























### Features

- Constant Current mode output with multiple levels selectable by dip switch
- · Flicker free design
- · Plastic housing with class II design
- Temperature compensation function by external NTC
- Functions: Bluetooth low energy mesh Synchronization up to 10units
- · 3 years warranty

# Applications

- LED indoor lighting
- LED office lighting
- · LED panel lighting
- · LED commercial lighting
- Intelligent lighting control

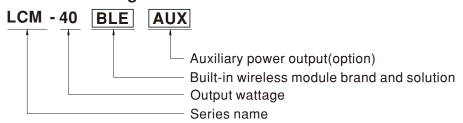
### ■ GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

# ■ Description

LCM-40 IoT series is a 40W AC/DC constant current mode output LED driver featuring the multiple levels selectable by dip switch and integration with Bluetooth control solution. LCM-40 IoT operates from  $180\sim295$ VAC and offers different current levels ranging between 350mA and 1050mA. Thanks to the high efficiency up to 90%, with the fanless design, the entire series is able to operate for -20°C  $\sim+90$ °C case temperature under free air convection. In addition, LCM-40 IoT is designed with freely assignable input and synchronization function so as to provide the optimal design flexibility for LED lighting system and upgrade lighting to be an intelligent lighting system.

# **■** Model Encoding



#### IoT wireless Module brand and solution

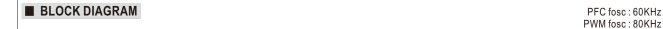
Brand	Solution	Wireless standard	Note
Casambi	BLE	Bluetooth low energy mesh 2.4GHz protocol	By request
Tuya	TY1	Bluetooth low energy mesh 2.4GHz protocol	By request
Silvair	SVA	Bluetooth low energy mesh 2.4GHz protocol	By request

