



#### Features

- · Rastic housing with class II design
- · Built-in active PFC function
- · Class 2 power unit
- Standby power consumption <0.5W
- P67 rating for indoor or outdoor installations
- Function: 3 in 1 dimming (dim-to-off)
- Typical lifetime >50000hours
- 5 years warranty

## Applications

- · LED panel lighting
- LED downlight
- · LED decorative lighting
- LED tunnel lighting
- Moving sign
- Type "HL" for use in Class I, Division 2 hazardous (Classified) location

## Description

NPF-60D series is a 60W AC/DC LED driver featuring the constant current mode output. NPF-60D operates from  $90\sim305$ VAC and offers models with different rated voltage ranging between 12V and 54V. Thanks to the high efficiency up to 90%, with the fanless design, the entire series is able to operate for  $-40\sim+85^{\circ}$ 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. NPF-60D is equipped with the 3 in 1 dimming function so as to provide the design flexibility for LED lighting system.

# ■ Model Encoding





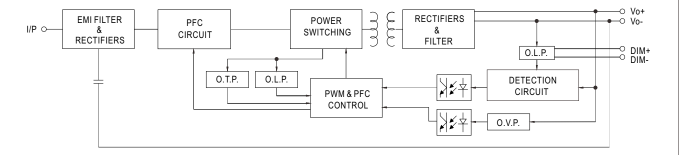
## **SPECIFICATION**

OUTPUT  OUTPUT  CONST CURR SET U  VOLTA FREQ POWE  TOTAL INPUT  EFFIC AC CU INRUS MAX. CIRCU LEAK STANDE  OVER OVER OVER OVER WORK ENVIRONMENT STORA TEMP.	TED CURRENT TED POWER ISTANT CURRENT REGION RRENT RIPPLE RRENT TOLERANCE TUP TIME Note.3  LTAGE RANGE Note.2  EQUENCY RANGE WER FACTOR (Typ.)  AL HARMONIC DISTORTION CURRENT (Typ.) CURRENT (Typ.) USH CURRENT(Typ.) X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT	5.0% max. ( ±5.0% 500ms/115\\ 90 ~ 305\VA\\ (Please refe 47 ~ 63Hz PF ≥ 0.97/1\\ (Please refe THD< 20%\\ (Please refe 86% 0.8A / 115\V\\ COLD STAF	er to "STATIC 15VAC, PF≧ er to "POWER @load≧60%	2 431VDC CHARACTE 0.95/230VAC FACTOR (PF	, PF≧0.92/2	ion)	1.67A 60.12W 21.6 ~ 36V	1.43A 60.06W 25.2 ~ 42V	1.25A 60W 28.8 ~ 48V	1.12A 60.48W 32.4 ~ 54V							
OUTPUT  CONST CURR SET U  VOLT/ FREQ POWE  INPUT  EFFIC AC CU INRUS MAX. CIRCU LEAK STANDE  PROTECTION OVER OVER ENVIRONMENT ENVIRONMENT STORA TEMP.	ISTANT CURRENT REGION RRENT RIPPLE RRENT TOLERANCE TUP TIME Note.3  LTAGE RANGE Note.2  EQUENCY RANGE WER FACTOR (Typ.)  AL HARMONIC DISTORTION FICIENCY(Typ.)  CURRENT (Typ.)  USH CURRENT(Typ.)  X. NO. of PSUs on 16A CUIT BREAKER  AKAGE CURRENT	7.2 ~ 12V 5.0% max. ( ±5.0% 500ms/115\ 90 ~ 305\A (Please refe 47 ~ 63Hz PF ≥ 0.97/1 (Please refe THD< 20% (Please refe 86% 0.8A / 115\A COLD STAF	9 ~ 15V @rated curre  /AC, 230VAC C 127 ~ er to "STATIC  15VAC, PF≧ er to "POWER @load≧60% er to "TOTAL	12 ~ 20V nt  - 431VDC - CHARACTE  0.95/230VAC R FACTOR (PF	14.4 ~ 24V  RISTIC" sect	18 ~ 30V ion)	21.6 ~ 36V										
OUTPUT CURR CURR SET U VOLT/ FREQ POWE INPUT EFFIC AC CU INRUS MAX. CIRCU INRUS TEMP.	RRENT RIPPLE RRENT TOLERANCE TUP TIME Note.3  LTAGE RANGE Note.2  EQUENCY RANGE WER FACTOR (Typ.)  AL HARMONIC DISTORTION FICIENCY(Typ.)  CURRENT (Typ.)  USH CURRENT(Typ.)  X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT	5.0% max. ( ±5.0% 500ms/115\\ 90 ~ 305\VA\\ (Please refe 47 ~ 63Hz PF ≥ 0.97/1\\ (Please refe THD< 20%\\ (Please refe 86% 0.8A / 115\V\\ COLD STAF	@rated curre  /AC, 230VAC C 127 ~ er to "STATIC  15VAC, PF≧ er to "POWER  @load≧60% er to "TOTAL	A 431VDC CHARACTE 0.95/230VAC FACTOR (PF	RISTIC" sect	ion)		25.2 ~ 42V	28.8 ~ 48V	32.4 ~ 54V							
