

LF-GMD035YBV Dimmable LED Driver for US-Standard Panel Light



## **Product Description**

The US-standard Gen-V LED driver, LF-GMD035YBV conforms to the latest safety standards of North American. Its casing structure is the same as that of the Gen-IV (LF-GMD035YBIV). Its output circuit is isolated from the dimming circuit. Three-in-one dimming including 0-10V, PWM & Rx dimming. With upgraded dimming effect and wider output current range, this product is a better solution for your US-standard panel light.

## **Product Feature**

- Conforms to the latest safety standards: the output circuit is isolated from the dimming circuit
- Upgraded dimming effect: the dimming curve becomes much smoother; the light can be dimmed to off; up to 10 pieces of LED drivers, connected in parallel, can be turned on and off synchronously

### Application

Indoor US-standard panel light



# **Technical Data**

Fu	ull Model Name	LF-GMD035YBV									
Output Voltage				25	-42V						
		300mA	350mA	400mA	450mA	500mA	550mA				
	Output Current	600mA	650mA	700mA	750mA	800mA					
	Ripple Voltage	<5V @ 20MHz									
Output	Percent Flicker	With invisible flicker									
	Current Tolerance	±5%									
	Temperature Drift	±10%									
	Line Regulation	±5%									
	Start-up Time	<1s									
	Line Regulation	±5%									
	Rated Input Voltage	100-277VAC									
	Rated DC Input Voltage	1									
	Input Frequency Range	47Hz-63Hz									
	Input Current	0.4A Maximum									
		≥0.95 @ 120VAC									
	Power Factor	≥0.90 @ 277VAC (DC33-42V)									
	Total Harmonic Distortion	≤20%									
Input		≥86% @ 120VAC;	≥87% @ 120VAC;	≥88% @ 120VAC;	≥88% @ 120VAC;	≥88% @ 120VAC;	≥88% @ 120VAC;				
	Efficiency	≥83% @ 277VAC	≥84% @ 277VAC	≥85% @ 277VAC	≥87% @ 277VAC	≥87% @ 277VAC	≥88% @ 277VAC				
		≥88% @ 120VAC;	≥88% @ 120VAC;	≥88% @ 120VAC;	≥88% @ 120VAC;	≥88% @ 120VAC;					
		≥88% @ 277VAC	≥88% @ 277VAC	≥88% @ 277VAC	≥88% @ 277VAC	≥88% @ 277VAC					
	Inrush Current	≤60A & 300u\$	S @ 230VAC								
	Quantity of the same model of power supply that can be configured by a circuit breaker.	Under the condition of 230VAC, the total quantity of the same model of power supply tha can be configured by a type-B 16A circuit breaker is 61 pieces.									
	Standby Power Consumption	≤1W (dim-to-o	off)								
	Input Overvoltage Protection	1									
Drefe stirt	Input Undervoltage Protection	1									
Protection	Output Short-Circuit Protection	Hiccup mode	(auto-recovery	')							
	Output Open-Circuit Protection	<55V									



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	Output Overvoltage Protection	<55V						
	Output Undervoltage Protection	1						
	Output Overcurrent Protection	1						
	Overtemperature Protection	/						
	Working Temperature	-30°C ~ +50°C						
	Working Humidity	20-90%RH (no condensation)						
Environment Condition	Storage Temperature/Humidity	-50℃ ~ 85℃ (six months under class I environment); 10-95%RH (no condensation)						
Condition	Atmospheric Pressure	86KPa-106KPa						
	Vibration	Displacement amplitude: 5Hz ~ 9Hz 1.2mm; acceleration amplitude: 9Hz ~ 200Hz 1G; sweep-frequency: 1.0oct/min; test time: XYZ, 30 min each; The driver was in operating state and was tested according to system setting.						
	Certificate	UL, FCC						
	Withstand Voltage	I/P-O/P: 3.75KV, 5mA, 60s; I/P-GND: 1.6KV 5mA 60S						
	Insulation Resistance	I/P-O/P: 500VDC, >100MΩ						
	Surge Rating	IEC61000-4-5 (L-N: 1KV, L/N-PG: 2.2KV ) , Class B						
	Electrical Fast Transient / Burst	2.2KV (Class B)						
Safety &	Ringing wave	2.5KV (Class B)						
Norm	Safety Standard	UL8750, AS/NZS 61347-1: 2016						
	Electromagnetic Interference	FCC Part 15B						
	Electromagnetic Susce ptibility	EN61000-4-2, 3, 4, 5, 6, 8, 11; EN61547, IEC61000-4-13						
	EMI Light Fixture	LED panel light						
	Electrostatic Discharge (ESD)	Air 8KV; touch 4KV (Class B)						

### **Other Statements**

	IP Rating	1						
	RoHS	RoHS 2.0 (EU) 2015 / 863						
Others	Warranty Condition	5 years (43,800 hours) @Tc 72 °C						
	MTBF							
	Noise Rating	≤20db (Tested in a soundproof room and the noise collector was 10cm away from the driver.)						
Testing Equipment	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, spectrum analyzer: KH3935, hipot tester: TH9201B, flicker tester 60N-01, etc.							
Testing Condition	Unless otherwise stated, the parameters of the power factor, THD and efficiency are the test results under the ambient temperature of $25^{\circ}$ C and humidity of 50%, AC input of 230V and 100% load.							

