

Наличие и актуальные цены на

LPF-25D-15

https://www.mean-well.ru/store/LPF-25D-15/











Features

- · Constant Current mode output
- · Plastic housing with Class II design
- · Built-in active PFC function
- · Class 2 power unit
- IP67 rating for indoor or outdoor installations
- Function: 3 in 1 dimming
- Typical lifetime>50000 hours
- · 5 years warranty

■ Applications

- · LED panel lighting
- · LED downlight
- LED decorative lighting
- · LED tunnel lighting
- Moving sign

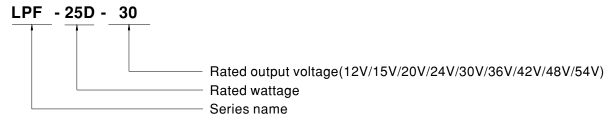
■ GTIN CODE

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

Description

LPF-25D series is a 25W AC/DC LED driver featuring the constant current output. LPF-25D operates from $90 \sim 305$ VAC and offers models with different rated voltage ranging between 12V and 54V. Thanks to the efficiency up to 86%, with the fanless design, the entire series is able to operate for -35° C $\sim +70^{\circ}$ C case temperature under free air convection. The entire series is rated with IP67 ingress protection level and is suitable to work for a variety of applications at dry, damp or wet locations. LPF-25D is equipped with the 3 in 1 dimming function so as to provide the design flexibility for LED lighting system.

