

SPECIFICATION FOR APPROVAL

Customer:		
Product Material I	No.:	
Model No.	LF-GMR040YE	
Version :	V3.0	
Manufacturer:	Sichuan Ledfriend Technology	Co., Ltd
Customer Approval		
Tested by	Checked by	Approved by
Ledfriend Approval		
Tested by	Checked by	Approved by
The full model numbers req		· ·
Full model No.	Full model No.	
Full model No.	Full model No.	
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E.C. List

Version	Description of change	Engineer	Date
3.0	format change	Li Long	2015-10-26

Shenzhen Ledfriend Optoelectronics Co., Ltd.

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www.lifud.com, China service hotline: 400-096-6815 (China technical support: 13410244507)

Model	LF-GMR040YE	Series	AC220-240V typical linear metal case
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Shenzhen Ledfriend Optoelectronics Co., Ltd.

1. Product description



Isolated LED driver, originally designed for class I LED luminaires and also suitable for the class II luminaires.

Category: AC220-240V typical metal case series.

Product properties: active PFC, high PF, high efficiency, low THD. Application: commercial, residential and decorative lighting. Warranty: 5 years (please refer to the warranty condition).

Certifications:









2. Technical data (1)

	Full model number	LF-GMR040YE 0750H(U)	LF-GMR040YE 0800H(U)	LF-GMR040YE 0900H(U)	LF-GMR040YE 0950H(U)		
	Output voltage	27-40 VDC	27-40 VDC	27-40 VDC	27-40 VDC		
	Output current	750mA	800mA	900mA	950mA		
	Ripple current	< 400mA					
Output	Ripple voltage	≤4V					
Output	Current tolerance	±5%					
	Time to light	230Vac < 0.5S					
	Temperature drift	±10%					
	Output Line regulation	±5%					
	Input Line regulation	±5%					
	Rated input voltage	220-240 Vac, (Max inpu	t voltage: 180-264Vac)				
	Frequency	47Hz-63Hz					
	Input current	0.3A Max					
	Power factor	≥0.95/230Vac					
Input	THD	≤18%					
	Efficiency	≥87%/230Vac					
	In-rush current (peak /duration)	I<60A/350uS@230Vac					
	Typ. power input on stand-by	Pin<1W					
Protective	No-load	Max. output voltage (no	-load voltage) 55V				
features	Short-circuit	Hiccup mode (auto-reco	very)				
	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					
	Certifications	TUV, RCM, CE, CB					
	Hi-pot test	I/P-O/P: 3.75KVac, <5mA, 60S					
Safety and	Insulation resistance	I/P-O/P: 500VDC, >100MΩ					
norms	Surge level	Comply with IEC61000-4-5(L/N:2KV,L/PG:4KV,N/PG:4KV)					
	EMI	Comply with EN55015 , EN61000-3-2.					
	EMS	Comply with EN61000-4-2, 3, 4, 5, 6, 8, 11; EN61547.					
	Packing (weight)	Net weight: 170g±5%/pc; 48pcs/carton; 8.2KG±5%/carton. Carton size: 39 x 29 x 21 cm (L xWxH).					
Others	IP level	/					
	Warranty condition	5 years (Max. case temperature must not exceed 65°C).					
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, 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	 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. The PC cover, shell, end caps used together with the LED driver inside the LED lamp must meet the UL94V-0 fire rating le or above. 						

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3. As a part of the LED lamp, the LED driver is not the only factor determining the EMC performance of the LED lamp. And the EMC performance is also related to the LED lamp's structure and the wire routing. Thus we strongly recommend the manufacturer of the finished LED lamp must re-confirm the EMC of the LED lamps.

Technical data (2)

	Full model number	LF-GMR040YE 1000H(U)	LF-GMR040YE 0600H(V)	LF-GMR040YE 0650H(V)	LF-GMR040YE 0700H(V)		
	Output voltage	27-40 VDC	35-55 VDC	35-55 VDC	35-55 VDC		
Output	Output current	1000mA	600mA	650mA	700mA		
	Ripple current	< 400mA		< 300mA			
	Ripple voltage	≤4V		≤6V			
	Current tolerance	±5%					
	Time to light	230Vac <0.5S					
	Temperature drift	±10%					
	Output Line regulation	±5%					
	Input Line regulation	±5%					
	Rated input voltage	220-240 Vac, (Max input	t voltage: 180-264Vac)				
	Frequency	47Hz-63Hz					
	Input current	0.3A Max					
. .	Power factor	≥0.95/230Vac					
Input	THD	≤18%					
	Efficiency	≥87%/230Vac					
	In-rush current (peak /duration)	I<60A/350uS@230Vac					
	Typ. power input on stand-by	Pin<1W					
Protective features	No-load	Max. output voltage (no-load voltage) 55V		utput voltage (no-load volt	age) 70V		
icatures	Short-circuit	Hiccup mode (auto-recov	very)				
	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					
	Certifications	TUV, RCM, CE, CB					
	Hi-pot test	I/P-O/P: 3.75KVac, <5mA, 60S					
Safety and	Insulation resistance	I/P-O/P: 500VDC, >100MΩ					
norms	Surge level	Comply with IEC61000-4-5(L/N:2KV,L/PG:4KV,N/PG:4KV)					
	EMI	Comply with EN55015 , EN61000-3-2.					
	EMS	Comply with EN61000-4-2, 3, 4, 5, 6, 8, 11; EN61547.					
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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	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 lev or above. 3. As a part of the LED lamp, the LED driver is not the only factor determining the EMC performance of the LED lamp. And the EMC performance is also related to the LED lamp's structure and the wire routing. Thus we strongly recommend the manufacturer of the finished LED lamp must re-confirm the EMC of the LED lamps.						

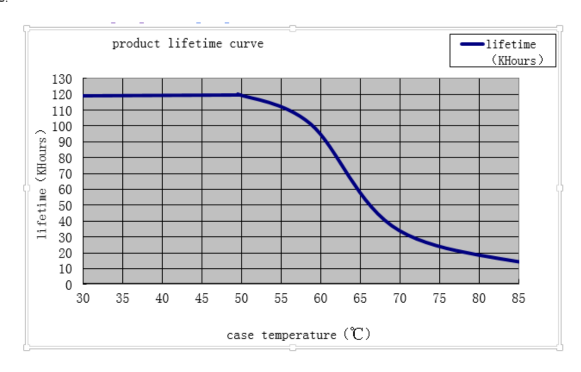
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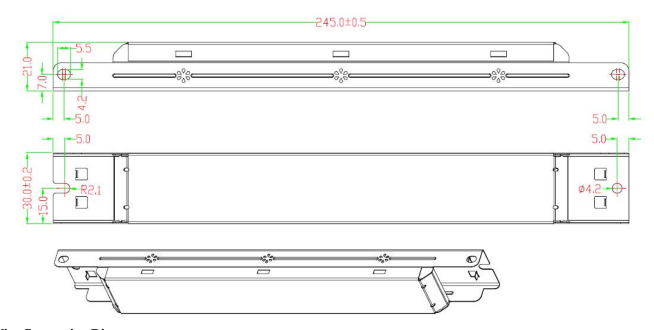
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3. Product Referenced Lifetime Curve

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)



5. Wire Connection Diagram:

