

Application Note V10 November 2014

DC-DC LED DRIVER WITH DALI INTERFACE MODULE MLD SERIES ALD SERIES DLD SERIES

MLD

ALD



Approved By:

| Department | Approved By | Checked By | Written By |
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Application Note V10 November 2014

Content

| 1. INTRODUCTION | 3 |
|---|----|
| 2. FEATURES | 3 |
| 2-1. MLD Series | 3 |
| 2-2. ALD Series | 3 |
| 2-3. DLD Series | 3 |
| 3. TECHNICAL SPECIFICATIONS FOR MLD SERIES | 4 |
| 4. TECHNICAL SPECIFICATIONS FOR ALD SERIES | 6 |
| 5. TECHNICAL SPECIFICATIONS FOR DLD SERIES | 8 |
| 6. MAIN FEATURES AND FUNCTIONS | 10 |
| 6.1 Operating Temperature Range | 10 |
| 6.2 Short Protection | 10 |
| 7. SAFETY AND EMISSIONS | 10 |
| 8. APPLICATIONS | 10 |
| 8.1 Power De-Rating Curves | 10 |
| 8.2 Test Set-Up | 10 |
| 8.3 Output Ripple and Noise Measurement | 11 |
| 8.4 Dimming Control Output Installation Drawing | 11 |
| 9. PART NUMBER | 12 |
| 10. MECHANICAL OUTLINE DIAGRAMS | 13 |
| 10.1 MLD Mechanical Outline Diagrams | 13 |
| 10.2 ALD Mechanical Outline Diagrams | 13 |
| 10.3 DLD Mechanical Outline Diagrams | 14 |



Application Note V10 November 2014

1. Introduction

MLD series is a constant current LED DC driver, DALI compatible with multiple outputs. ALD series is a constant current LED DC drive, DALI compatible with single outputs. DLD series is a constant current LED DC drive. For example tube light, panel light, down light, Hi-bay, flood light and street light. When you look at multiple outputs model, MLD are available with output current 700mA, 1000mA and 1400mA. When you look at single output model, ALD and DLD provides output current 350mA, 700mA, 1000mA and 1400mA. MLD, ALD and DLD also features short circuit protection, compact size, high reliability and very high efficiency 96% (typical).

2. Features

2-1. MLD Series

- Wide Input Range
- LED Driver Current up to 1400mA
- Compatible to the DALI Standard
- Provides Multi-cannel of LED Lighting Synchronization Controls
- Constant Current Dimming Control (PWM mode)
- Option Auxiliary Power

2-2. ALD Series

- LED Driver Current up to 1400mA
- Constant Current Output
- High Efficiency up to 95%
- Continuous Short Circuit Protection
- DIP24 package
- High Reliability
- IP67 Protection

2-3. DLD Series

- LED Driver Current up to 1400mA
- Constant Current Output
- Digital PWM Dimming
- Analog Dimming Control
- High Efficiency up to 96%
- Continuous Short Circuit Protection
- DIP16 package and Wired Version
- High Reliability
- IP67 Protection



Application Note V10 November 2014

3. Technical Specifications For MLD Series

(All specifications are typical at nominal input, full load at $25^\circ C$ unless otherwise noted.)

ABSOLUTE MAXIMUM RATINGS

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|-------------------------|----------------------|-----------|------|---------|-------|-----------------|
| | | MLD4-C140 | 10 | 28 | 36 | |
| Input Voltage | | MLD6-C140 | 10 | 28 | 36 | V_{dc} |
| | | Others | 4.5 | 48 | 60 | |
| Operating Temperature | see derating curve | All | -40 | | +71 | °C |
| Storage Temperature | | All | -55 | | +105 | °C |
| Temperature Coefficient | Tc=0℃ to 50℃ | All | | | ±0.05 | %/ ℃ |

