







■ Features

- Wide input range 180 ~ 528VAC
- · Constant Current mode output
- · Metal housing with Class I design
- · Built-in active PFC function
- IP67 / IP65 design for indoor or outdoor installations
- Function options: output adjustable via potentiometer; 3 in 1 dimming (dim-to-off); Smart timer dimming
- · Typical lifetime>50000 hours
- 5 years warranty

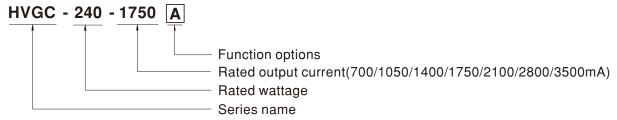
Applications

- · LED street lighting
- LED high-bay lighting
- · Parking space lighting
- · LED fishing lamp
- Type "HL" for use in Class I, Division 2 hazardous (Classified) location.

Description

HVGC-240 series is a 240W LED AC/DC LED power supply featuring the constant current mode and high voltage output. HVGC-240 operates from $180\sim528$ VAC and offers models with different rated current ranging between 700mA and 3500mA. Thanks to the high efficiency up to 93.5%, with the fanless design, the entire series is able to operate for -40° C $\sim +90^{\circ}$ C case temperature under free air convection. The design of metal housing and IP67/IP65 ingress protection level allows this series to fit both indoor and outdoor applications. HVGC-240 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system.

■ Model Encoding



| Type | IP Level | Function | Note |
|------|----------|---|------------|
| Α | IP65 | Io adjustable through built-in potentiometer. | In Stock |
| В | IP67 | 3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance) | In Stock |
| AB | IP65 | Io adjustable through built-in potentiometer & 3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance) | In Stock |
| Dx | IP67 | Built-in Smart timer dimming function by user request. | By request |
| D2 | IP67 | Built-in Smart timer dimming and programmable function. | By request |