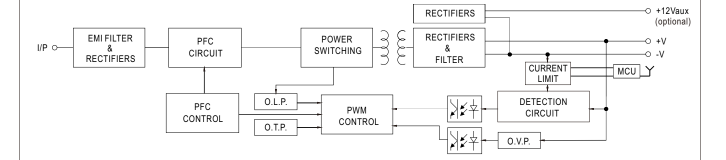


#### **SPECIFICATION**

ATION									
	LCM-40								
	Current level sele	ctable via DIP swite	ch, please refer to"DIP	SWITCH TABLE" section	I				
CURRENT LEVEL									
RATED POWER				(**************************************					
DC VOLTAGE RANGE	2 ~ 100V	2 ~ 80V	2 ~ 67V	2 ~ 57V	2 ~ 45V	2 ~ 40V			
OPEN CIRCUIT VOLTAGE (max.)	110V								
CURRENT RIPPLE Note,5	5.0% max. @rated current								
CURRENT TOLERANCE									
AUXILIARY DC OUTPUT		Nominal 12V(deviation 11.4~12.6V)@50mA for AUX-Type only(option)							
	,	,	7,1	7(41-4-7)					
VOLTAGE RANGE Note.2			ERISTIC" section)						
FREQUENCY RANGE	`		,						
	PF≥0.975/230VAC, PF≥0.96/277VAC@full load								
POWER FACTOR (Typ.)									
	THD<20%(@load≧75%)								
TOTAL HARMONIC DISTORTION									
FEFICIENCY (Typ.) Note 4	· · · · · · ·								
, <b>,</b> ,									
(31)	33LD 01/1((1 Z0)	- Landin Zoopo meda	Sa at 50 /0 ipear) at 2	00.7.0, 1 01 NEWN T10					
MAX. No. of PSUs on 16A CIRCUIT BREAKER	26 units (circuit breaker of type B) / 44 units (circuit breaker of type C) at 230VAC								
		•							
CONSUMPTION Note.8	<1W	<1W							
SHORT CIRCUIT	Constant current limiting, recovers automatically after fault condition is removed								
	110 ~ 130V								
OVER VOLTAGE	Shutdown o/p vo	tage, re-power on to	re-power on to recover						
OVER TEMPERATURE	Shutdown o/p vo	oltage,re-power on	to recover						
WIRELESS PROTOCOL	Bluetooth low er	nergy 2.4GHz proto	ocol						
	The state of the s								
	Please refer to "SYNCHRONIZATION OPERATION" section								
WORKING TEMP.	Tcase=-20 ~ +90°C (Please refer to "OUTPUT LOAD vs TEMPERATURE" section)								
MAX. CASE TEMP.									
WORKING HUMIDITY	20 ~ 90% RH nor	-condensing							
STORAGE TEMP HUMIDITY									
	- /								
TIDITATION	,	, ,,		<u> </u>	3 RS EN/EN/2204	independent			
SAFETY STANDARDS					o, do LIV/EIV02304	шаерепаені,			
WITHSTAND VOLTAGE									
EMC EMISSION Note.7	GB/T 17743, GB17625.1, 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),								
MTBF		n. Telcordia SR	-332 (Bellcore); 23	8.8K hrs min. MIL-HI	DBK-217F (25°C)				
DIMENSION	123.5*81.5*23mm (L*W*H)								
PACKING		, ,							
1. All parameters NOT specially mentioned are measured at 230VAC input, rated current and 25°C of ambient temperature.  2. De-rating may be needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details.  3. Length of set up time is measured at first cold start. Turning ON/OFF the driver may lead to increase of the set up time.  4. Efficiency is measured at 500mA/80V output set by DIP switch.  5. Current ripple is measured 50%~100% of maximum voltage under rated power delivery.  6. The driver 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.  (as available on https://www.meanwell.com//Upload/PDF/EMI_statement_en.pdf)  7. 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 8. The standby power consumption does not need to meet ErP due to the integrated wireless transmitter which is working all the time.  9. The dimming memory function needs at least 5 seconds to complete.  10. The matching mode of TY1 type is on-off-on-off-on by AC or DC power.  11. 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.  X Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx									
	CURRENT LEVEL  RATED POWER  DC VOLTAGE RANGE  OPEN CIRCUIT VOLTAGE (max.)  CURRENT RIPPLE Note.5  CURRENT TOLERANCE  AUXILIARY DC OUTPUT  VOLTAGE RANGE Note.2  FREQUENCY RANGE  POWER FACTOR (Typ.)  TOTAL HARMONIC DISTORTION  EFFICIENCY (Typ.) Note.4  AC CURRENT (Typ.)  INRUSH CURRENT (Typ.)  MAX. No. of PSUs on 16A CIRCUIT BREAKER  LEAKAGE CURRENT  STANDBY POWER CONSUMPTION Note.8  SHORT CIRCUIT  OVER VOLTAGE  OVER TEMPERATURE  WIRELESS PROTOCOL  DIMMING RANGE Note.9  SYNCHRONIZATION  TEMP. COMPENSATION  WORKING TEMP.  MAX. CASE TEMP.  WORKING HUMIDITY  STORAGE TEMP., HUMIDITY  TEMP. COEFFICIENT  VIBRATION  SAFETY STANDARDS  WITHSTAND VOLTAGE  ISOLATION RESISTANCE  EMC EMISSION Note.7  EMC IMMUNITY  MTBF  DIMENSION  PACKING  1. All parameters NOT speciall 2. De-rating may be needed ur 3. Length of set up time is mea. 4. Ength of set up time is mea. 5. Current ripple is measured 5. Current ripp	CURRENT LEVEL  RATED POWER  DC VOLTAGE RANGE  OPEN CIRCUIT VOLTAGE (max.)  CURRENT RIPPLE  Note.5  CURRENT TOLERANCE  AUXILIARY DC OUTPUT  VOLTAGE RANGE  Note.2  FREQUENCY RANGE  POWER FACTOR (Typ.)  TOTAL HARMONIC DISTORTION  EFFICIENCY (Typ.)  MAX. No. of PSUs on 16A  CIRCUIT BREAKER  CURRENT (Typ.)  MAX. No. of PSUs on 16A  CIRCUIT BREAKER  CONSUMPTION  Note.8  SHORT CIRCUIT  CONSUMPTION  VOER VOLTAGE  Note.9  SHORT CIRCUIT  OVER VOLTAGE  Note.9  SHORT CIRCUIT  OVER VOLTAGE  Note.9  No	CURRENT LEVEL  CURRENT LEVEL  CURRENT LEVEL  CURRENT LEVEL  ASSOMA  SOOMA  SOOMA  RATED POWER  42W  DC VOLTAGE RANGE  2 ~ 100V  2 ~ 80V  OPEN CIRCUIT VOLTAGE (max.)  110V  CURRENT RIPPLE  Note.5  5.0% max. @rated current  ±5%  AUXILIARY DC OUTPUT  Nominal 12V(deviation 11.4~12.6V)/c  (Please refer to "STATIC CHARACTE  FREQUENCY RANGE  47 ~ 63Hz  POWER FACTOR (Typ.)  Note.4  PF≥0.975/230VAC, PF≥0.96/277  (Please refer to "TOTAL HARMONIC  EFFICIENCY (Typ.)  Note.4  90%  THD<20% (@load≥75%)  (Please refer to "TOTAL HARMONIC  EFFICIENCY (Typ.)  Note.4  90%  AC CURRENT (Typ.)  MAX. No. of PSUs on 16A  CIRCUIT BREAKER  LEAKAGE CURRENT  COLD START 20A(twidth=260µs meas  MAX. No. of PSUs on 16A  CIRCUIT BREAKER  LEAKAGE CURRENT  STANDBY POWER  CONSUMPTION  Note.8  SHORT CIRCUIT  Constant current limiting, recovers a  110 ~ 130V  Shutdown o/p voltage, re-power on town o/p  Shutdown o/p voltage, re-power on town o/p  WIRELESS PROTOCOL  Bluetooth low energy 2.4GHz prote  UIMING RANGE  Note.9  SYNCHRONIZATION  Please refer to "SYNCHRONIZATIO  WORKING TEMP.  Tasse=490°C  WORKING TEMP.  Tasse=490°C  WORKING HUMIDITY  20 ~ 90% RH non-condensing  STORAGE TEMP., HUMIDITY  40 ~ +80°C, 10 ~ 95% RH  TEMP. COEFFICIENT  ±0.03%/°C (0 ~ 50°C)  WIBRATION  10 ~ 500Hz, 2G 10min/1cycle, perio  SAFETY STANDARDS  WITHSTAND VOLTAGE  WITHSTAND VOLTAGE  WIFTSTAND Note.7  EMC IMMUNITY  Compliance to BS ENIENS5015, BS (BBT 17743, GB17625.1, EAC TP TC  COmpliance to BS ENIENS5015, BS (BBT 17743, GB17625.1, EAC TP TC  COmpliance to BS ENIENS5015, BS (BBT 17743, GB17625.1, EAC TP TC  COmpliance to BS ENIENS5015, BS (BBT 17743, GB17625.1, EAC TP TC  COmpliance to BS ENIENS5016, BS (BBT 17743, GB17625.1, EAC TP TC  COmpliance to BS ENIENS5017, BS (BBT 17743, GB17625.1, EAC TP TC  COmpliance to BS ENIENS5017, BS (BBT 17743, GB17625.1, EAC TP TC  COMPLIANCE TO SOW TO SOON TO SPECIALLY THE TRY TO SOON TO SOON TO SOON TO SPECIALLY THE TRY TO SOON TO SOON TO SPECIALLY THE TRY TO SOON TO SPECIALLY THE TRY TO SOON TO SPECIALLY THE TRY TO SOON TO SPECIALLY	LCM-40	CURRENT LEVEL   2000   2 - 80V   2 - 67V   2 - 57V   2 - 57V	Current Level   Current level selectable via DIP switch, please refer to TDIP SWITCH TABLE* section   S00mA   S00mA   R00mA   R00mA			