INPUT CHARACTERISTICS

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|-----------------------------|----------------------|------------------------|------|---------|------|-------------------|
| | | MLD4-C140 | 10 | 28 | 36 | |
| Operating Voltage Range | | MLD6-C140 | 10 | 28 | 36 | V _{dc} |
| | | Others | 4.5 | 48 | 60 | |
| Input Under Voltage Lockout | | | • | • | | |
| Turn-On Voltage Threshold | | MLD4-C140 MLD6-C140 | | 8.0 | | V _{dc} |
| | | Others | | 4.0 | | • uc |
| Turn-Off Voltage Threshold | | MLD4-C140 MLD6-C140 | | 6.9 | | V _{dc} |
| | | Others | | 3.7 | | • uc |
| Input Surge Voltage | 1 second | MLD4-C140 MLD6-C140 | | | 50 | V _{dc} |
| | | Others | | | 65 | - V _{dc} |

OUTPUT CHARACTERISTIC

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|--------------------------|---|-----------|------|---------|------|-------|
| | | MLD4-C070 | 2 | | 57 | |
| | | MLD4-C100 | 2 | | 57 | |
| | V _{in} =Nominal Vin, I₀=I₀ _{max} Tc=25℃ | MLD4-C140 | 8 | | 33 | Vdc |
| Output Operating Voltage | | MLD6-C070 | 2 | | 57 | vuc |
| | | MLD6-C100 | 2 | | 57 | - |
| | | MLD6-C140 | 8 | | 33 | |
| | | MLD4-C070 | | 700*4 | | |
| | | MLD4-C100 | | 1000*4 | | |
| Output Rated Current | V _{in} =Nominal V _{in} , Full Load Tc=25 $^\circ\!\mathrm{C}$ | MLD4-C140 | | 1400*4 | | |
| | | MLD6-C070 | | 700*6 | | mA |
| | | MLD6-C100 | | 1000*6 | | |
| | | MLD6-C140 | | 1400*6 | | |



Application Note V10 November 2014

| | | MLD6-CXXX | | 160 | | gramo |
|----------------------------------|---|------------------------|------|---------|------|------------|
| Weight | | MLD4-CXXX | | 145 | | grams |
| MTBF | Ambient temperature is 25 $^\circ\!\!\mathbb{C}$ per MIL-HDBK-217F | All | | TBD | | K hours |
| Shock | half sine, 6 axes | All | | | 30 | g |
| Vibration | 2G 60min./1cycle, period for 3hours, 3 axes | All | 0 | | 500 | Hz |
| Operating Altitude | | All | | | 3000 | m |
| Operating Humidity | | All | 10 | | 95 | % |
| | | Others | | 300 | | |
| Switching Frequency | | MLD4-C140 MLD6-C140 | 50 | 500 | | KHz |
| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
| GENERAL SPECIFICA | TIONS | | | | | <u> </u> |
| 100% Load | | All | | 96 | | % |
| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
| EFFICIENCY | | | | | | <u> </u> |
| DALI Control | Output Current Range | All | 10 | | 100 | % |
| Start-Up Time | Vin=Nominal, Full Load | All | | | 60 | ms |
| Auxiliary Power | Vin>21V _{dc} | | | 18 | 22.5 | V |
| Peak-to-Peak | $\frac{\text{ceramic with 100\% output current}}{36V_{dc} V_o=XXV_{dc}, 20MHz \text{ bandwidth } 0.1uF}$ ceramic with 100% output current | MLD6-C140 Others | | | 500 | m∨ |
| | 24V _{dc} V _o =XXV _{dc} , 20MHz bandwidth 0.1uF | MLD4-C140 | | | 500 | |
| Output Voltage Ripple and Noise | | | | | _0 | 70 |
| Current Line Regulation | voltage measured from high line to low line | All | | | ±5 | % |
| Current Load Regulation | measured from high line to low operating | All | | | ±5 | % |
| Output Constant Current Accuracy | 3V <v<sub>in-V_{out}<30V_{dc} to keep current accuracy</v<sub> | All | | | ±5 | % |
| | V _{in} =Nominal V _{in} , V _o =8-33Vdc lo=I _{o_max} . | MLD4-C140 MLD6-C140 | | | 46.2 | |
| Output Rated Power/Channel | | MLD4-C100 MLD6-C100 | | | 57 | w |
| | V _{in} =Nominal V _{in} , V₀=2-57Vdc Io=I₀ max. | MLD4-C070 MLD6-C070 | | | 40 | |



Application Note V10 November 2014

4. Technical Specifications For ALD Series

(All specifications are typical at nominal input, full load at $25^\circ C$ unless otherwise noted.)