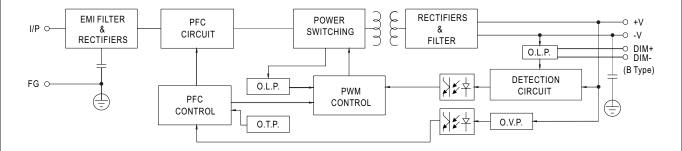
SPECIFICATION

| MODEL | | HVGC-240-700 | HVGC-240-1050 | HVGC-240-1400 | HVGC-240-1750 | HVGC-240-2100 | HVGC-240-2800 | HVGC-240-3500 | |
|-------------|---|---|----------------------------|----------------------|-----------------------|----------------|----------------|---------------|--|
| | RATED CURRENT | 700mA | 1050mA | 1400mA | 1750mA | 2100mA | 2800mA | 3500mA | |
| | RATED POWER | 240W | 240W | 240W | 240W | 240W | 240W | 240.1W | |
| | CONSTANT CURRENT REGION Note.2 | 171.4 ~ 342.8V | 114.3 ~ 228.6V | 85.7 ~ 171.4V | 68.5~137.1V | 57.2 ~ 114.3V | 42.9 ~ 85.7V | 34.3 ~ 68.6V | |
| | OPEN CIRCUIT VOLTAGE (max.) | | 235V | 176V | 141V | 117V | 88V | 71V | |
| OUTPUT | or Entonitoon voentoe (max.) | | B-Type only (via bu | | - | 1117 | 1001 | 7.1 | |
| OUIFUI | CURRENT ADJ. RANGE | 350~700mA | 525~1050mA | 700~1400mA | 875~1750mA | 1050~2100mA | 1400~2800mA | 1750~3500mA | |
| | CURRENT RIPPLE | | | 700 110011111 | 010 110011111 | 1000 210011111 | 1100 200011111 | 1700 00001117 | |
| | CURRENT TOLERANCE | 5.0% max. @rated current ±5% | | | | | | | |
| | SET UP TIME Note.4 | | | | | | | | |
| | | 180 ~ 528VAC 254VDC ~ 747VDC | | | | | | | |
| | VOLTAGE RANGE Note.3 | (Please refer to "STATIC CHARACTERISTIC" section) | | | | | | | |
| | FREQUENCY RANGE | 47 ~ 63Hz | | | | | | | |
| | | | C, PF≧0.97/277VA | C. PF≥0.95/347V/ | AC. PF≥0.93/480V | AC @full load | | | |
| | POWER FACTOR (Typ.) | | POWER FACTOR (F | | | (6.1 | | | |
| | | ` | ad≧50%/230VAC, | | | IOVAC) | | | |
| INPUT | TOTAL HARMONIC DISTORTION | | TOTAL HARMONI | | | , | | | |
| | EFFICIENCY (Typ.) | 93.5% | 93% | 93% | 93% | 92.5% | 92.5% | 92.5% | |
| | AC CURRENT (Typ.) | 0.76A / 347VAC | 0.56A / 480VA | | 0070 | 02.070 | 02.070 | 02.070 | |
| | INRUSH CURRENT(Typ.) | COLD START 50A | A(twidth= 532 μ s meas | | at 480VAC: Per NEN | MA 410 | | | |
| | MAX. NO. of PSUs on 16A | | | . , | | | | | |
| | CIRCUIT BREAKER | 4unit(circuit brea | ker of type B) / 6uni | ts(circuit breaker o | f type C) at 480VAC | | | | |
| | LEAKAGE CURRENT | <0.75mA / 480VA | C | | | | | | |
| | SHORT CIRCUIT | | limiting, recovers a | utomatically after f | ault condition is ren | noved | | | |
| | SHOKT CIKCOTT | 360 ~ 394V | 240 ~ 263V | 180 ~ 197V | 144 ~ 158V | 120 ~ 131.4V | 90 ~ 99V | 72 ~ 79V | |
| PROTECTION | OVER VOLTAGE | | | | 111 1001 | 120 101.17 | 100 001 | 12 707 | |
| | OVER TEMPERATURE | Shut down o/p voltage with re-power on to recovery Shut down and latch off o/p voltage, re-power on to recover | | | | | | | |
| | WORKING TEMP. | | <u> </u> | | | section) | | | |
| | MAX. CASE TEMP. | Tcase=-40 ~ +90°C (Please refer to "OUTPUT LOAD vs TEMPERATURE" section) | | | | | | | |
| | | Tcase=+90°C | | | | | | | |
| ENVIRONMENT | WORKING HUMIDITY | 20 ~ 95% RH non-condensing | | | | | | | |
| | STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT | -40 ~ +80°C, 10 ~ 95% RH | | | | | | | |
| | | ±0.03%/°C (0 ~ 60°C) 10 ~ 500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes | | | | | | | |
| | VIBRATION | | | | | | | | |
| | SAFETY STANDARDS | UL8750 (type"HL"), CSA C22.2 No. 250.13-12, IEC/EN61347-1,IEC/EN61347-2-13, EN62384 independent, EAC TP TC 004, IP65 or IP67 approved | | | | | | | |
| SAFETY & | MITHOTAND VOLTAGE | | | | | | | | |
| EMC | WITHSTAND VOLTAGE | I/P-O/P:3.75KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC | | | | | | | |
| | ISOLATION RESISTANCE | I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C/70% RH | | | | | | | |
| | EMC EMISSION | Compliance to FCC Part 15 Subpart B, EN55015, EN61000-3-2(@load ≥ 80%), EN61000-3-3, EAC TP TC 020 | | | | | | | |
| | EMC IMMUNITY | Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, light industry level (surge immunity Line-Earth 4KV, Line-Line 2KV), EAC TP TC 020 | | | | | | | |
| | MTBF | 143.6K hrs min. MIL-HDBK-217F (25°C) | | | | | | | |
| OTHERS | DIMENSION | 254.2*68*38.8mm (L*W*H) | | | | | | | |
| | PACKING | 1.35Kg; 12pcs/17.2Kg/0.78CUFT | | | | | | | |
| NOTE | All parameters NOT specially mentioned are measured at 347VAC input, rated current and 25°C of ambient temperature. Please refer to "DRIVING METHODS OF LED MODULE". | | | | | | | | |
| | Descripting may be needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details. | | | | | | | | |
| | 4. Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time. | | | | | | | | |
| | 5. The driver is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the | | | | | | | | |
| | complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again. | | | | | | | | |
| | 6. This series meets the typical life expectancy of >50,000 hours of operation when Tcase, particularly (tc) point (or TMP, per DLC), is about 80 °C or less. | | | | | | | | |
| | 7. Please refer to the warranty statement on MEAN WELL's website at http://www.meanwell.com. | | | | | | | | |
| | 8. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). | | | | | | | | |
| | 9. For any application note and IP water proof function installation caution, please refer our user manual before using. https://www.moapwell.com/l.lpload/IPDE/LED_EN_pdf | | | | | | | | |
| | https://www.meanwell.com/Upload/PDF/LED_EN.pdf X Product Lightlifty Disclaimer: For detailed information, places refer to https://www.meanwell.com/con/icoDisclaimer.acmx | | | | | | | | |
| | ⋉ Product Liability Disclaimer | Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx | | | | | | | |



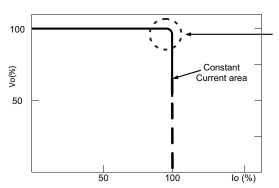
■ Block Diagram

PFC fosc : 45KHz PWM fosc : 65KHz



■ DRIVING METHODS OF LED MODULE

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



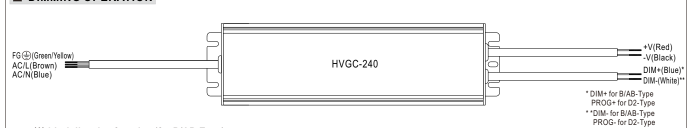
Typical output current normalized by rated current (%)

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.

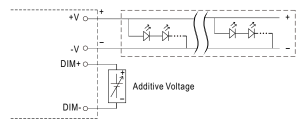


■ DIMMING OPERATION



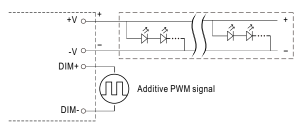
imes 3 in 1 dimming function (for B/AB-Type)

- 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



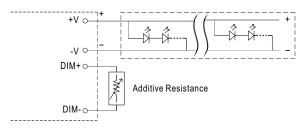
"DO NOT connect "DIM- to -V"

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

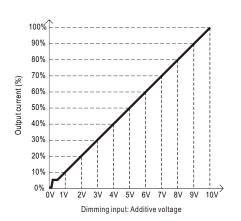


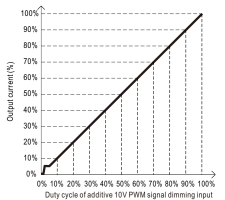
"DO NOT connect "DIM- to -V"

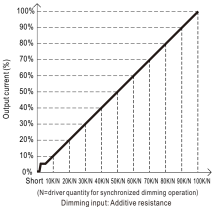
O Applying additive resistance:



"DO NOT connect "DIM- to -V"







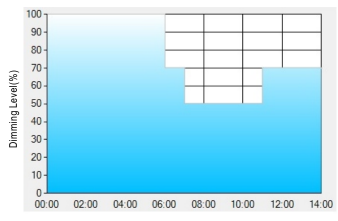
Note: 1. Min. dimming level is about 5% and the output current is not defined when 0% < Iout < 5%.

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

X Smart timer dimming function (for Dxx-Type by User definition)

MEAN WELL Smart timer dimming primarily provides the adaptive proportion dimming profile for the output constant current level to perform up to 14 consecutive hours. 3 dimming profiles hereunder are defined accounting for the most frequently seen applications. If other options may be needed, please contact MEAN WELL for details.

Ex: O D01-Type: the profile recommended for residential lighting



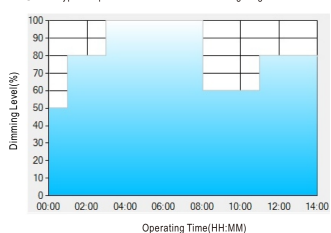
Set up for D01-Type in Smart timer dimming software program:

| | T1 | T2 | Т3 | T4 |
|---------|-------|-------|-------|-----|
| TIME** | 06:00 | 07:00 | 11:00 | |
| LEVEL** | 100% | 70% | 50% | 70% |

Operating Time(HH:MM)

- $\hbox{\ensuremath{}^{**}: TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.}}$
 - Example: If a residential lighting application adopts D01-Type, when turning on the power supply at 6:00pm, for instance:
- [1] The power supply will switch to the constant current level at 100% starting from 6:00pm.
- [2] The power supply will switch to the constant current level at 70% in turn, starting from 0:00am, which is 06:00 after the power supply turns on.
- [3] The power supply will switch to the constant current level at 50% in turn, starting from 1:00am, which is 07:00 after the power supply turns on.
- [4] The power supply will switch to the constant current level at 70% in turn, starting from 5:00am, which is 11:00 after the power supply turns on. The constant current level remains till 8:00am, which is 14:00 after the power supply turns on.

