Specification for Approval

Customer:	
Product Material No.: _	
Model No.:	LF-GDE030YP
Version:	V1.1

Customer Approval

Tested by	Checked by	Approved by

Lifud Approval

Tested by	Checked by	Approved by
Lin Kaifan	Liao Xinggao	Zhou Xiaoliang

Full Model Numbers Required by the Customer

Full model No.	Full model No.	
Full model No.	Full model No.	

E.C. List

Version	Description of Change	Engineer	Date
1.0	original version	Lin Kaifan	2017-11-30
1.1	Add certificates	Lin Kaifan	2018-01-05

Lifud Technology Co., Ltd

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Model	LF-GDE030YP	Series	EU Standard, 3-in-1 Dimming & Flicker-Free
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1. Product Description



Isolated LED Driver Designed for Class II LED Luminaire

Category: dimmable, flicker-free

Product Properties: 0-10V/PWM/Rx dimming, flicker coefficient

≤0.5%, active PFC, high PF, high efficiency, low THD

Application: indoor office lighting, decorative lighting, residential

lighting and commercial lighting

Warranty: 5 years (Please refer to the warranty condition.)

Certificate: TUV-ENEC, CE, CB, RCM







2. Technical Data

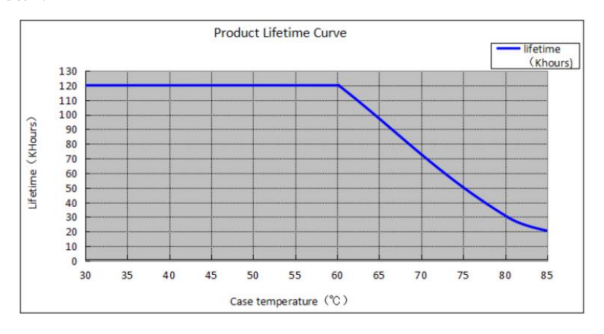
	Full Model Number	LF- GDE030YP0600H	LF- GDE030YP0650H	LF- GDE030YP0700H	LF- GDE030YP0750H	LF- GDE030YP0800H					
	Output Voltage	25-40VDC									
	Output Cumont	600mA	650mA	700mA	750mA	800mA					
	Output Current	Output current can	Output current can be adjusted by the DIP switch on the driver. More details are in the "DIP Switch Form".								
	Ripple Voltage	< 1V									
Output	Current Tolerance	±5%	±5%								
	Time to Light	230Vac<0.5S									
	Temperature Drift	±10%									
	Output Line Regulation	±5%									
	Input Line Regulation	±5%	±5%								
	Rated Input Voltage	220-240Vac (Max	220-240Vac (Max input voltage : 200-264Vac)								
	Frequency	50Hz	50Hz								
	Input Current	0.2A Max									
Input	Power Factor	≥ 0.95/230Vac									
	THD	≤ 20%									
	Efficiency	≥ 86%/230Vac	≥ 86%/230Vac	≥ 87%/230Vac	≥ 87%/230Vac	≥ 87%/230Vac					
	In-Rush Current (Peak /Duration)	< 60A/350uS@230Vac									
	Stand-By Power	$< 0.5W$ (when the α	dimming signal gives "	'OFF" instruction.)							
Protective	No-Load	Max. output voltage	e (no-load voltage) 55V	V							
Features	Short-Circuit	Hiccup mode (auto-	recovery)								
	Working Temperature	-30°C - +50°C									
Environment	Working Humidity	20-90%RH (no condensation)									
Condition	Storage Temperature/ Humidity	-40 °C ~ +80 °C (6 months under the class I environment); 10-90%RH (no condensation)									
	Atmospheric Pressure	86-106KPa									
	Certificate	TUV-ENEC, CE,	CB, RCM								
Safety &	Hi-Pot Test	I/P-O/P:3.75KVac,	<5mA 60S								
Norms	Insulation Resistance	I/P-O/P: 500VDC,	> 100MΩ								