ABSOLUTE MAXIMUM RATINGS

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|--|----------------------|----------|------|---------|-------|-------------------|
| Input Voltago | | ALD-C140 | 10 | 28 | 36 | - V _{dc} |
| Input Voltage Operating Temperature | | Others | 4.5 | 48 | 60 | V dc |
| Operating Temperature | see derating curve | All | -40 | | +85 | °C |
| Storage Temperature | | All | -55 | | +125 | °C |
| Temperature Coefficient | Tc=0℃ to 50℃ | All | | | ±0.05 | %/° C |
| | | | | | | |

INPUT CHARACTERISTICS

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|-----------------------------|----------------------|----------|------|---------|------|-------------------|
| | | ALD-C140 | 10 | 28 | 36 | |
| Operating Voltage Range | | Others | 4.5 | 48 | 60 | V _{dc} |
| Input Under Voltage Lockout | | | | | | |
| Turn-On Voltage Threshold | | ALD-C140 | | 8.0 | | V _{dc} |
| rum-on voltage miesholu | | Others | | 4.0 | | V dc |
| Turn-Off Voltage Threshold | | ALD-C140 | | 6.9 | | V |
| rum-On voltage rhreshold | | Others | | 3.7 | | - V _{dc} |
| Input Surge Voltage | 1 second | ALD-C140 | | | 50 | V |
| | | Others | | | 65 | - V _{dc} |

OUTPUT CHARACTERISTIC

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|----------------------------------|---|----------------------|------|---------|------|--------|
| | | ALD-C035 | 2 | | 57 | |
| | V _{in} =Nominal Vin, I₀=I₀_max Tc=25°C | ALD-C070 | 2 | | 57 | Vdc |
| Output Operating Voltage | | ALD-C100 | 2 | | 57 | Vac |
| | | ALD-C140 | 8 | | 33 | |
| | | ALD-C035 | | 350 | | |
| Output Rated Current | V _{in} =Nominal V _{in} , Full Load Tc=25°C | ALD-C070 | | 700 | | mA |
| | | ALD-C100 | | 1000 | | - IIIA |
| | | ALD-C140 | | 1400 | | |
| | V _{in} =Nominal V _{in} , V _o =2-57Vdc lo=l _{o_max} . | ALD-C035 | | | 20 | |
| Nutraut Dated Dawar | | ALD-C070 | | | 40 | - W |
| Output Rated Power | | ALD-C100 | | | 57 | |
| | V _{in} =Nominal V _{in} , V _o =8-33Vdc Io=I _{o_max} . | ALD-C140 | | | 46.2 | |
| Output Constant Current Accuracy | $3V < V_{in} - V_{out} < 30V_{dc}$ to keep current accuracy | All | | | ±5 | % |
| Current Load Regulation | measured from high line to low operating voltage | All | | | ±5 | % |
| Current Line Regulation | measured from high line to low line | All | | | ±5 | % |
| Output Voltage Ripple and Noise | | | | | | |
| | $36V_{dc} V_0$ =XXV _{dc} , 20MHz bandwidth 0.1uF | ALD-C035 | | | 300 | |
| Peak-to-Peak | ceramic with 100% output current | ALD-C070 ALD-C100 | | | 500 | mV |
| | 24V _{dc} V₀=XXV _{dc} , 20MHz bandwidth 0.1uF ceramic with 100% output current | ALD-C140 | | | 500 | |



Application Note V10 November 2014

| Start-Up Time | Vin=Nominal, Full Load | All | | | 60 | ms |
|---------------------|--|----------|------|---------|------|------------|
| DALI Control | Output Current Range | All | 10 | | 100 | % |
| EFFICIENCY | | | | | | |
| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
| 100% Load | | All | | 96 | | % |
| GENERAL SPECI | FICATIONS | | | | | |
| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
| Quitabing Fragmanay | | ALD-C140 | 50 | 500 | | KHz |
| Switching Frequency | | Others | | 300 | | κπz |
| Operating Humidity | | All | 10 | | 95 | % |
| Operating Altitude | | All | | | 3000 | m |
| Vibration | 2G 60min./1cycle, period for 3hours, 3 axes | All | 0 | | 500 | Hz |
| Shock | half sine, 6 axes | All | | | 30 | g |
| MTBF | Ambient temperature is 25 $^\circ\!\!\mathbb{C}$ per MIL-HDBK-217F | All | | TBD | | M hours |
| Weight | | All | | 18 | | grams |