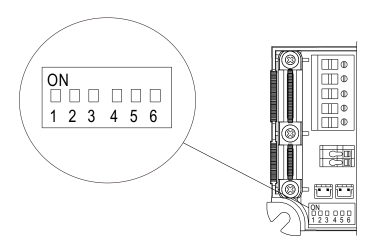




## ■ DIP SWITCH TABLE

LCM-40 IoT 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
350mA						
500mA	ON					
600mA	ON	ON				
700mA(factory default)	ON	ON	ON			ON
900mA	ON	ON	ON	ON		ON
1050mA	ON	ON	ON	ON	ON	ON



NOTE: For more output current is selectable, please contact MEANWELL for details



## ■ DIMMING OPERATION

#### ※Bluetooth control

 To be used through APP available on Apple Store and Google Play Store for iOS and Android. Search: BLE with Casambi/TY1 with Smart Life/SVA with Silvair Example:





The APP for BLE type is "Casambi" The APP for TY1 type is "Smart Life" The APP for SVA type is "Silvair"









### ■ OFFICIAL WEBSITE AND ECOSYSTEM INFORMATION

### CASAMBI

The real time Bluetooth IC temperature is shown in the APP. In case it reaches above 72 °C (equivalent to Tc 85°C), the driver will be turn off to provide a protection. In case the units is cooled down, it can be manually turn ON and back to normal operation again.

NOTE: 1.This software temperature protection is an extra independent function from driver its own hardware over temperature protection(when it is enabled, it needs re-AC power on to recover).

2.In general the software temperature protection is triggered before the hardware one when in over temperature.

3.Website: https://www.casambi.com



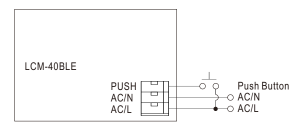
NOTE: 1.Website: https://www.tuya.com

## **SILVAIR**

NOTE: 1.Website: https://www.silvair.com



## ■ PUSH DIMMING FUNCTION

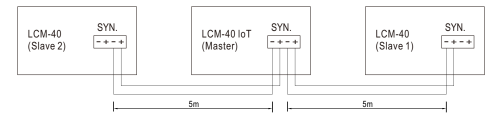


### ☆Freely assignable (push) input(Push dimming function only for BLE)

• The LCM BLE series also has one freely assignable AC mains (push) input. As with a CASAMBI sensor module, control pulses can be defined here (e.g. "controls a luminaire"; "controls an element"; "controls a group"; "controls scenes"; "controls all luminaires"; "change scenes"). See the reference connection figure in the above.

## ■ SYNCHRONIZATION OPERATION

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



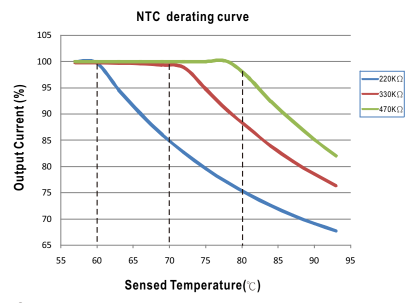
NOTE: 1. Please make sure all units are set to 100% dimming setting (factory default) before synchronizing.

2. Min. Dimming operating range depends on dimmer setting.



## ■ TEMPERATURE COMPENSATION OPERATION

LCM-40 IoT series have the built-in temperature compensation function; by connecting a temperature sensor (NTC resistor) between the +NTC /-NTC terminal of LCM-40 IoT series and the detecting point on the lighting system or the surrounding environment, output current of LCM-40 IoT could be correspondingly changed, based on the sensed temperature, to ensure the long life of LED.



- © LCM-40 IoT series 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.
- NTC reference:

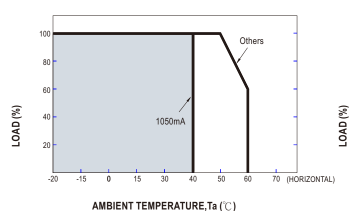
NTC resistance	Output Current
220K	< $60^{\circ}$ C, 100% of the rated current (corresponds to the setting current level) > $60^{\circ}$ C, output current begins to reduce, please refer to the curve for details.
330K	<70°C, 100% of the rated current (corresponds to the setting current level) >70°C, output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

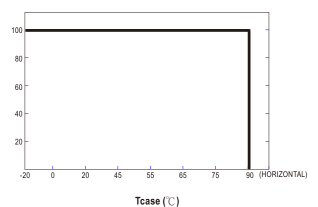
Notes: 1. MEAN WELL does not offer the NTC resistor and all the data above are measured by using THINKING TTC03 series.