INPUT  INPUT  FREQ  POWE  AC CU  INRUS  MAX. CIRCU  LEAK  STANDE  PROTECTION  OVER  OVER  WORF  MAX.  ENVIRONMENT  ENVIRONMENT  STORA  TEMP.	RRENT TOLERANCE TUP TIME Note.3  LTAGE RANGE Note.2  EQUENCY RANGE WER FACTOR (Typ.)  AL HARMONIC DISTORTION  FICIENCY(Typ.)  CURRENT (Typ.)  USH CURRENT(Typ.)  X. NO. of PSUs on 16A  CUIT BREAKER  AKAGE CURRENT	±5.0%  500ms/115\\ 90 ~ 305VA (Please refe 47 ~ 63Hz  PF ≥ 0.97/1 (Please refe THD< 20%) (Please refe 86%  0.8A / 115VA  COLD STAF	/AC, 230VAC C 127 ~ er to "STATIC  15VAC, PF ≥ er to "POWER @load≥60% er to "TOTAL	2 431VDC CHARACTE 0.95/230VAC FACTOR (PF	, PF≧0.92/2	77VAC@full l	nad										
INPUT  FREQUENCE  INPUT  FREQUENCE  FREQUENCE  POWER  AC CU  INRUS  MAX. CIRCU  LEAK  STANDE  OVER  OVER  OVER  WORF  MAX.  ENVIRONMENT  STORA  TEMP	TUP TIME Note.3  LTAGE RANGE Note.2  EQUENCY RANGE  WER FACTOR (Typ.)  AL HARMONIC DISTORTION  FICIENCY(Typ.)  CURRENT (Typ.)  USH CURRENT(Typ.)  X. NO. of PSUs on 16A  CUIT BREAKER  AKAGE CURRENT	500ms/115\\ 90 ~ 305VA\\ (Please reference 47 ~ 63Hz \text{PF\geq 0.97/1}\\ (Please reference THD< 20%\\ (Please reference 86%\\ 0.8A / 115VA\\ COLD STAF	C 127 ~ er to "STATIC  15VAC, PF≥ er to "POWER  @load≥60% er to "TOTAL	431VDC CHARACTE 0.95/230VAC FACTOR (PF	, PF≧0.92/2	77VAC@full l	nad										
INPUT  FREQ POWE  INPUT  EFFIC AC CU INRUS  MAX. CIRCU LEAK STANDE  OVER SHOR OVER OVER WORK STORA  INPUT  EFFIC OVER WORK STORA TEMP	EQUENCY RANGE WER FACTOR (Typ.) AL HARMONIC DISTORTION FICIENCY(Typ.) CURRENT (Typ.) USH CURRENT(Typ.) X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT	90 ~ 305VA (Please refe 47 ~ 63Hz PF ≥ 0.97/1 (Please refe THD < 20%) (Please refe 86% 0.8A / 115V/ COLD STAF	C 127 ~ er to "STATIC  15VAC, PF≥ er to "POWER  @load≥60% er to "TOTAL	431VDC CHARACTE 0.95/230VAC FACTOR (PF	, PF≧0.92/2	77VAC@full l	nad										
FREQUENCE FREQUE	EQUENCY RANGE WER FACTOR (Typ.)  AL HARMONIC DISTORTION FICIENCY(Typ.) CURRENT (Typ.) USH CURRENT(Typ.) X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT	(Please refe 47 ~ 63Hz PF≥0.97/1 (Please refe THD< 20% (Please refe 86% 0.8A / 115V/ COLD STAF	er to "STATIC  15VAC, PF ≥ er to "POWER  @load≧60% er to "TOTAL	0.95/230VAC FACTOR (PF	, PF≧0.92/2	77VAC@full l	oad										
POWE INPUT  EFFIC AC CU INRUS MAX. CIRCU LEAK STANDE  OVER OVER OVER WORK ENVIRONMENT TEMP:	WER FACTOR (Typ.)  AL HARMONIC DISTORTION FICIENCY(Typ.)  CURRENT (Typ.)  USH CURRENT(Typ.)  X. NO. of PSUs on 16A CUIT BREAKER  AKAGE CURRENT	PF≥0.97/1 (Please refe THD< 20% (Please refe 86% 0.8A / 115V/	er to "POWER (@Ioad≧60% er to "TOTAL	FACTOR (PF 5/115VC, 230			oad										
INPUT  EFFICAC CU INRUS MAX. CIRCU LEAK STANDE  OVER SHOR OVER OVER WORK MAX. ENVIRONMENT STORA TEMP:	AL HARMONIC DISTORTION FICIENCY(Typ.) CURRENT (Typ.) USH CURRENT(Typ.) X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT	(Please refe THD< 20%) (Please refe 86% 0.8A / 115V/ COLD STAR	er to "POWER (@Ioad≧60% er to "TOTAL	FACTOR (PF 5/115VC, 230			nad		47 ~ 63Hz								
INPUT  EFFICA AC CU INRUS MAX. CIRCU LEAK STANDE  OVER OVER OVER WORK MAX. ENVIRONMENT STORA TEMP.	FICIENCY(Typ.)  CURRENT (Typ.)  USH CURRENT(Typ.)  X. NO. of PSUs on 16A  CUIT BREAKER  AKAGE CURRENT	(Please refe 86% 0.8A / 115V/ COLD STAR	er to "TOTAL			$ PF {\ge 0.97/115VAC, PF} {\ge 0.95/230VAC, PF} {\ge 0.92/277VAC@full load} \\ (Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section) $											
AC CUINRUS MAX. CIRCU LEAK STANDE  OVER SHOR OVER WORF MAX. ENVIRONMENT STORA TEMP.	CURRENT (Typ.) USH CURRENT(Typ.) X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT	0.8A / 115V/	87%	THD<20%(@load≧60%/115VC, 230VAC; @load≧75%/277VAC) (Please refer to "TOTAL HARMONIC DISTORTION(THD)" section)													
