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## Features

- Compact Metal Case with Excellent Thermal Performance
- Input Over Voltage Protection at 440Vac with 48 Hours
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Isolated 0-10V/10V PWM/3-Timer-Modes Dimmable
- Output Lumen Compensation
- Input Surge Protection: DM 4kV, CM 6kV
- All-Around Protection: IOVP, OVP, SCP, OTP
- IP66/IP67
- SELV Output
- 5 Years Warranty

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## Description

The EAM-240SxxxDB series is a 240 W , constant-current, programmable and IP66/IP67 rated LED driver that operates from 90-305Vac input with excellent power factor. It is created for many lighting applications including high bay, high mast and roadway, etc. The high efficiency of these drivers and compact metal case enables them to run cooler, significantly improving reliability and extending product life. To ensure trouble-free operation, protection is provided against input surge, input over voltage, output over voltage, short circuit, and over temperature.

## Models

| Adjustable Output | Full-Power Current Range(mA) ${ }^{(1)}$ | Default Output Current(mA) | Output Voltage Range(Vdc) | Max. <br> Output Power(W) | Typical Efficiency ${ }^{(2)}$ | Typical Power Factor |  | Model Number ${ }^{(3)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range(mA) |  |  |  |  |  | 120 Vac | 220 Vac |  |
| 70-1050 | 700-1050 | 700 | 115-343 | 240 | 94.0\% | 0.99 | 0.96 | EAM-240S105DB |
| 215-3500 | 2150-3500 | 2150 | 35-111 | 240 | 93.0\% | 0.99 | 0.96 | EAM-240S350DB ${ }^{(4)}$ |
| 420-6700 | 4200-6700 | 4900 | 18-57 | 240 | 93.0\% | 0.99 | 0.96 | EAM-240S670DB ${ }^{(4)}$ |

Notes: (1) Output current range with constant power at 240 W
(2) Measured at 100\% load and 220Vac input (see below "General Specifications" for details).
(3) Certified input voltage range: 100-240/220-240/240Vac.
(4) SELV output.

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## I-V Operation Area




EAM-240S670DB


## Input Specifications

| Parameter | Min. | Typ. | Max. | Notes |
| :---: | :---: | :---: | :---: | :---: |
| Input AC Voltage | 90 Vac | - | 305 Vac |  |
| Input DC Voltage | 127 Vdc | - | 300 Vdc |  |
| Input Frequency | 47 Hz | - | 63 Hz |  |
| Leakage Current | - | - | 0.70 mA | IEC 60598-1; $240 \mathrm{Vac} / 60 \mathrm{~Hz}$ |
| Input AC Current | - | - | 2.57 A | Measured at 100\% load and 120 Vac input. |
|  | - | - | 1.36 A | Measured at 100\% load and 220 Vac input. |
| Inrush Current( ${ }^{2} \mathrm{t}$ ) | - | - | $3.45 \mathrm{~A}^{2} \mathrm{~s}$ | At 220 Vac input, $25^{\circ} \mathrm{C}$ cold start, duration=864us, $10 \%$ lpk-10\%lpk. |

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Input Specifications (Continued)

| Parameter | Min. | Typ. | Max. | Notes |
| :--- | :---: | :---: | :---: | :--- |
| PF | 0.9 | - | - | At 100-277Vac, $50-60 \mathrm{~Hz}, 65 \%-100 \%$ Load |
| THD | - | - | $20 \%$ | (156-240W) |
| THD | - | - | $10 \%$ | At 220-240Vac, $50-60 \mathrm{~Hz}, 75 \%-100 \%$ Load <br> $(180-240 \mathrm{~W})$ |