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	1. It is recommended that customer should install protection devices for surge and for overvoltage & undervoltage to ensure safety before connecting to electricity.
Additional Remark	2. The PC cover, housing, end caps and other parts of the LED driver inside the LED light fixture must conform to UL94-V0 flammability standard 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 wiring of the light fixture are also relevant. Thus it's strongly recommended the LED light fixture manufacturer re-confirms the EMC of the whole LED light fixture.

RoHS: Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment

ITHD: The total harmonic distortion of the current

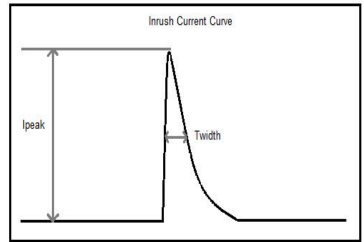
MTBF: Mean time between failure

# **Circuit Breaker & Relevant Parameters**

Name	Value	Remark
Surge peak current (Ipeak)	47A	Input voltage 230Vac
Surge half-peak time (Twidth)	47µs	Input voltage 230Vac. Measure the time for Ipeak to drop to its half value.
Quantity of the same model of driver that can be configured by a type-B 16A circuit breaker.	61 pcs (maximum)	

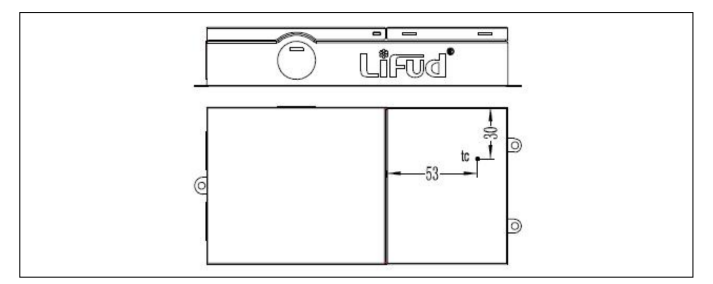
Driver quantities are below if use another type of circuit breaker.

Туре	Rank	Qty of accommodated drivers	Relative conversion ratio		
	10A	38 pcs	63%		
	13A	49 pcs	81%		
В	16A	61 pcs	100% (benchmark)		
	20A	76 pcs	125%		
	25A	95 pcs	156%		
	10A	63 pcs	104%		
	13A	82 pcs	135%		
С	16A	103 pcs	170%		
	20A	126 pcs	208%		
	25A	158 pcs	260%		