INRUS MAX. CIRCU LEAK STANDE  OVER SHOR OVER OVER WORK MAX. ENVIRONMENT STORA TEMPS	USH CURRENT(Typ.) X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT	COLD STAR		88%	89%	90%	90%	90%	90%	90%							
PROTECTION OVER OVER OVER WORK ENVIRONMENT STORA TEMP	X. NO. of PSUs on 16A CUIT BREAKER AKAGE CURRENT		AC 0.4A	A / 230VAC	0.32A / 27	7VAC											
CIRCU LEAK STANDE  OVER SHOR OVER OVER WORK MAX. ENVIRONMENT STORA TEMP.	CUIT BREAKER AKAGE CURRENT	9 units (circu	COLD START 50A(twidth=270µs measured at 50% Ipeak) at 230VAC; Per NEMA 410														
PROTECTION OVER OVER OVER WORK MAX. ENVIRONMENT TEMP:		9 units (circuit breaker of type B) / 16 units (circuit breaker of type C) at 230VAC															
PROTECTION SHORE OVER OVER WORK MAX. ENVIRONMENT STORA TEMP	IDDV DOWED COMOUNDERON	<0.25mA / 277VAC															
PROTECTION SHORE OVER WORK MAX. ENVIRONMENT STORA TEMP	NDBY POWER CONSUMPTION	<0.5W															
PROTECTION OVER OVER WORK MAX. ENVIRONMENT STORA	OVER CURRENT	95 ~ 108%															
PROTECTION OVER OVER WORK MAX. ENVIRONMENT STORA TEMP	ER CURRENT	Constant current limiting, recovers automatically after fault condition is removed															
OVER OVER WORK MAX. WORK STORA TEMP	ORT CIRCUIT	Hiccup mode, recovers automatically after fault condition is removed															
OVER WORK MAX. ENVIRONMENT STORA TEMP		15 ~ 17V	17.5 ~ 21V	23 ~ 27V	28 ~ 34V	34 ~ 40V	41 ~ 46V	46 ~ 54V	54 ~ 60V	59 ~ 66V							
WORK MAX. ENVIRONMENT STORA TEMP	ER VOLTAGE	Shut down o/p voltage, re-power on to recover															
ENVIRONMENT WORK STORA	ER TEMPERATURE	Shut down o/p voltage, re-power on to recover															
ENVIRONMENT WORK STORA	RKING TEMP.	Tcase=-40 ~ +85°C (Please refer to "OUTPUT LOAD vs TEMPERATURE" section)															
STORA TEMP	X. CASE TEMP.	Tcase=+85℃															
STORA TEMP	RKING HUMIDITY	20 ~ 95% RH non-condensing															
	RAGE TEMP., HUMIDITY	-40 ~ +80°C, 10 ~ 95% RH															
VIBRA	IP. COEFFICIENT	±0.03%/C (0~50°C)															
	RATION	10 ~ 500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes															
SAFE	FETY STANDARDS	UL8750(type"HL"), CSA C22.2 No. 250.13-12, ENEC EN61347-1, EN61347-2-13, EN62384 independent, IP67 approved; Design refer to EN60335-1								ıt,							
SAFETY & WITHS	HSTAND VOLTAGE	I/P-O/P:3.75KVAC															
EMC ISOLA	LATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C/ 70% RH															
EMC E	CEMISSION	Compliance to EN55015, EN61000-3-2 Class C (@ load ≥ 60%) ; EN61000-3-3															
EMC I	CIMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11; EN61547, light industry level(surge immunity Line-Line 2KV)															
MTBF	BF	1016.1K hrs min. Telcordia SR-332 (Bellcore); 314.05K hrs min. MIL-HDBK-217F (25°C)															
OTHERS DIMEN	IENSION	150*53*35m	150*53*35mm (L*W*H)														
PACK	CKING	0.49Kg;30pcs/15.7Kg/1.0CUFT															
2. De- 3. Ler 4. The 5. The cor 6. The 7. Thi		is NOT specially mentioned are measured at 230VAC input, rated current and 25°C of ambient temperature.  The needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details.  The needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details.  The property of the set up time.  The new consumption is specified for 230VAC.  The n															



