



- Universal AC input / Full range (up to 305VAC)
- · Built-in active PFC function
- Protections: Short circuit / Over current / Over voltage / Over temperature
- Cooling by free air convection
- · Output constant current level adjustable
- Class 2 power unit
- Three in one dimming function (1~10Vdc or PWM signal or resistance)
- · Suitable for built in LED lighting system
- · Suitable for dry / damp locations
- 100% full load burn-in test
- · 3 years warranty

### **SPECIFICATION**



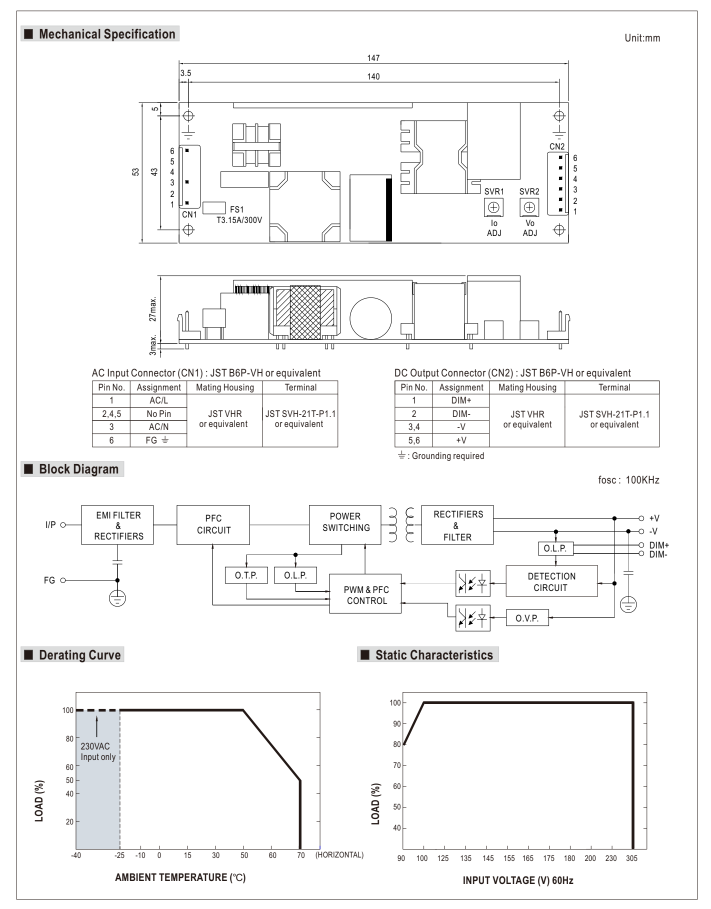
MODEL					1									
MODEL		HLP-40H-12	HLP-40H-15	HLP-40H-20	HLP-40H-24	HLP-40H-30	HLP-40H-36	HLP-40H-42	HLP-40H-48	HLP-40H-5				
	DC VOLTAGE	12V	15V	20V	24V	30V	36V	42V	48V	54V				
	CONSTANT CURRENT REGION Note.4	7.2 ~12V	9 ~ 15V	12 ~ 20V	14.4 ~ 24V	18 ~ 30V	21.6 ~ 36V	25.2 ~ 42V	28.8 ~ 48V	32.4 ~ 54V				
	RATED CURRENT	3.33A	2.67A	2A	1.67A	1.34A	1.12A	0.96A	0.84A	0.75A				
	RATED POWER	40W	40W	40W	40.1W	40.2W	40.3W	40.3W	40.3W	40.5W				
	RIPPLE & NOISE (max.) Note.2	-	150mVp-p	150mVp-p	150mVp-p	200mVp-p	200mVp-p	300mVp-p	300mVp-p	300mVp-p				
	VOLTAGE ADJ. RANGE	10.8 ~ 13.5V		17 ~ 22V	22 ~ 27V	27 ~ 33V	33 ~ 40V	40 ~ 46V	44 ~ 53V	49 ~ 58V				
OUTPUT	TOLIAGE ADV. NAMOL	Can be adjusted by internal potentiometer												
3011 01	CURRENT ADJ. RANGE	2 ~ 3.33A	1.6 ~ 2.67A	1.2 ~ 2A	1 ~ 1.67A	0.8 ~ 1.34A	0 67 ~ 1 12Δ	0.58 ~ 0.96A	0.5~0.844	0.45 ~ 0.75				
-	VOLTAGE TOLERANCE Note.3		±2.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%				
-	LINE REGULATION		±0.5%	±0.5%	±0.5%			±0.5%		±0.5%				
		±0.5%				±0.5%	±0.5%		±0.5%					
	LOAD REGULATION	±2.0%	±1.5%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%				
		500ms, 80ms		30VAC / 115VA										
	HOLD UP TIME (Typ.)	16ms/230VAC 16ms/115VAC at full load												
	VOLTAGE RANGE Note.5	90 ~ 305VAC 127 ~ 431VDC												
	FREQUENCY RANGE	47 ~ 63Hz												
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC, PF>0.92/277VAC at full load (Please refer to "Power Factor Characteristic" curve)												
	TOTAL HARMONIC DISTORTION	THD< 20% w	hen output loa	ding≧60% at 1	15VAC/230VA	C input and o	utput loading≧	75% at 277VA	C input					
NPUT	EFFICIENCY (Typ.)	87%	87%	88%	88%	88.5%	89%	89%	89.5%	89.5%				
	AC CURRENT (Typ.)	0.43A / 115VAC												
	INRUSH CURRENT(Typ.)	COLD START 50A(twidth=210µs measured at 50% Ipeak) at 230VAC												
	MAX. No. of PSUs on 16A CIRCUIT BREAKER	12 units (circuit breaker of type B) / 20 units (circuit breaker of type C) at 230VAC												
	LEAKAGE CURRENT	<0.75mA/277VAC												
		95 ~ 108%												
