MEAN WELL



## Features

- Constant Current mode output
- Metal housing design with functional Ground
- Built-in active PFC function
- No load / Standby power consumption <0.5W
- IP67 / IP65 rating for indoor or outdoor installations
- Function options: output adjustable via potentiometer;

3 in 1 dimming (dim-to-off); Smart timer dimming; DALI

- Typical lifetime>50000 hours
- 5 years warranty
$\square$ Applications
- LED street lighting
- LED harbor lighting
- LED bay lighting
- LED greenhouse lighting
- LED flood lighting
- Type "HL" for use in Class I, Division 2 hazardous (Classified) location.
- GTIN CODE

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

## - Description

ELG-200-C series is a 200W LED AC/DC driver featuring the constant current mode and high voltage output. ELG-200-C operates from 100~305VAC and offers models with different rated current ranging between 700 mA and 2100 mA . Thanks to the high efficiency up to $93 \%$, with the fanless design, the entire series is able to operate for $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ 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. ELG-200-C 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 |
| :---: | :---: | :--- | :---: |
| Blank | IP67 | Io fixed. | In Stock |
| A | IP65 | Io adjustable through built-in potentiometer. | In Stock |
| B | IP67 | 3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance) | In Stock |
| AB | IP65 |  <br> 3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance $)$ | In Stock |
| DA | IP67 | DALI control technology. | 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. | In Stock |

