
General function	Cyclic monitoring telegram(In operation)
8 Scenes	Recall and save via KNX with 8-bit telegram
Operating hours & CLO	Operating hours counter     Constant light out(5 scheduled divisions)
Power consumption feedback	Power consumption report

#### **※** CONSTANT LIGHT OUTPUT



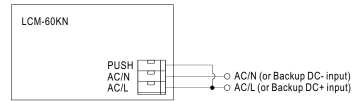
#### \*PUSH dimming or AC/DC input monitor(Primary side)

#### O PUSH dimming



- · KNX bus need to be connected when using PUSH Dimming
- The detailed function of PUSH dimming, please refer to the database.
- The maximum length of the cable between the push button and driver is 20 meters.
- The mechanical push button can be connected only between the PUSH terminal, as displayed in the diagram, and AC/L (in brown or black); it will lead to short circuit if it is connected to AC/N.
- In case the PUSH dimming is set locally, up to 10 drivers can perform the PUSH dimming at the same time when utilizing one common push button.
- In case the PUSH dimming is set independently via ETS, the number of drivers is done through group address and determined by the ETS project designer.

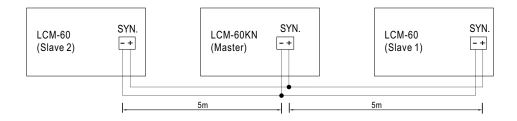
#### O AC/DC input monitor



- · KNX bus need to be connected when using AC/DC input monitor
- The detailed function of AC/DC input monitor(emergency lighting), please refer to the database and instruction manual.

### ■ SYNCHRONIZATION OPERATION

- Synchronization up to 10 drivers (1 master + 9 slaves)
- Dimming operating range: 6%~100%
- Sync cable length : < 5m
- Sync cable type : Flat cable
- Sync cable cross section area: 22 24 AWG (0.2~0.3mm²)

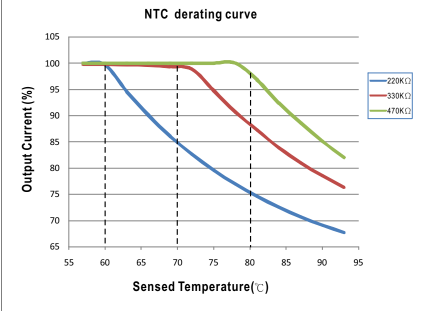


NOTE: Min. Dimming operating range depends on database setting.



#### **■** TEMPERATURE COMPENSATION OPERATION

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



- © LCM-60KN can still be operated normally when the NTC resistor is not connected and the value of output current will be the current level selected through the DIP switch.
- O NTC reference:

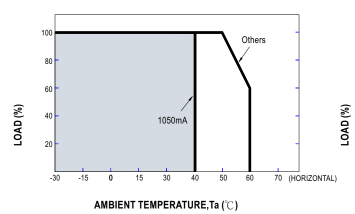
NTC resistance	Output Current
220K	< 60°C, 100% of the rated current (corresponds to the setting current level) > 60°C, output current begins to reduce, please refer to the curve for details.
330K	<70 $^{\circ}$ C, 100% of the rated current (corresponds to the setting current level) >70 $^{\circ}$ C,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

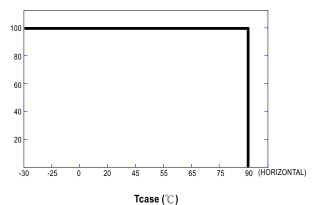
Notes: 1. MEAN WELL does not offer the NTC resistor and all the data above are measured by using THINKING TTC03 series.

- 2. If other brands of NTC resistor is applied, please check the temperature curve first.
- © KNX control, dimming and synchronization function of the driver will be invalid when the "temperature compensation" function is in use.