■ Model Encoding



25W Constant Current Mode LED Driver

LPF-25D series

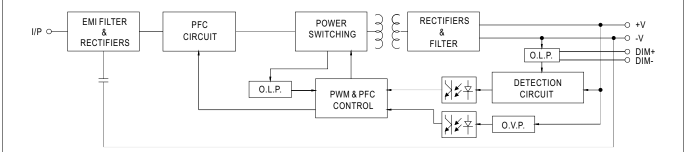
SPECIFICATION

ATION	LPF-25D-12	LPF-25D-15	LPF-25D-20	LPF-25D-24	LPF-25D-30	LPF-25D-36	LPF-25D-42	LPF-25D-48	LPF-25D-5					
DC VOLTACE	-													
					1				54V					
									0.47A 25.38W					
			-						25.38VV 29.7 ~ 54V					
									29.7 ~ 54 V					
		ialeu current												
HOLD UP TIME (Typ.)														
VOLTAGE RANGE Note.5														
FREQUENCY RANGE	47 ~ 63Hz													
POWER FACTOR	PF≥0.97/115VAC, PF≥0.95/230VAC, PF≥0.92/277VAC@full load (Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section)													
TOTAL HARMONIC DISTORTION	THD<20%(@load≧60%/115VC,230VAC; @load≧75%/277VAC) (Please refer to "TOTAL HARMONIC DISTORTION(THD)" section)													
EFFICIENCY (Typ.)	84%	84%	85%	85.5%	85.5%	85.5%	85.5%	86%	86%					
AC CURRENT	0.4A / 115VAC	0.25A/	230VAC 0	.2A/277VAC										
					at 230VAC· P	er NEMA 410								
MAX. No. of PSUs on 16A CIRCUIT BREAKER	12 units (circuit breaker of type B) / 21 units (circuit breaker of type C) at 230VAC													
I FAKAGE CURRENT	<0.75m4/24	<0.75mA / 240VAC												
autor continuit														
OVER CURRENT		ent limiting rec	overs automatic	cally after fault	condition is rem	noved								
SHORT CIRCUIT														
OVER VOLTAGE						41 ~ 49\/	46 ~ 54V	54 ~ 63\/	59 ~ 66V					
						41 430	40 J4V	J4 * 05 V	00 V					
OVED TEMPEDATURE														
	-													
	±0.03%/°C (0~50°C)													
VIBRATION	10 ~ 500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes													
SAFETY STANDARDS Note.8	UL8750, CSA C22.2 No. 250.0-08,ENEC BS EN/EN61347-1, BS EN/EN61347-2-13 independent, BS EN/EN62384, EAC TP TC 004,GB19510.1,GB19510.14,IP67 approved ;Design refer to UL60950-1													
WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC													
ISOLATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH													
EMC EMISSION Note.8	Compliance to BS EN/EN55015,BS EN/EN61000-3-2 Class C (@load ≥ 55%) ; BS EN/EN61000-3-3,GB/T 17743 , GB17625.1,EAC TP TC 02													
	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													
MTBF	3574.2K hrs min. Telcordia SR-332 (Bellcore); 391.6Khrs min. MIL-HDBK-217F (25℃)													
	148*40*32mm (L*W*H)													
1. All parameters NOT speciall	y mentioned are measured at 230VAC input, rated current and 25°C of ambient temperature.													
				ed pair-wire te	rminated with a	0.1uf & 47uf p	arallel capacito	or.						
3. Ripple & Holse are measured	olerance, line regulation and load regulation.													
4. Tolerance : includes set up to		•	•			nder low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details.								
Tolerance : includes set up to 5. De-rating may be needed ur	nder low input	voltages. Plea	se refer to "ST											
4. Tolerance : includes set up to	nder low input of asured at first of a component the	voltages. Plea old start. Turn nat will be ope	se refer to "ST ing ON/OFF the rated in combi	ne driver may ination with fin	lead to increas al equipment.	e of the set up Since EMC pe	time. rformance will	be affected by	the					
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4. Tolerance : includes set up to 5. De-rating may be needed ur 6. Length of set up time is mea 7. The driver is considered as complete installation, the final	nder low input asured at first casured at first case a component the all equipment management meanwell.complatest ErP regu	voltages. Plea cold start. Turn nat will be ope nanufacturers ///Upload/PDF/ ulation for lighti	se refer to "ST ing ON/OFF the rated in combi must re-qualify /EMI_statemer	ne driver may ination with fin EMC Directivnt_en.pdf)	lead to increas al equipment. e on the comp	e of the set up Since EMC pe lete installation	time. rformance will again.	be affected by	the					
4. Tolerance: includes set up to 5. De-rating may be needed ur 6. Length of set up time is mea 7. The driver is considered as complete installation, the final (as available on https://www 8. To fulfill requirements of the	nder low input of a asured at first of a component that all equipment manamell.com latest ErP reguted to the main	voltages. Plea vold start. Turn nat will be ope nanufacturers i //Upload/PDF/ ulation for lightins.	se refer to "ST ing ON/OFF the crated in combination of the must re-qualify [EMI_statementing fixtures, this	ne driver may ination with fing EMC Directive of ten.pdf) is LED driver of	lead to increas al equipment. e on the comp can only be use	e of the set up Since EMC pe lete installation ed behind a sw	time. rformance will again. ritch	·						
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4. Tolerance: includes set up to 5. De-rating may be needed ur 6. Length of set up time is mea 7. The driver is considered as complete installation, the fina (as available on https://www 8. To fulfill requirements of the without permanently connec 9. This series meets the typica	nder low input of a sured at first of a component that all equipment management and a component that all equipment management and the sure of the main of the sure	voltages. Plea voltages. Plea vold start. Turn nat will be open nanufacturers in the voltage of voltage of the	se refer to "ST ing ON/OFF the trated in combinated in com	ne driver may ination with fin EMC Directivnt_en.pdf) is LED driver of tion when Toasttp://www.meas and of 5°C/1	lead to increas al equipment. se on the comp can only be use se, particularly anwell.com 1000m with fan	e of the set up Since EMC pe lete installation ed behind a sw (c) point (or T models for op	time. rformance will again. ritch MP, per DLC), erating altitude	, is about 70℃	or less.					
	CURRENT RIPPLE CURRENT TOLERANCE SETUP, RISE TIME Note.6 HOLD UP TIME (Typ.) VOLTAGE RANGE Note.5 FREQUENCY RANGE POWER FACTOR TOTAL HARMONIC DISTORTION EFFICIENCY (Typ.) AC CURRENT INRUSH CURRENT(Typ.) MAX. No. of PSUs on 16A CIRCUIT BREAKER LEAKAGE CURRENT OVER CURRENT SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8 WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.8 EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT speciall 2. Please refer to "DRIVING M	DC VOLTAGE 12V	DC VOLTAGE 12V	DC VOLTAGE 12V	DC VOLTAGE	DC VOLTAGE 12V	DC VOLTAGE 12V	DC VOLTAGE	DC VOLTAGE					



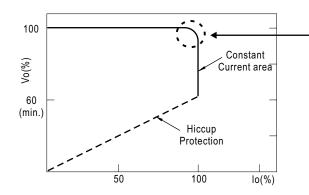
■ BLOCK DIAGRAM

fosc: 100KHz



■ DRIVING METHODS OF LED MODULE

* This series works in constant current mode to directly drive the LEDs.



Typical output current normalized by rated current (%)

In the constant current region, the highest voltage at the output of the driver depends on the configuration of the end systems.

Should there be any compatibility issues, please contact MEAN WELL.

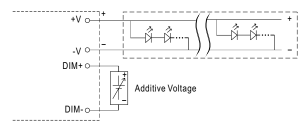


■ DIMMING OPERATION

 \divideontimes 3 in 1 dimming function

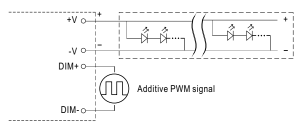


- Output constant current level can be adjusted by applying one of the three methodologies between DIM+ and DIM-:
 1 ~ 10VDC, or 10V PWM signal or resistance.
- Direct connecting to LEDs is suggested. It is not suitable to be used with additional drivers.
- Dimming source current from power supply: 100µA (typ.)
- O Applying additive 1 ~ 10VDC