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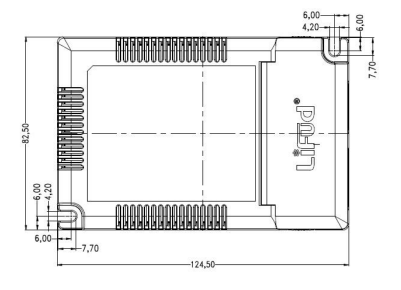
	Surge Level	Comply with IEC61000-4-5(L-N:2KV)							
	EMI	Comply with EN55015, EN61000-3-2							
	EMS	Comply with EN61000-4-2,3,4,5,6,8,11; EN61547							
	Packing	C . C . ACOMOROMO (T. WILLIAM)							
	(Weight)	Net weight: 163g±5%/pcs; 10.25kg±5%/carton; 56PCS/Carton							
Others	IP Level IP20								
	Warranty Condition								
Testing Equipment	load: M9712B, rapid group pu	AC power source: CHROMA6530, digital power meter: CHROMA66202, Oscilloscope: Tektronix DPO3014, DC electronic load: M9712B, LED board, constant temperature and humidity chamber, lightning surge generator: Everfine EMS61000-5B, rapid group pulse generator: Everfine EMS61000-4A, spectroanalyzer: KH3935, hi-pot tester: TH9201B, flicker-free tester (flicker-free coefficient tester) 60N-01, etc.							
Test Conditions		The parameters above including the power factor, THD, efficiency are all tested under the ambient temperature 25°C and humidity 50%, AC input 230V and 90% output load.							
Additional Remark	humidity 50%, AC input 230V and 90% output load. 1. In the power supply circuit, it is recommended that the customer should install an over-under-voltage protection and surge protection device to ensure the safety of using electricity. 2. The PC cover, shell, end caps used together with the LED driver inside the LED lamp must meet the UL94V-0 fire rating level or above. 3. As an accessory, the LED driver is not the only factor determining the EMC performance of the LED light fixture. The structure and the wire routing of the light fixture are also relevant. Thus we strongly recommend the manufacturer of the finished LED light fixture re-confirm the EMC of the LED light fixture.								

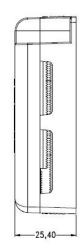
3. Product Referenced Lifetime Curve

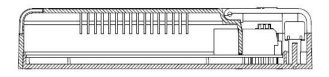
The curve below illustrates the driver's lifetime data when the LED driver's Max. case temperature reaches 40°C , 50°C , 60°C , 70°C and 80°C .

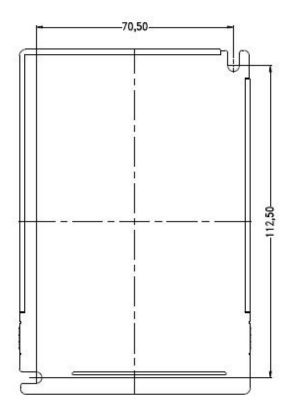


4. Dimensional Drawing (unit: mm, the tolerance is ± 0.5 mm)

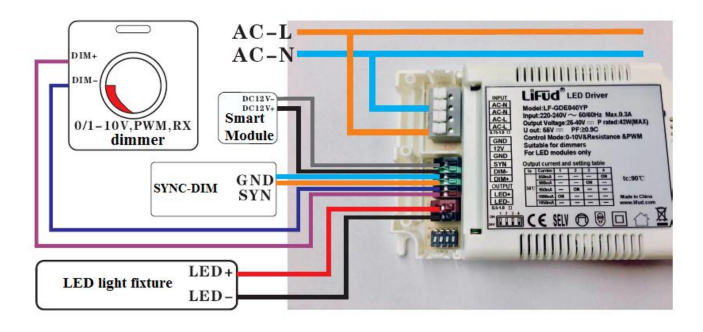






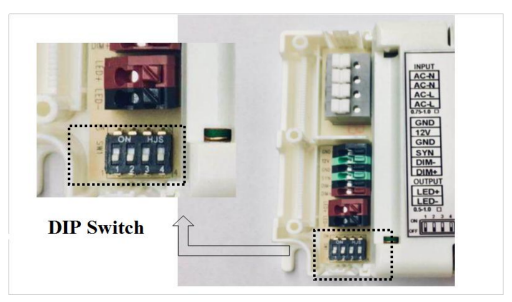


5.Wire Connection Diagram:



6. Dimmable Feature (The test data below are for your reference only.)

1) DIP Switch (Take 800mA as an example. When the 4 switches are "OFF", the output current is 800mA/100%.)