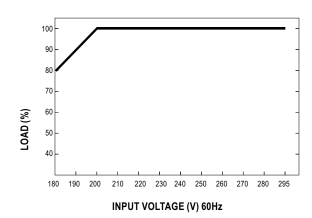


# ■ OUTPUT LOAD vs TEMPERATURE



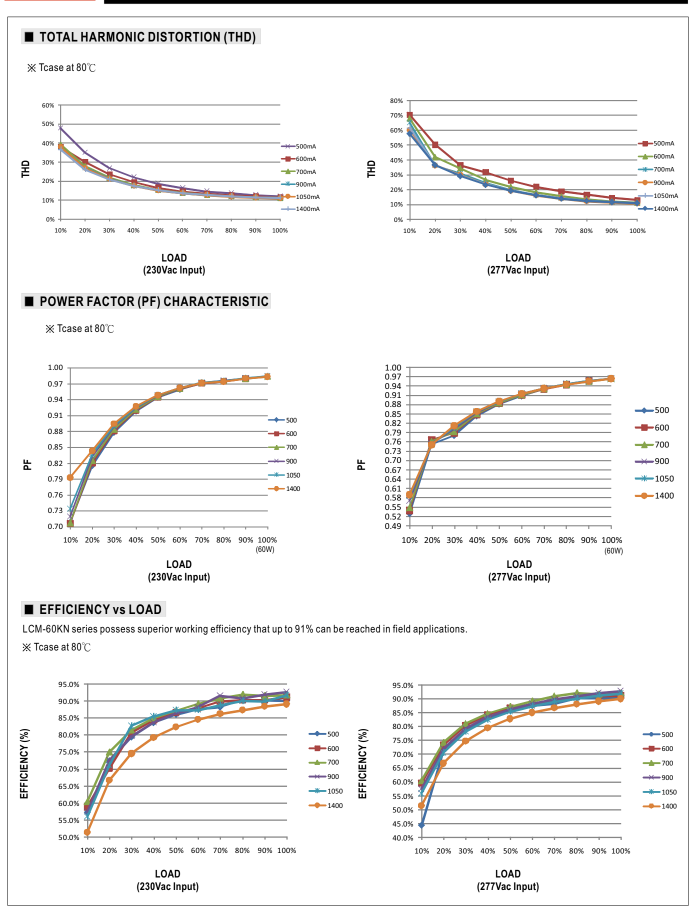


# ■ STATIC CHARACTERISTIC



 $\frak{\%}$  De-rating is needed under low input voltage.

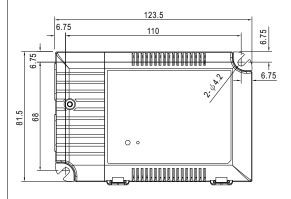
# 60W Multiple-Stage Constant Current Mode LED Driver

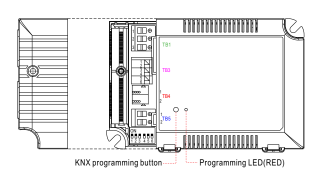


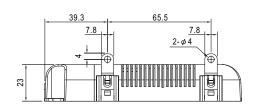
Unit:mm

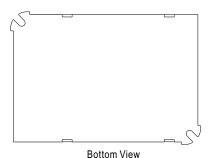
Case No.LCM-60B

# ■ MECHANICAL SPECIFICATION









#### X Terminal Pin No. Assignment(TB1)

Pin No.	Assignment		
1	AC/L		
2	AC/N		
3	PUSH		

#### ※ Terminal Pin No. Assignment(TB3)

			,		
Pin No.	Assignment	Pin No.	Assignment	Pin No.	Assignment
1	+FAN(optional)	3	+NTC	5	+SYN
2	-FAN(optional)	4	-NTC	6	-SYN

© Pin1(+FAN) / Pin2(-FAN) is the Auxiliary DC output for the optional model LCM-60KN-AUX; it can be used to drive fan.

### ※ Terminal Pin No. Assignment(TB4)

Pin No.	Assignment
1	KNX-
2	KNX+

# ※ Terminal Pin No. Assignment(TB5)

Pin No.	Assignment
1	+V
2	-V

#### ■ Installation Manual

Please refer to: http://www.meanwell.com/manual.html