## TC Spot on the Upper Casing

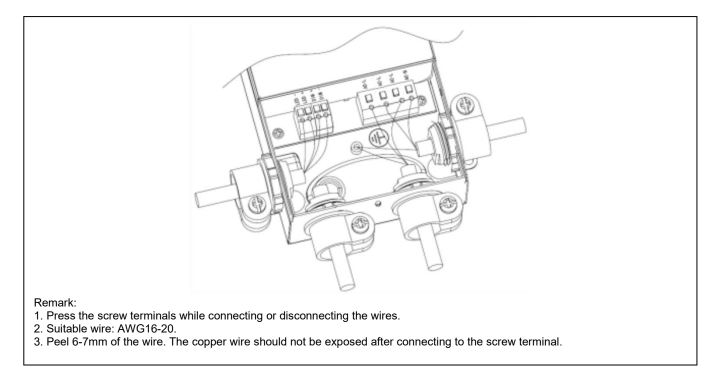


### Label



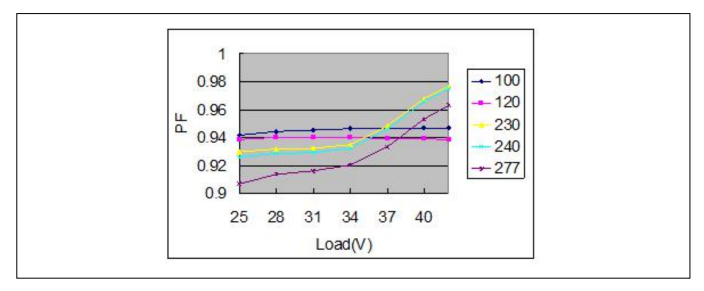


## Wiring Diagram



## **Product Feature Curve**

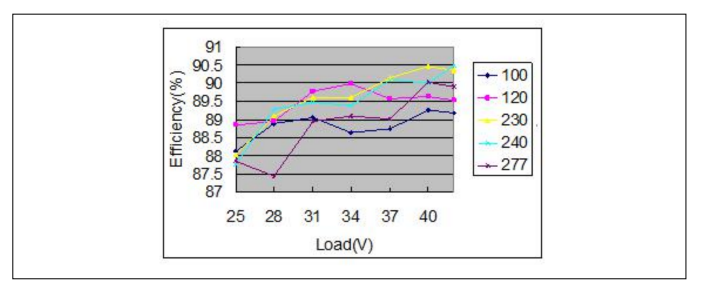
#### 1. PF curve



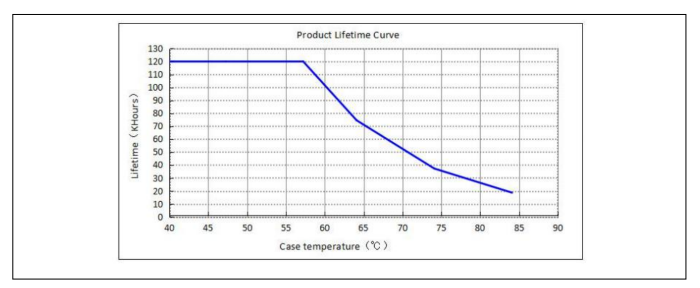


LF-GMD035YBV Dimma

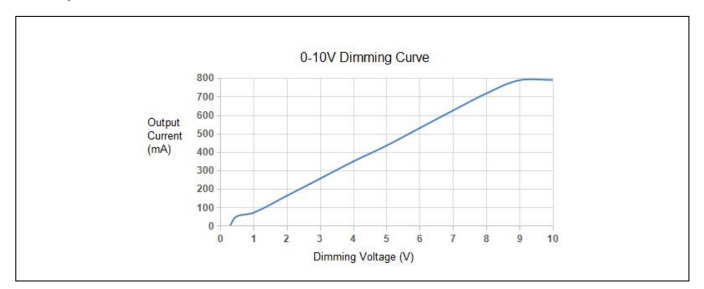
#### 2. Efficiency curve



#### 3. Lifetime curve



#### 4. Dimming curve





# **Dimming Operation**

1. 0-10V signal connects to the DIM terminal.

2. In 0-10V mode, when the input voltage is equal to or below 0.3V, the light will be turned off. When it's over 0.5V, the light will be turned on.

3. In 0-10V mode, the minimum dimming depth is 8% (lout).

#### 0-10V dimming

Dimming voltage	≤0.3V	0.5V	1V	2V	3V	4V	5V	6V	7V	8V	9V	10V
Output current	OFF	51	71	162	255	348	434	529	624	716	788	795

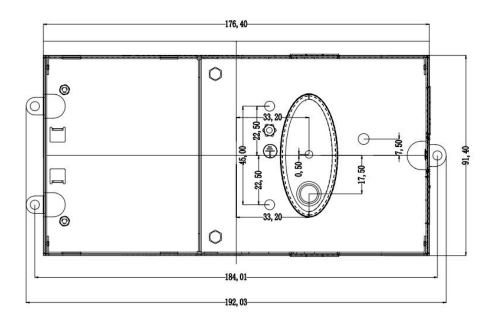
#### PWM dimming

PWM signal	0-5%	6%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
Output current	OFF	54	66	145	229	316	400	484	568	652	736	794

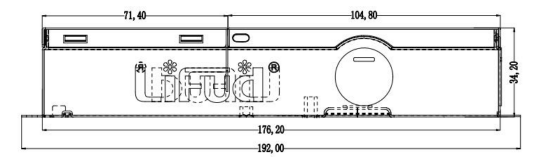
#### Rx dimming

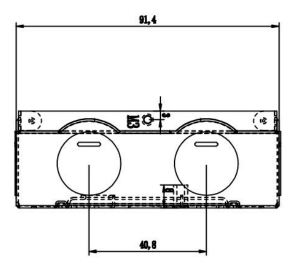
Dimming resistance	3ΚΩ	5ΚΩ	10ΚΩ	20 KΩ	30 KΩ	40 KΩ	50 KΩ	60 KΩ	70 KΩ	80 KΩ	90 KΩ	100 KΩ
Output current	OFF	54	75	163	256	350	443	540	635	724	795	795

## Dimension (unit: mm, tolerance: +0.5mm)









## **Packaging Specification**

Carton dimension	420*300*215mm (L*W*H)					
Quantity	12 pcs/layer; 2 layers/ctn; 24 pcs/ctn					
Weight	360g/pc; 9.43kg/ctn					

### Attention

- 1 Use this product according to the specifications, please. Otherwise there may be malfunction.
- 2 Use luminaires that have not been certified or are not compatible with the drivers may cause fire, explosion or other hazards.
- 3 Man-made damage is not covered by warranty.
- 4 The withstanding voltage of the aluminium substrate should meet the requirement.

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