DIP Switch Form (50mA/gear)											
TA	Current	Current 1 2 3 4									
	600mA		=	-	ON						
	650mA	-	=	ON							
50° C	700mA	n—	ON	1	-						
	750mA	ON	-	77—7	-						
	800mA	-	=	7	=						

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2) 3 dimming modes in one driver.

I. 0-10V dimmable: dimming range 10%~100%. (Tested with LIFUD 0-10V dimmer.)

Voltage signal	0V	0.5V	1V	2V	3V	4V	5V	6V	7V	8V	9V	10V	OPEN
Iout percentage	OFF	ON	8%	18%	29%	40%	51%	62%	73%	84%	95%	100%	95%-105%

II. PWM dimmable: dimming range 10%~100%. The voltage amplitude is 10V and the frequency of PWM signal is 300Hz~3KHz. (Tested with PWM signal generator: RIGOL.)

PWM signal	0-5%	6%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	OPEN
Iout percentage	OFF	ON	10%	24%	36%	48%	59%	70%	80%	88%	96%	100%	95%-105%

III. Resistor dimming: dimming range $10\%\sim100\%$. The resistance range: $10k\Omega\sim100k\Omega$. (Tested with LEVITON.)

Resistance	0-5K	6K	10K	20K	30K	40K	50K	60K	70K	80K	90K	100K	OPEN
Iout percentage	OFF	ON	15%	27%	38%	49%	60%	71%	82%	94%	99%	99%	95%-105%

Remark: The "Iout percentage" above are typical values.

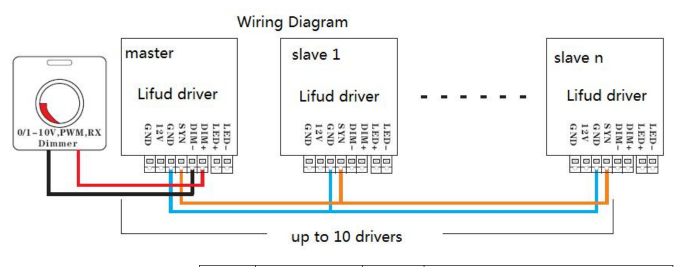
7. SYNC Dim Instruction

Up to 10 drivers can be connected and dimmed synchronously, as long as the wire between each two drivers is within 20 meters.

Q: How to connect these 10 drivers?

A: (The wiring diagram is shown as below.) The DIM+ and DIM- terminals of the driver are connected to the dimmer and this LED driver is as a master. Connect the GND terminal (in the middle, not the lateral one) of the "master" driver with the GND terminal(in the middle, not the lateral one) of the 1st "slave" driver. Connect the GND terminal(in the middle, not the lateral one) of the 1st slave driver with the GND terminal(in the middle, not the lateral one) of the 2nd slave driver and so on. Connect the SYN terminal of the "master" driver with the SYN terminal of the 1st "slave" driver. Connect the SYN terminal of the 1st slave driver with the SYN terminal of the 2nd slave driver, and so on.

Dimming signals include: PWM/0-10V/Resistance signals.





Remarks:

- 1) The "master" driver is the one connected with dimmer (sending out the dimming signal). It can be automatically recognized by the IC of the LED driver.
- 2) The dimming wires (around 22AWG) between each driver must not exceed 20 meters.
- 3) NEVER WIRE LED LIGHT FIXTURES WITH LIVE CONDUCTORS. Switch off the power first and make wire connection. Make sure the connection is correct before powering up the LED light because wrong connection will lead to damage of the LED driver or dimmer.