## SPECIFICATION

| MODEL |  | ELG-200-C700 $\square$ | ELG-200-C1050 $\square$ | ELG-200-C1400 $\square$ | ELG-200-C1750 $\square$ | ELG-200-C2100 $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUTPUT | RATED CURRENT | 700 mA | 1050 mA | 1400 mA | 1750 mA | 2100 mA |
|  | RATED POWER | 200VAC ~ 305VAC |  |  |  |  |
|  |  | 200.2W | 199.5W | 198.8W | 199.5W | 201.6W |
|  |  | 100VAC ~ 180VAC |  |  |  |  |
|  |  | 150.5W | 150.15W | 149.8W | 150.5W | 151.2W |
|  | CONSTANT CURRENT REGION Note. 2 | 142 ~ 286V | 95 ~ 190V | 71 ~ 142V | 57 ~ 114V | 48 ~ 96V |
|  | OPEN CIRCUIT VOLTAGE(max.) | 300V | 200 V | 160 V | 120 V | 105 V |
|  | CURRENT ADJ. RANGE | Adjustable for A/AB-Type only (via built-in potentiometer) |  |  |  |  |
|  |  | $350 \sim 700 \mathrm{~mA}$ | $525 \sim 1050 \mathrm{~mA}$ | $700 \sim 1400 \mathrm{~mA}$ | $875 \sim 1750 \mathrm{~mA}$ | $1050 \sim 2100 \mathrm{~mA}$ |
|  | CURRENT RIPPLE | 5.0\% max. @rated current |  |  |  |  |
|  | CURRENT TOLERANCE | $\pm 5.0 \%$ |  |  |  |  |
|  | SET UP TIME Note. 4 | $800 \mathrm{~ms} / 115 \mathrm{VAC}, 500 \mathrm{~ms} / 230 \mathrm{VAC}$ |  |  |  |  |
| INPUT | VOLTAGE RANGE Note. 3 | 100 ~305VAC 142 ~ 431VDC <br> (Please refer to "STATIC CHARACTERISTIC" section) |  |  |  |  |
|  | FREQUENCY RANGE | $47 \sim 63 \mathrm{~Hz}$ |  |  |  |  |
|  | POWER FACTOR (Typ.) |  (Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section) |  |  |  |  |
|  | TOTAL HARMONIC DISTORTION | THD<20\%(@load $\geqq 50 \% / 115 \mathrm{VC}, 230 \mathrm{VAC}$; @load $\geqq 75 \% / 277 \mathrm{VAC})$ (Please refer to "TOTAL HARMONIC DISTORTION(THD)" section) |  |  |  |  |
|  | EFFICIENCY (Typ.) | 93\% | 93\% | 92\% | 92\% | 92\% |
|  | AC CURRENT (Typ.) | 1.8A/115VAC 1.0A/230VAC 1.0A/277VAC |  |  |  |  |
|  | INRUSH CURRENT(Typ.) | COLD START 65A(twidth=680 $\mu$ s measured at 50\% Ipeak)/230VAC; Per NEMA 410 |  |  |  |  |
|  | MAX. No. of PSUs on 16A CIRCUIT BREAKER | 2 units (circuit breaker of type B) / 4 units (circuit breaker of type C) at 230VAC |  |  |  |  |
|  | LEAKAGE CURRENT | $<0.75 \mathrm{~mA} / 277 \mathrm{VAC}$ |  |  |  |  |
|  | NO LOAD / STANDBY POWER CONSUMPTION | No load power consumption <0.5W for Blank / A / Dx / D2-Type Standby power consumption <0.5W for B / AB / DA-Type |  |  |  |  |
| PROTECTION | SHORT CIRCUIT | Hiccup mode, recovers automatically after fault condition is removed |  |  |  |  |
|  | OVER VOLTAGE | 315~370V | 205 ~ 250V | 160 ~ 180V | $125 \sim 150 \mathrm{~V}$ | 105 ~ 130V |
|  |  | Shut down o/p voltage, re-power on to recover |  |  |  |  |
|  | OVER TEMPERATURE | Shut down o/p voltage, re-power on to recover |  |  |  |  |
| ENVIRONMENT | WORKING TEMP. | Tcase $=-40 \sim+85^{\circ} \mathrm{C}$ (Please refer to " OUTPUT LOAD vs TEMPERATURE" section) |  |  |  |  |
|  | MAX. CASE TEMP. | Tcase $=+85^{\circ} \mathrm{C}$ |  |  |  |  |
|  | WORKING HUMIDITY | $20 \sim 95 \%$ RH non-condensing |  |  |  |  |
|  | STORAGE TEMP., HUMIDITY | $-40 \sim+80^{\circ} \mathrm{C}, 10 \sim 95 \% \mathrm{RH}$ |  |  |  |  |
|  | TEMP. COEFFICIENT | $\pm 0.03 \% /{ }^{\circ} \mathrm{C}\left(0 \sim 60^{\circ} \mathrm{C}\right)$ |  |  |  |  |
|  | VIBRATION | $10 \sim 500 \mathrm{~Hz}, 5 \mathrm{G} 12 \mathrm{~min}$./1cycle, period for 72 min . each along $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ axes |  |  |  |  |
| SAFETY \& EMC | SAFETY STANDARDS | UL8750(type"HL"), CSA C22.2 No. 250.13-12;BS EN/EN/AS/NZS 61347-1,BS EN/EN/AS/NZS 61347-2-13 independent, BS EN/EN62384;GB19510.14,GB19510.1;EAC TP TC 004;BIS IS15885(for 700A only); IP65 or IP67;KC61347-1,KC61347-2-13 approved |  |  |  |  |
|  | DALI STANDARDS | Compliance to IEC62386-101,102,(207 by request) for DA Type only |  |  |  |  |
|  | WITHSTAND VOLTAGE | I/P-O/P:3.75KVAC I/P-FG:2.0KVAC O/P-FG:1.5KVAC |  |  |  |  |
|  | ISOLATION RESISTANCE | I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / $25^{\circ} \mathrm{C} / 70 \%$ RH |  |  |  |  |
|  | EMC EMISSION | Compliance to BS EN/EN55015,BS EN/EN61000-3-2 Class C (@load $\geqq 50 \%$ ) ; BS EN/EN61000-3-3; GB17625.1, GB17743;EAC TP TC 020; KC KN15, KN61547 |  |  |  |  |
|  | EMC IMMUNITY | Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11; BS EN/EN61547, light industry level(surge immunity:Line-Earth:6KV, Line-Line:4KV);EAC TP TC 020; KC KN15, KN61547 |  |  |  |  |
| OTHERS | MTBF | 2728.6 K hrs min. Telcordia SR-332 (Bellcore) ; 217.6 K hrs min. MIL-HDBK-217F ( $25^{\circ} \mathrm{C}$ ) |  |  |  |  |
|  | DIMENSION | 244*71*37.5 mm (L*W*H) |  |  |  |  |
|  | PACKING | $1.22 \mathrm{Kg} ; 12 \mathrm{pcs} / 15.2 \mathrm{~kg} / 0.72 \mathrm{CUFT}$ |  |  |  |  |
| NOTE | 1. All parameters NOT specially mentioned are measured at 230 VAC input, rated current and $25^{\circ} \mathrm{C}$ of ambient temperature. <br> 2. Please refer to "DRIVING METHODS OF LED MODULE". <br> 3. De-rating may be needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details. <br> 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. <br> 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. <br> 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 $85^{\circ} \mathrm{C}$ or less. <br> 7. Please refer to the warranty statement on MEAN WELL's website at http://www.meanwell.com <br> 8. The ambient temperature derating of $3.5^{\circ} \mathrm{C} / 1000 \mathrm{~m}$ with fanless models and of $5^{\circ} \mathrm{C} / 1000 \mathrm{~m}$ with fan models for operating altitude higher than $2000 \mathrm{~m}(6500 \mathrm{ft})$. <br> 9. For any application note and IP water proof function installation caution, please refer our user manual before using. https://www.meanwell.com/Upload/PDF/LED_EN.pdf <br> 10. 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. <br> ※ Product Liability Disclaimer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx |  |  |  |  |  |