## Output Specifications

| Parameter | Min. | Typ. | Max. | Notes |
| :---: | :---: | :---: | :---: | :---: |
| Output Current Tolerance | -5\%loset | - | 5\%loset | At 100\% load condition |
| Output Current Setting(loset)  <br> Range  <br>  EAM-240S105DB <br>  EAM-240S350DB <br>  EAM-240S670DB | 70 mA 215 mA 420 mA |  | $\begin{aligned} & 1050 \mathrm{~mA} \\ & 3500 \mathrm{~mA} \\ & 6700 \mathrm{~mA} \end{aligned}$ |  |
| Output Current Setting Range with Constant Power <br> EAM-240S105DB <br> EAM-240S350DB <br> EAM-240S670DB | 700 mA 2150 mA 4200 mA |  | $\begin{aligned} & 1050 \mathrm{~mA} \\ & 3500 \mathrm{~mA} \\ & 6700 \mathrm{~mA} \end{aligned}$ |  |
| Total Output Current Ripple (pk-pk) | - | 5\%lomax | 10\%lomax | At 100\% load condition. 20 MHz BW |
| Output Current Ripple at $\text { < } 200 \mathrm{~Hz} \text { (pk-pk) }$ | - | 2\%lomax | - | At 100\% load condition. Only this component of ripple is associated with visible flicker. |
| Startup Overshoot Current | - | - | 10\%lomax | At 100\% load condition |
| No Load Output Voltage EAM-240S105DB EAM-240S350DB EAM-240S670DB |  |  | $\begin{gathered} 380 \mathrm{~V} \\ 120 \mathrm{~V} \\ 70 \mathrm{~V} \end{gathered}$ |  |
| Line Regulation | - | - | $\pm 0.5 \%$ | Measured at 100\% load |
| Load Regulation | - | - | $\pm 1.5 \%$ |  |
| Turn-on Delay Time | - | - | 0.5 s | Measured at 120-277Vac input, 65\%-100\% Load |
| Temperature Coefficient of loset | - | $0.03 \% /{ }^{\circ} \mathrm{C}$ | - | Case temperature $=0^{\circ} \mathrm{C} \sim$ Tc max |

## General Specifications



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## General Specifications (Continued)



## Dimming Specifications

| Parameter |  | Min. | Typ. | Max. | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Absolute Maximum Voltage on the Vdim (+) Pin |  | -20 V | - | 20 V |  |
| Source Current on Vdim (+)Pin |  | $200 \mu \mathrm{~A}$ | $300 \mu \mathrm{~A}$ | $450 \mu \mathrm{~A}$ | V dim $(+)=0 \mathrm{~V}$ |
| Dimming <br> Output <br> Range | EAM-240S105DB EAM-240S350DB EAM-240S670DB | 10\%loset | - | loset | $\begin{array}{r} 700 \mathrm{~mA} \leqslant \text { loset } \leqslant 1050 \mathrm{~mA} \\ 2150 \mathrm{~mA} \leqslant \text { loset } \leqslant 3500 \mathrm{~mA} \\ 4200 \mathrm{~mA} \leqslant \text { loset } \leqslant 6700 \mathrm{~mA} \end{array}$ |
|  | EAM-240S105DB EAM-240S350DB EAM-240S670DB | $\begin{array}{r} 70 \mathrm{~mA} \\ 215 \mathrm{~mA} \\ 420 \mathrm{~mA} \end{array}$ | - | loset | $\begin{gathered} \hline 70 \mathrm{~mA} \leqslant \text { loset }<700 \mathrm{~mA} \\ 215 \mathrm{~mA} \leqslant \text { loset }<2150 \mathrm{~mA} \\ 420 \mathrm{~mA} \leqslant \text { loset }<4200 \mathrm{~mA} \end{gathered}$ |
| Recommended Dimming Input Range |  | 0 V | - | 10 V | Default 0-10V dimming mode. |

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Dimming Specifications (Continued)

| Parameter | Min. | Typ. | Max. | Notes |
| :--- | :---: | :---: | :---: | :---: |
| PWM_in High Level | 3 V | - | 10 V |  |
| PWM_in Low Level | -0.3 V | - | 0.6 V |  |
| PWM_in Frequency Range | 200 Hz | - | 3 KHz |  |
| PWM_in Duty Cycle | $1 \%$ | - | $99 \%$ |  |

## Safety \&EMC Compliance

| Safety Category |  |
| :---: | :--- |
| CE | EN 61347-1, EN 61347-2-13 |
| BIS | IS 15885(Part2/Sec13) Notes |
| EMI Standards |  |
| EN IEC 55015(1) | Conducted emission Test \&Radiated emission Test |
| EN IEC 61000-3-2 | Harmonic current emissions |
| EN 61000-3-3 | Voltage fluctuations \& flicker |
| EMS Standards |  |
| EN 61000-4-2 | Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge |
| EN 61000-4-3 | Radio-Frequency Electromagnetic Field Susceptibility Test-RS |
| EN 61000-4-4 | Electrical Fast Transient / Burst-EFT |
| EN 61000-4-5 | Surge Immunity Test: AC Power Line: Differential Mode 4 kV, Common Mode 6 kV |
| EN 61000-4-6 | Conducted Radio Frequency Disturbances Test-CS |
| EN 61000-4-8 | Power Frequency Magnetic Field Test |
| EN 61000-4-11 | Voltage Dips |
| EN 61547 | Electromagnetic Immunity Requirements Applies To Lighting Equipment |

Note: (1) This LED driver meets the EMI specifications above, but EMI performance of a luminaire that contains it depends also on the other devices connected to the driver and on the fixture itself.