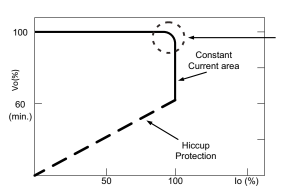
#### ■ BLOCK DIAGRAM

PFC fosc: 50~120KHz PWM fosc: 60~130KHz



#### ■ DRIVING METHODS OF LED MODULE

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



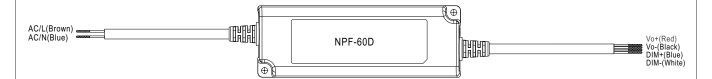
Typical LED power supply I-V curve

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.

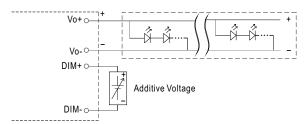


#### **■ DIMMING OPERATION**



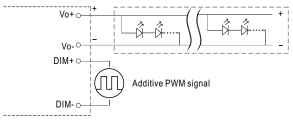
#### imes 3 in 1 dimming function

- Output constant current level can be adjusted by applying one of the three methodologies between DIM+ and DIM-:
   0 ~ 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:  $100\mu A$  (typ.)
- O Applying additive 0 ~ 10VDC



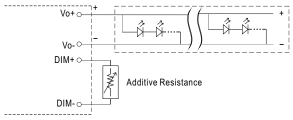
"DO NOT connect "DIM- to Vo-"

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

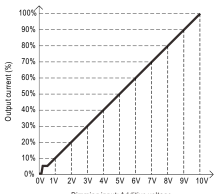


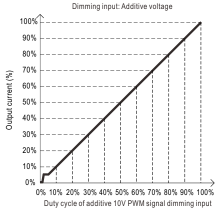
"DO NOT connect "DIM- to Vo-"