	OVER CURRENT Note.4	Protection type : Constant current limiting, recovers automatically after fault condition is removed												
	SHORT CIRCUIT	Protection type: Constant current limiting, recovers automatically after fault condition is removed  Hiccup mode, recovers automatically after fault condition is removed												
PROTECTION		15 ~ 21V	18 ~ 24V	23 ~ 30V	28 ~ 35V	35 ~ 43V	41 ~ 49V	48 ~ 58V	54 ~ 65V	59 ~ 68V				
KOTEOTION	OVER VOLTAGE	Protection type : Shut down o/p voltage, re-power on to recover												
-	OVED TEMPEDATURE	Protection type : Shut down o/p voltage, re-power on to recover  Shut down o/p voltage, re-power on to recover												
		Shut down o/r			•	cover								
	OVER TEMPERATURE		voltage, re-po	ower on to reco	•	cover								
	WORKING TEMP.	-40 ~ +70°C (	voltage, re-po Refer to "Dera	ower on to reco	•	cover								
	WORKING TEMP. WORKING HUMIDITY	-40 ~ +70°C ( 20 ~ 95% RH	o voltage, re-po Refer to "Derai non-condensir	ower on to reco	•	cover								
:NVIRONMENT	WORKING TEMP.	-40 ~ +70°C (	o voltage, re-po Refer to "Derai non-condensir	ower on to reco	•	cover								
ENVIRONMENT	WORKING TEMP. WORKING HUMIDITY	-40 ~ +70°C ( 20 ~ 95% RH	o voltage, re-po Refer to "Dera non-condensir 10 ~ 95% RH	ower on to reco	•	cover								
ENVIRONMENT	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0	o voltage, re-po Refer to "Derai non-condensir 10 ~ 95% RH I ~ 50°C)	ower on to reco	•		S							
ENVIRONMENT	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2	o voltage, re-po Refer to "Dera non-condensir 10 ~ 95% RH I ~ 50°C)	ower on to reco	ver 72min. each ald	ong X, Y, Z axe		N61347-2-13,	GB19510.14,	GB19510.1,				
ENVIRONMENT	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2 UL8750, CSA	o voltage, re-po Refer to "Derai non-condensir 10 ~ 95% RH 1 ~ 50°C) 2G 12min./1cyc	ower on to reco	ver 72min. each ald	ong X, Y, Z axe BS EN/EN613	47-1, BS EN/E	N61347-2-13,	GB19510.14, (	GB19510.1,				
	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2 UL8750, CSA EAC TP TC 0	o voltage, re-po Refer to "Derai non-condensir 10 ~ 95% RH 1~ 50°C) G 12min./1cyc C22.2 No. 250 04 approved;	ower on to reco	72min. each ald	ong X, Y, Z axe BS EN/EN613 3S EN/EN603	47-1, BS EN/E	N61347-2-13,	GB19510.14, (	GB19510.1,				
SAFETY &	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2 UL8750, CSA EAC TP TC 0 I/P-O/P:3.75	o voltage, re-po Refer to "Dera' non-condensir 10 ~ 95% RH 1 ~ 50°C) 2G 12min./1cyc C22.2 No. 250 04 approved; KVAC I/P-Fe	wer on to reco	72min. each ald for 48V, 54V), b UL60950-1, I	ong X, Y, Z axe BS EN/EN613 BS EN/EN6033	47-1, BS EN/E	N61347-2-13,	GB19510.14, (	GB19510.1,				