Ex: O D02-Type: the profile recommended for street lighting



Set up for D02-Type in Smart timer dimming software program:

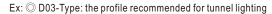
| | T1 | T2 | Т3 | T4 | T5 |
|---------|-------|-------|------|-------|-----|
| TIME** | 01:00 | 03:00 | 8:00 | 11:00 | |
| LEVEL** | 50% | 80% | 100% | 60% | 80% |

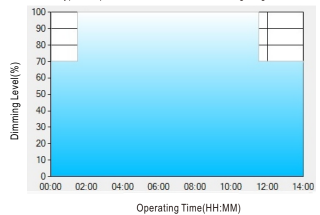
**: TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.

Example: If a street lighting application adopts D02-Type, when turning on the power supply at 5:00pm, for instance:

- [1] The power supply will switch to the constant current level at 50% starting from 5:00pm.
- [2] The power supply will switch to the constant current level at 80% in turn, starting from 6:00pm, which is 01:00 after the power supply turns on.
- [3] The power supply will switch to the constant current level at 100% in turn, starting from 8:00pm, which is 03:00 after the power supply turns on.
- [4] The power supply will switch to the constant current level at 60% in turn, starting from 1:00am, which is 08:00 after the power supply turns on.
- [5] The power supply will switch to the constant current level at 80% in turn, starting from 4:00am, which is 11:00 after the power supply turns on. The constant current level remains till 6:30am, which is 14:00 after the power supply turns on.







Set up for D03-Type in Smart timer dimming software program:

| | T1 | T2 | Т3 |
|---------|-------|-------|-----|
| TIME** | 01:30 | 11:00 | |
| LEVEL** | 70% | 100% | 70% |

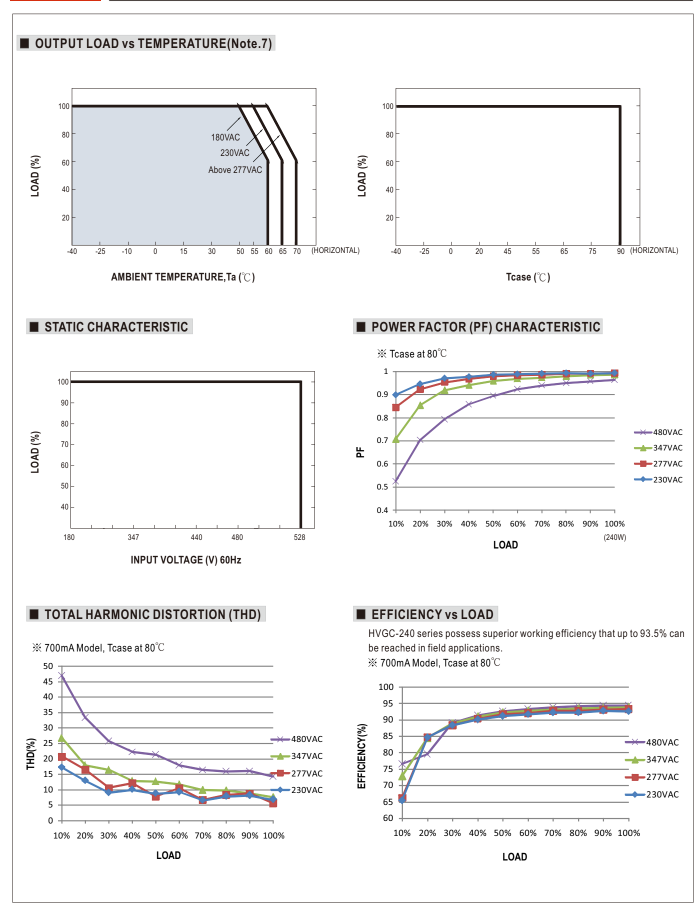
Example: If a tunnel lighting application adopts D03-Type, when turning on the power supply at 4:30pm, for instance:

- [1] The power supply will switch to the constant current level at 70% starting from 4:30pm.
- [2] The power supply will switch to the constant current level at 100% in turn, starting from 6:00pm, which is 01:30 after the power supply turns on.
- [3] The power supply will switch to the constant current level at 70% in turn, starting from 5:00 am, which is 11:00 after the power supply turns on.

The constant current level remains till 6:30am, which is 14:00 after the power supply turns on.

^{**:} TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.







■ LIFE TIME