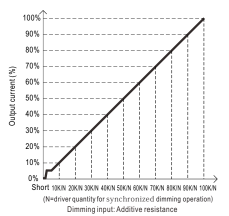
Applying additive resistance:



"DO NOT connect "DIM- to Vo-"



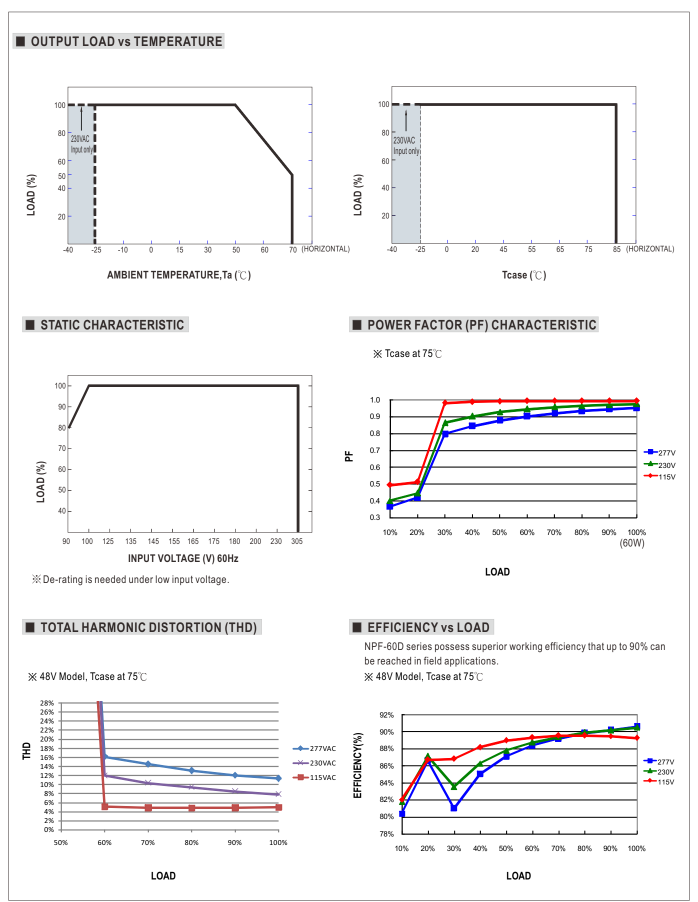




Note: 1. Min. dimming level is about 6% and the output current is not defined when 0% < Iout < 6%.

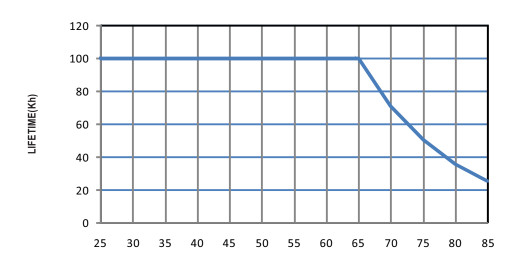
2. The output current could drop down to 0% when dimming input is about 0kΩ or 0Vdc, or 10V PWM signal with 0% duty cycle.





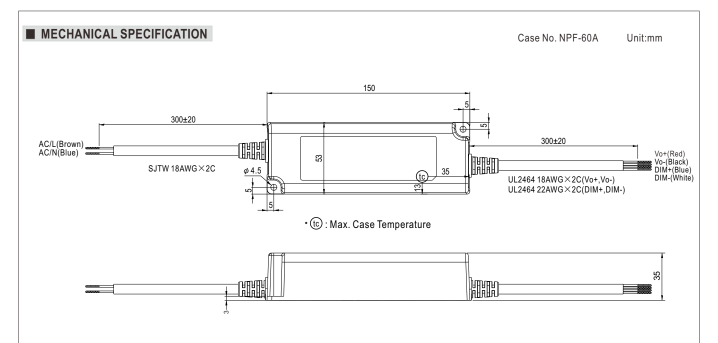


# **■** LIFE TIME



Tcase ( $^{\circ}\!\mathbb{C}$  )





## ■ INSTALLATION MANUAL

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