SAFETY &	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2 UL8750, CSA EAC TP TC 0 I/P-O/P:3.75	o voltage, re-po Refer to "Deral non-condensir 10 ~ 95% RH   ~ 50°C) !G 12min./1cyo .C22.2 No. 25( 04 approved; KVAC I/P-Fo G O/P-FG:10 b BS EN/EN55	ower on to reco	72min. each ald for 48V, 54V), b UL60950-1, I /P-FG:0.5KVA 0VDC / 25°C/	ong X, Y, Z axe BS EN/EN613 BS EN/EN6033 C C70% RH	47-1, BS EN/E 35-1		GB19510.14, 0					
SAFETY &	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2 UL8750, CSA EAC TP TC 0 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to EAC TP TC 0	o voltage, re-po Refer to "Deral non-condensir 10 ~ 95% RH   ~ 50°C)   G 12min./1cyc   C22.2 No. 25(   04 approved;   KVAC   //P-FG   G, O/P-FG:10   D BS EN/EN55   20   D BS EN/EN61	le, period for 70.0-08 (except design refer to G:2KVAC 0.00M Ohms / 50.015, GB17743	72min. each ald for 48V, 54V), b UL60950-1, I /P-FG:0.5KVA :0VDC / 25°C/ , GB17625.1, E	ong X, Y, Z axe BS EN/EN613 3S EN/EN603 C 70% RH 3S EN/EN6100	47-1, BS EN/E 35-1 0-3-2 Class C	(≧60% load) ; E		0-3-3,				
SAFETY &	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2 UL8750, CSA EAC TP TC 0 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to EAC TP TC 0 Compliance to	o voltage, re-po Refer to "Derai non-condensir 10 ~ 95% RH   ~ 50°C)   G 12min./1cyc   C22.2 No. 25(   04 approved;   KVAC   //P-FG   G, O/P-FG:10   D BS EN/EN55   20   D BS EN/EN61   20	le, period for 70.0-08 (except design refer to G:2KVAC 0.00M Ohms / 50.015, GB17743	72min. each ald for 48V, 54V), b UL60950-1, I /P-FG:0.5KVA 10VDC / 25°C/ , GB17625.1, E	ong X, Y, Z axe BS EN/EN613 3S EN/EN603 C 70% RH 3S EN/EN6100	47-1, BS EN/E 35-1 0-3-2 Class C	(≧60% load) ; E	BS EN/EN6100	0-3-3,				
SAFETY &	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY	-40 ~ +70°C ( 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (0 10 ~ 500Hz, 2 UL8750, CSA EAC TP TC 0 I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to EAC TP TC 0 Compliance to EAC TP TC 0	o voltage, re-po Refer to "Derai non-condensir 10 ~ 95% RH   ~ 50°C)   G 12min./1cyc   C22.2 No. 25(   04 approved;   KVAC   I/P-Fo   G O/P-FG:10   D BS EN/EN55   20   D BS EN/EN61   20   n. MIL-HDB	le, period for 70.0-08 (except design refer to 3:2KVAC O/10M Ohms / 50015, GB17743	72min. each ald for 48V, 54V), b UL60950-1, I /P-FG:0.5KVA 10VDC / 25°C/ , GB17625.1, E	ong X, Y, Z axe BS EN/EN613 3S EN/EN603 C 70% RH 3S EN/EN6100	47-1, BS EN/E 35-1 0-3-2 Class C	(≧60% load) ; E	BS EN/EN6100	0-3-3,				

- Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
   Tolerance: includes set up tolerance, line regulation and load regulation.
   Please refer to "DRIVING METHODS OF LED MODULE".

- 5. Derating may be needed under low input voltages. Please check the static characteristics for more details.
- 6. Length of set up time is measured at cold first start. Turning ON/OFF the power supply may lead to increase of the set up time.
- To The power supply is considered a condoment which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 360mm\*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)

  8. Direct connecting to LEDs is suggested, but is not suitable for using additional drivers.
- 9. To fulfill requirements of the latest ErP regulation for lighting fixtures, this LED power supply can only be used behind a switch without permanently connected to the mains.
- X Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx File Name:HLP-40H-SPEC 2021-05-25





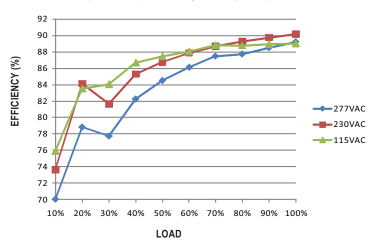


# ■ Power Factor Characteristic



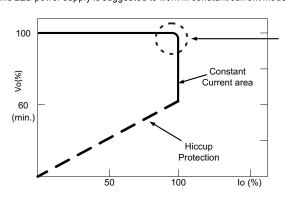
# ■ EFFICIENCY vs LOAD (48V Model)

HLP-40H series possess superior working efficiency that up to 89.5% can be reached in field applications.



### ■ DRIVING METHODS OF LED MODULE

This LED power supply is suggested to work in constant current mode area (CC) to drive the LEDs.



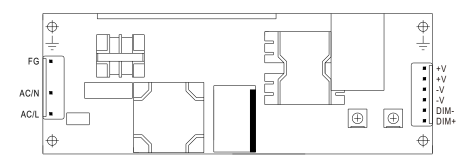
Typical LED power supply I-V curve

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



- Output constant current level can be adjusted through output connector by 1~10VDC, PWM signal, or connecting a resistance between DIM+ and DIM-.
- \* Please DO NOT connect "DIM-" to "-V".
- \* Reference resistance value for output current adjustment (Typical)

Resistance	Single driver	10ΚΩ	20ΚΩ	30ΚΩ	40ΚΩ	50ΚΩ	60ΚΩ	70ΚΩ	80ΚΩ	90ΚΩ	100ΚΩ	OPEN
value	Multiple drivers (N=driver quantity for synchronized dimming operation)	10KΩ/N	20ΚΩ/Ν	30KΩ/N	40KΩ/N	50KΩ/N	60KΩ/N	70KΩ/N	80KΩ/N	90KΩ/N	100KΩ/N	
Percentage	e of rated current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95%~108%

#### \* 1 ~ 10V dimming function for output current adjustment (Typical)

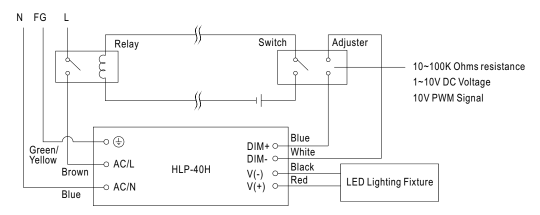
Dimming value	1V	2V	3V	4V	5V	6V	7V	8V	9V	10V	OPEN
Percentage of rated current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95%~108%

#### \* 10V PWM signal for output current adjustment (Typical): Frequency range :100Hz ~ 3KHz

•		-									
Duty value	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	OPEN
Percentage of rated current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95%~108%

\*\*Wusing the built-in dimming function can't turn the lighting fixture totally dark. Please refer to the connection method below to achieve 0% brightness of the lighting fixture connecting to the LED power supply unit.

Dimming connection diagram for turning the lighting fixture  $\mbox{ON/OFF}$  :



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

- 1. Output constant current level can be adjusted through output connector by connecting a resistance or 1~10Vdc or 10V PWM signal between DIM+ and DIM-.
- 2. The LED lighting fixture can be turned ON/OFF by the switch.