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## Derating



## Lifetime vs. Case Temperature

Lifetime vs. Case Temperature


## Inrush Current Waveform



| Input AC Voltage | $I_{\text {peak }}$ | $\mathrm{t}_{\text {width }}$ <br> (@ $50 \%$ Ipeak $)$ |
| :---: | :---: | :---: |
| 220 V | 73.0 A | $388 \mu \mathrm{~s}$ |

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## Efficiency vs. Load







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## Power Factor



## Total Harmonic Distortion



## Protection Functions

| Parameter |  | Min. | Typ. | Max. | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Over Voltage Protection |  | Limits output voltage at no load and in case the normal voltage limit fails. |  |  |  |
| Short Circuit Protection |  | Auto Recovery. No damage will occur when any output is short circuited. The output shall return to normal when the fault condition is removed. |  |  |  |
| Over Temperature Protection |  | Decreases output current, returning to normal after over temperature is removed. |  |  |  |
| Input Over <br> Voltage <br> Protection | Input Over Voltage Protection | 320 Vac | 340 Vac | 360 Vac | Turn off the output when the input voltage exceeds protection voltage. |
|  | Input Over <br> Voltage <br> Recovery | 300 Vac | 320 Vac | 340 Vac | Auto Recovery. The driver will restart when the input voltage falls below recovery voltage. |
|  | Max. of Input Over Voltage | - | - | 440 Vac | The driver can survive for 48 hours with input voltage stress of 440Vac. |

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- Input Over Voltage Protection Diagram



## Dimming

## - 0-10V Dimming

The recommended implementation of the dimming control is provided below.


Implementation 2: Negative logic

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## Notes:

1. Do NOT connect Dim- to the output V - or $\mathrm{V}+$, otherwise the driver will not work properly.
2. The dimmer can also be replaced by an active $0-10 \mathrm{~V}$ voltage source signal or passive components like zener.
3. When $0-10 \mathrm{~V}$ negative logic dimming mode and Dim+ is open, the driver will output minimum current.

## - 10V PWM Dimming

The recommended implementation of the dimming control is provided below.


Implementation 3: Positive logic



Implementation 4: Negative logic

## Notes:

1. Do NOT connect Dim- to the output V - or $\mathrm{V}+$, otherwise the driver will not work properly.
2. When 10V PWM negative logic dimming mode and Dim+ is open, the driver will output minimum current.

## - Time Dimming

Time dimming control includes 3 kinds of modes, they are Self Adapting-Midnight, Self AdaptingPercentage and Traditional Timer.

- Self Adapting-Midnight: Automatically adjusts the dimming curve based on the on-time of past two days (if difference $<15$ minutes), assuming that the center point of the dimming curve is midnight local time.
- Self Adapting-Percentage: Automatically adjusts the on-time of each step by a constant percentage = (actual on-time for the past 2 days if difference $<15 \mathrm{~min}$ ) / (programmed on-time from the dimming curve).
- Traditional Timer: Follows the programmed timing curve after power on with no changes.


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## - Output Lumen Compensation

Output Lumen Compensation (OLC) may be used to maintain constant light output over the life of the LEDs by driving them at a reduced current when new, then gradually increasing the drive current over time to counteract LED lumen degradation.

## Programming Connection Diagram



Note: The driver does not need to be powered on during the programming process.

- Please refer to PRG-MUL2 (Programmer) datasheet for details.


## Mechanical Outline



## RoHS Compliance

Our products comply with reference to RoHS Directive (EU) 2015/863 amending 2011/65/EU, calling for the elimination of lead and other hazardous substances from electronic products.

|  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Specifications are subject to changes without notice. | $11 / 12$ | All specifications are typical at $25^{\circ} \mathrm{C}$ unless otherwise stated. |  |
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## Revision History

| Change <br> Date | Rev. | Description of Change |  |  |
| :---: | :---: | :--- | :--- | :--- |
|  |  | Datasheet Release | From | To |


[^0]:    $9 / 12$