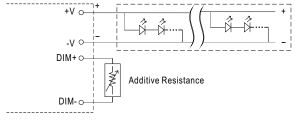
"DO NOT connect "DIM- to -V"

O Applying additive 10V PWM signal (frequency range 100Hz ~ 3KHz):

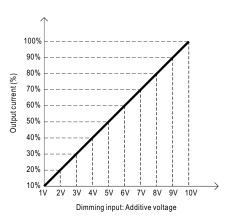


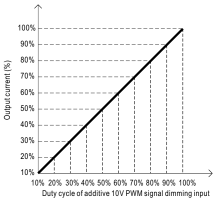
"DO NOT connect "DIM- to -V"

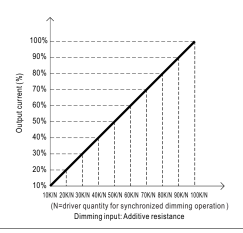
Applying additive resistance:



"DO NOT connect "DIM- to -V"

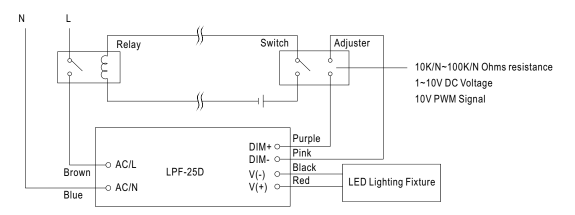






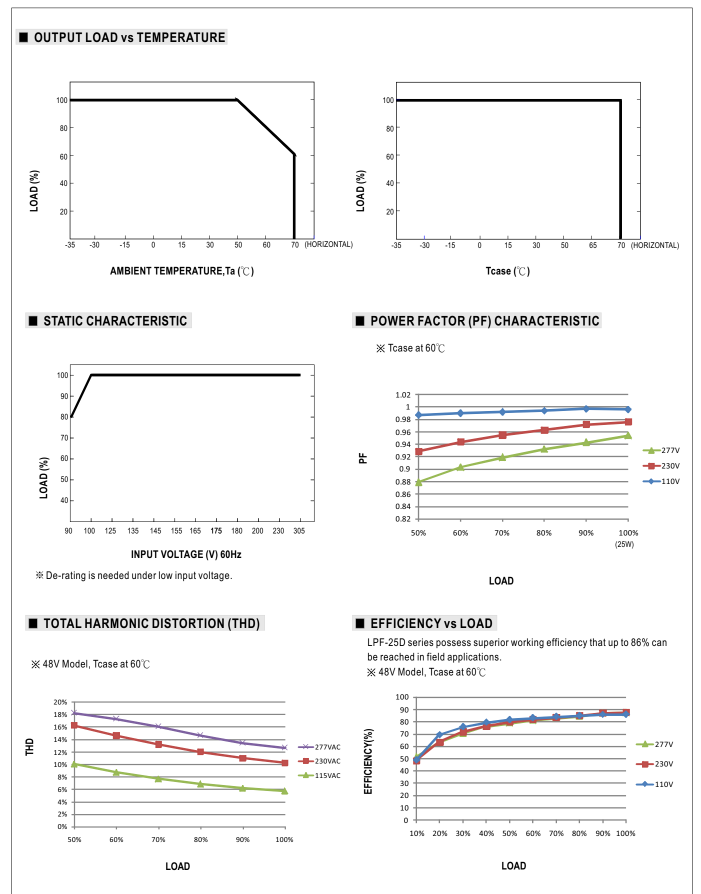


Note: In the case of turning the lighting fixture down to 0% brightness, please refer to the configuration as follow, or please contact MEAN WELL for other options.



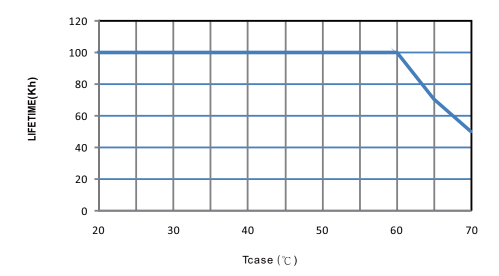
Using a switch and relay can turn ON/OFF the lighting fixture.







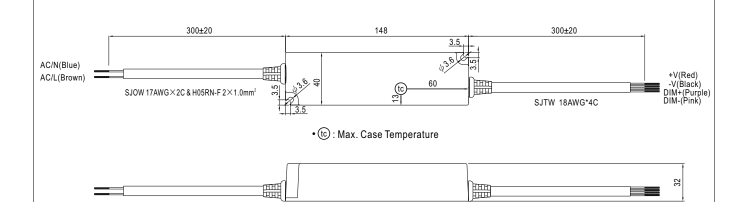
■ LIFE TIME





■ MECHANICAL SPECIFICATION

CASE NO.: LPF-16A Unit:mm Tolerance:±1



■ Recommend Mounting Direction



■ INSTALLATION MANUAL

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