Application Note V10 November 2014

5. Technical Specifications For DLD Series

(All specifications are typical at nominal input, full load at $25^\circ\!\mathrm{C}$ unless otherwise noted.)

ABSOLUTE MAXIMUM RATINGS

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|--|----------------------|----------|------|---------|-------|-----------------|
| Input Voltago | | DLD-C140 | 10 | 28 | 36 | V _{dc} |
| Input Voltage Operating Temperature | | Others | 4.5 | 48 | 60 | V dc |
| Operating Temperature | see derating curve | All | -40 | | +85 | °C |
| Storage Temperature | | All | -55 | | +125 | °C |
| Temperature Coefficient | Tc=0℃ to 50℃ | All | | | ±0.05 | %/° C |
| | | · | | | | |

INPUT CHARACTERISTICS

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|-----------------------------|----------------------|----------|------|---------|------|-------------------|
| | | DLD-C140 | 10 | 28 | 36 | V |
| Operating Voltage Range | | Others | 4.5 | 48 | 60 | V _{dc} |
| Input Under Voltage Lockout | | | | | | |
| Turn-On Voltage Threshold | | DLD-C140 | | 8.0 | | - V _{dc} |
| Tum-On voltage Threshold | | Others | | 4.0 | | V dc |
| Turn-Off Voltage Threshold | | DLD-C140 | | 6.9 | | V |
| Turn-On Voltage Threshold | | Others | | 3.7 | | V _{dc} |
| Input Surge Veltage | 1 second | DLD-C140 | | | 50 | - V _{dc} |
| Input Surge Voltage | | Others | | | 65 | V dc |

OUTPUT CHARACTERISTIC

| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
|--|--|----------------------|------|---------|------|-------------------|
| | | DLD-C035 | 2 | | 57 | - V _{dc} |
| | | DLD-C070 | 2 | | 57 | |
| Output Operating Voltage | V _{in} =Nominal Vin, I₀=I₀_max Tc=25°C | DLD-C100 | 2 | | 57 | |
| | | DLD-C140 | 8 | | 33 | |
| | | DLD-C035 | | 350 | | - mA |
| Output Dated Current | V _{in} =Nominal V _{in} , Full Load Tc=25℃ | DLD-C070 | | 700 | | |
| Output Rated Current | | DLD-C100 | | 1000 | | |
| | | DLD-C140 | | 1400 | | |
| | | DLD-C035 | | | 20 | W |
| Output Dated Davier | V _{in} =Nominal V _{in} , V _o =2-57Vdc lo=I _{o_max} . | DLD-C070 | | | 40 | |
| Output Rated Power | | DLD-C100 | | | 57 | |
| | V _{in} =Nominal V _{in} , V _o =8-33Vdc Io=I _{o_max} . | DLD-C140 | | | 46.2 | |
| Output Constant Current Accuracy | 3V <v<sub>in-V_{out}<30V_{dc} to keep current accuracy</v<sub> | All | | | ±5 | % |
| Current Load Regulation measured from high line to low operating voltage | | All | | | ±5 | % |
| Current Line Regulation | measured from high line to low line | | | | ±5 | % |
| Output Voltage Ripple and Noise | | | | | | |
| | $36V_{dc}$ V _o =XXV _{dc} , 20MHz bandwidth 0.1uF | DLD-C035 | | | 300 | mV |
| Peak-to-Peak | ceramic with 100% output current | DLD-C070 DLD-C100 | | | 500 | |
| | 24V _{dc} V _o =XXV _{dc} , 20MHz bandwidth 0.1uF ceramic with 100% output current | DLD-C140 | | | 500 | |