## - 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 output current normalized by rated current (\%)

## DIMMING OPERATION

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


* DIM + for B/AB-Type
- Output constant current level can be adjusted by applying one of the three methodologies between DIM+ and DIM-:
$0 \sim 10 \mathrm{VDC}$, or 10 V PWM signal or resistance.
DA- for DA-Type DA- for DA-Type
- Direct connecting to LEDs is suggested. It is not suitable to be used with additional drivers.
- Dimming source current from power supply: $100 \mu \mathrm{~A}$ (typ.)
© Applying additive $0 \sim 10 \mathrm{VDC}$

"DO NOT connect "DIM- to Vo-"

© Applying additive 10 V PWM signal (frequency range $100 \mathrm{~Hz} \sim 3 \mathrm{KHz}$ ):



Applying additive resistance:



Note : 1. Min. dimming level is about $8 \%$ and the output current is not defined when $0 \%<$ Iout $<8 \%$.
2. The output current could drop down to $0 \%$ when dimming input is about $0 \mathrm{k} \Omega$ or 0 Vdc , or 10 V PWM signal with $0 \%$ duty cycle.
※ DALI Interface (primary side; for DA-Type)

- Apply DALI signal between DA+ and DA-.
- DALI protocol comprises 16 groups and 64 addresses.
- First step is fixed at $8 \%$ of output.


## ※ 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: © D01-Type: the profile recommended for residential lighting


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

|  | T1 | T2 | T3 | T4 |
| :--- | :---: | :---: | :---: | :---: |
| TIME $^{* *}$ | $06: 00$ | $07: 00$ | $11: 00$ | --- |
| LEVEL** $^{*}$ | $100 \%$ | $70 \%$ | $50 \%$ | $70 \%$ |

**: 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 $6: 00 \mathrm{pm}$, 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: © D02-Type: the profile recommended for street lighting
 Set up for D02-Type in Smart timer dimming software program:

|  | T1 | T2 | T3 | 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 $5: 00 \mathrm{pm}$, 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 | T3 |
| :--- | :---: | :---: | :---: |
| TIME** | $01: 30$ | $11: 00$ | --- |
| LEVEL** | $70 \%$ | $100 \%$ | $70 \%$ |

**: TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.
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 5:00am, 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.

## - OUTPUT LOAD vs TEMPERATURE(Note.7)




STATIC CHARACTERISTIC

※ De-rating is needed under low input voltage.

■ TOTAL HARMONIC DISTORTION (THD)
※ 700 mA Model, Tcase at $75^{\circ} \mathrm{C}$


POWER FACTOR (PF) CHARACTERISTIC


EFFICIENCY vs LOAD
ELG-200-C series possess superior working efficiency that up to $93 \%$ can be reached in field applications.
※ 700 mA Model, Tcase at $75^{\circ} \mathrm{C}$



Tcase ( ${ }^{\circ} \mathrm{C}$ )

## MECHANICAL SPECIFICATION

※ Blank-Type


※ A-Type

※ AB-Type

※ B/DA/D2-Type

※ 3Y Model (3-wire input)

(o) Note1: Please connect the case to PE for the complete EMC deliverance and safety use.
© Note2: Please contact MEAN WELL for input wiring option with PE.

## - Installation Manual

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