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

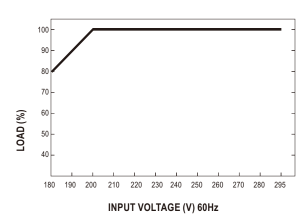


## ■ OUTPUT LOAD vs TEMPERATURE



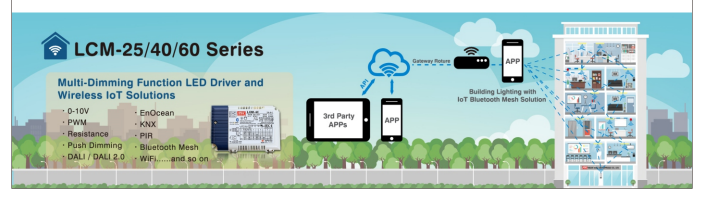


## ■ STATIC CHARACTERISTIC

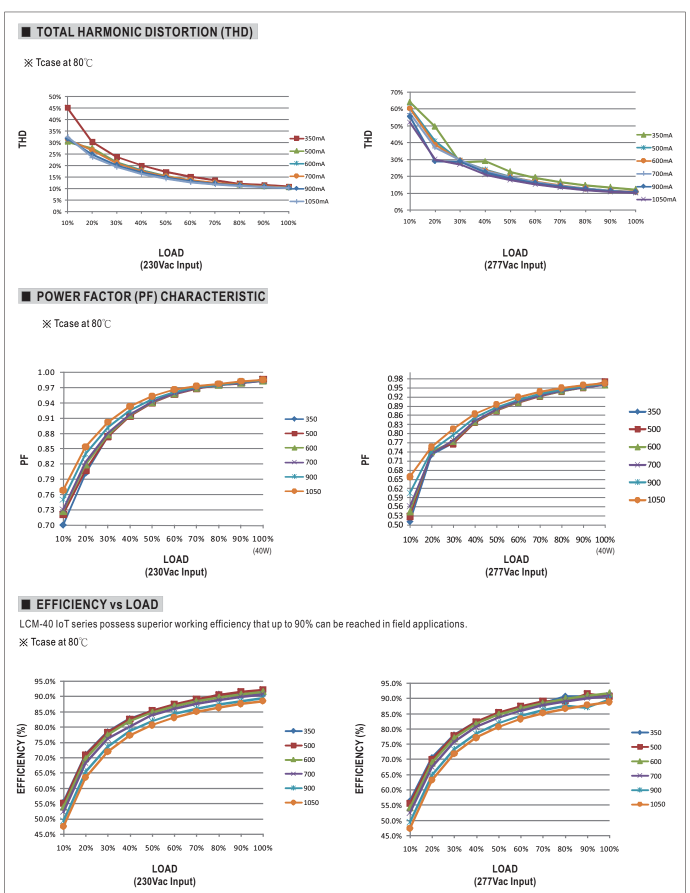


X De-rating is needed under low input voltage.

## ■ Bluetooth mesh LED driver for intelligent lighting Application





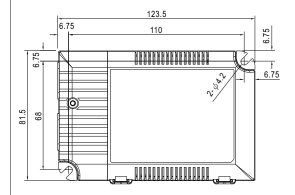


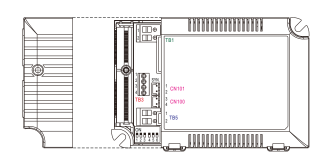
Tolerance:±1

Unit:mm

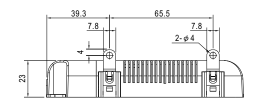


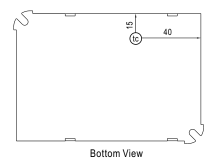
## ■ MECHANICAL SPECIFICATION





Case No.LCM-60A





• tc : Max. Case Temperature < 90  $^{\circ}$ C

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

Pin No.	Assignment
1	AC/L
2	AC/N
3	PUSH(BLE only)

## ※ Terminal Pin No. Assignment(TB3)

	•	•	,
Pin No.	Assignment	Pin No.	Assignment
1	+AUX(optional)	3	+NTC
2	-AUX(optional)	4	-NTC

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

#### X Terminal Pin No. Assignment(TB5)(Output)

Pin No.	Assignment		
1	+V		
2	-V		

### % SYN. Connector(CN101/CN100):

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

### ■ Installation Manual

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