Analogue Pin Drive Current

MDL/ALD/DLD SERIES DC-DC LED DRIVER

Application Note V10 November 2014

| Start-Up Time | Vin=Nominal, Full Load | All | | | 60 | ms |
|--------------------------------|--|--------------|------|---------|------|-----------------|
| EFFICIENCY | | | | | | |
| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
| 100% Load | | All | | 96 | | % |
| GENERAL SPECIFI | CATIONS | | | | | -1 |
| PARAMETER NOTES and CONDITIONS | | Device | Min. | Typical | Max. | Units |
| | | DLD-C140 | 50 | 500 | | - KHz |
| Switching Frequency | | Others | | 300 | | |
| Operating Humidity | | All | 10 | | 95 | % |
| Operating Altitude | | All | | | 3000 | m |
| Vibration | 2G 60min./1cycle, period for 3hours, 3 axes | All | 0 | | 500 | Hz |
| Shock | half sine, 6 axes | All | | | 30 | g |
| MTBF | Ambient temperature is 25 °C per MIL- HDBK-217F | All | | TBD | | M hours |
| Weight | | All | | 18 | | grams |
| PWM Dimming SPE | CIFICATIONS (Leave Open if r | not Use) | | | | |
| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
| Input Voltage Range | TTL logic compatibility | All | | 5 | | V _{dc} |
| Threshold Voltage | | All | | | | |
| Module On | | All | | 1.75 | | V _{dc} |
| Module Off | | All | | 0.5 | | V _{dc} |
| Switching Frequency | | All | | | 1 | KHz |
| Output Current Range | | All | 10 | | 100 | % |
| Minimum On Time | | All | | 100 | | ns |
| Analogue Dimming | g SPECIFICATIONS (Leave Ope | en if not Us | e) | · | - | - |
| PARAMETER | NOTES and CONDITIONS | Device | Min. | Typical | Max. | Units |
| Control Make Down | | DLD-C140 | 1 | | 5 | V _{dc} |
| Control Voltage Range | | Others | 1.25 | | 5 | V _{dc} |
| | | | | | | |

| | All | |
|--|-----|--|
| | | |
| | | |

0.4

mΑ



Application Note V10 November 2014

6. Main Features and Functions

6.1 Operating Temperature Range

The highly efficient design of MLD series module has resulted in their ability to operate within ambient temperature environments from -40° C to 71° C. The derating curve was drawn from the MLD module.

The highly efficient design of ALD and DLD series module has resulted in their ability to operate within ambient temperature environments from -40 $^\circ C$ to 85 $^\circ C$. The derating curve was drawn from the ALD and DLD module.

6.2 Short Protection

The MLD, ALD and DLD Series provide fully continuous short-circuit protection. The unit will auto recover until the short circuit is removed.

7. Safety and Emissions

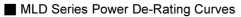
- CE
- EMI EN55015 Class B
- EMS EN61547, EN61000-4-2, 3, 4, 6, 8

8. Applications

8.1 Power De-Rating Curves

The operating temperature range of MLD series is -40°C to 71°C. When operating the MLD series, proper derating is needed. The maximum ambient temperature under any operating condition should not exceed 71°C. The following chart is the derating curve of MLD series.

The operating temperature range of ALD and DLD series is -40°C to 85°C. When operating the MLD series, proper derating is needed. The maximum ambient temperature under any operating condition should not exceed 85°C. The following chart is the derating curve of ALD and DLD series.



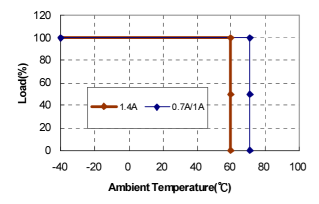


Figure 1. Typical Output power of MLD

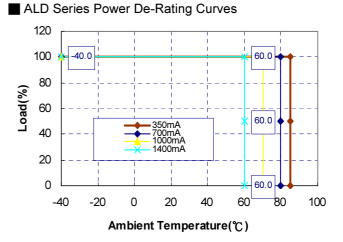
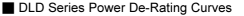


Figure 2. Typical Output power of ALD



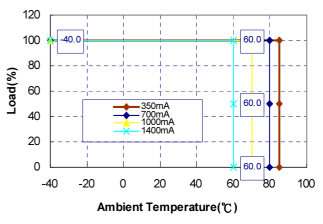


Figure 3. Typical Output power of DLD

8.2 Test Set-Up

The basic test set-up to measure parameters such as efficiency, line regulation and load regulation is shown in Figure 4

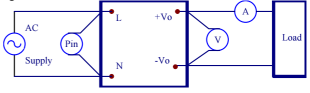


Figure 4. MLD, ALD and DLD Series Test Setup

- Efficiency
- Load regulation and line regulation
- The value of efficiency is defined as:

$$\eta = \frac{Vo \times Io}{Pin} \times 100\%$$



MDL/ALD/DLD SERIES DC-DC LED DRIVER Application Note V10 November 2014

Where: Vo is output voltage, lo is output current, Pin is input power,

The value of load regulation is defined as:

$$Load.reg = \frac{I_{high} - I_{low}}{I_{low}} \times 100\%$$

Where: \mathbf{I}_{high} is the high output current of nominal input voltage

 $\mathsf{I}_{\mathsf{low}}$ is the low output current of nominal voltage

The value of line regulation is defined as:

$$Line.reg = \frac{I_{HL} - I_{LL}}{I_{LL}} \times 100\%$$

Where: I_{HL} is the output current of maximum input voltage at full load.

 \mathbf{I}_{LL} is the output current of minimum input voltage at full load.

8.3 Output Ripple and Noise Measurement

The test set-up for noise and ripple measurements is shown in Figure 4. Measured method: 20MHz band width 0.1uF ceramic with 100% output current for MLD, ALD and DLD Series

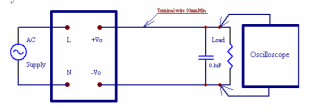


Figure 5. Output Voltage Ripple and Noise Measurement Set-Up

8.4 Dimming Control Output Installation Drawing

MLD Series

Example Circuit Connection of MLD4 module for driving 4 LED Luminaries

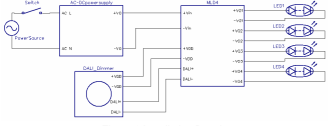


Figure 6 Installation Drawing

ALD Series

DALL Lighting Application

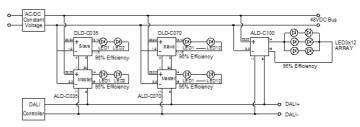


Figure 7 Installation Drawing

DLD Series

Lighting Application

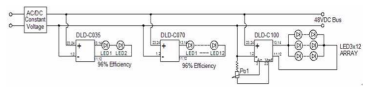


Figure 8 Installation Drawing

Lighting Wall Application

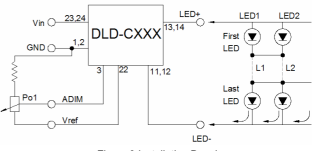


Figure 9 Installation Drawing

Dimming Controlled by Analog Voltage

Dimming Controlled by Analog Voltage

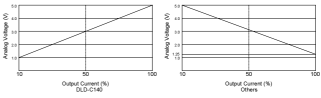
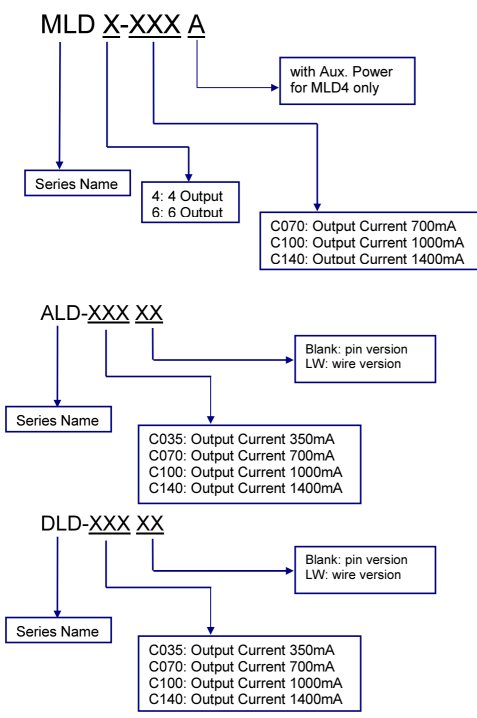


Figure 10 Installation Drawing



Application Note V10 November 2014

9. Part Number



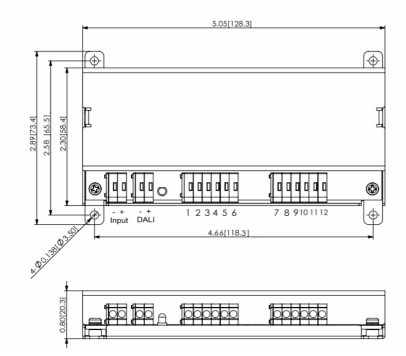


Application Note V10 November 2014

10. Mechanical Outline Diagrams

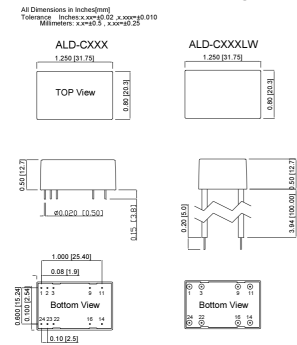
10.1 MLD Mechanical Outline Diagrams

All Dimensions are in inches[mm] Tolerances : Inches : x.xx=±0.02,x.xxx=±0.010 Millimeters : x.x=±0.5,x.xx=±0.25



| | PIN CONNECTION | | | |
|-----|------------------|------------------|------------------|--|
| Pin | MLD4- CXXX | MLD4- CXXXA | MLD6- CXXX | |
| 1 | V1- | V1- | V1- | |
| 2 | V1+ | V1+ | V1+ | |
| 3 | V2- | V2- | V2- | |
| 4 | V ₂ + | V ₂ + | V ₂ + | |
| 5 | NC | NC | V3- | |
| 6 | NC | NC | V3+ | |
| 7 | NC | AUX | V4- | |
| 8 | NC | AUX.+ | ∨₄+ | |
| 9 | V3- | V3- | V5- | |
| 10 | V3+ | V3+ | V5+ | |
| 11 | V4- | V4- | V ₆ - | |
| 12 | V₄+ | V4+ | V6+ | |

10.2 ALD Mechanical Outline Diagrams



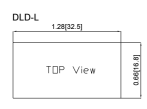
| ALD CONNECTION | | | |
|----------------|-------------|------------------|--|
| ALD-CXXX | ALD-CXXXLW | Function | |
| 1 | 1 (Green) | PWM/ON/OFF | |
| 2&3 | 3 (Black) | -V Input | |
| 9 | 9 (Brown) | DA | |
| 11 | 11 (Brown) | DA | |
| 14 | 14 (Yellow) | +V Output | |
| 16 | 16 (Blue) | -V Output | |
| 22&23 | 22 (Red) | +V Input | |
| 24 | 24 (White) | Analogue Dimming | |

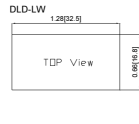


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10.3 DLD Mechanical Outline Diagrams

NOTE:Pin Size is 0.020"Inch (0.5mm) DIA ±0.05 All Dimensions In Inches(mm) Tolerance Inches:x.xx=±0.02, x.xxx=±0.010 Millimeters:x.x=±0.5, x.xx=±0.25







1.100[27.94]

Bottom View

1112

14 13

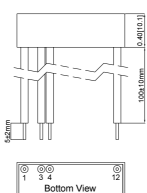
234

4 23 22

0.100[2.54]

0.09[2.28]

0.460[11.68]



13

0

24 22 ම ම

| DLD Connections | | | |
|-----------------|------------|------------------|--|
| DLD-CXXX | DLD-CXXXLW | Function | |
| 1&2 | 1(Black) | -V Input | |
| 3 | 3(White) | Analogue DIMming | |
| 4 | 4(Green) | PWM/ON/OFF | |
| 11&12 | 12(Blue) | -V Output | |
| 13&14 | 13(Yellow) | +V Output | |
| 22 | 22(Brown) | Vref/NP | |
| 23&24 | 24(Red) | +V Input | |

NP: No Pin for DLD-C140

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