

## **Warm Dimming LED Spot Modules**









#### **Features:**

- High lumen density for directional lighting
- Dim-to-warm with IC chip and LM-80 tested MP-1616 XNOVA Cube™ LEDs on metal PC board
- Enables system beam angles from 10 to 40 degrees
- Simplifies lamp and luminaire design
- Compatible with most single channel drivers and dimmer switches
- Up to 97CRI (typical) at 3000K dimming down to 1800K for residential and hospitality lighting
- 92CRI (typical) 4000K to 2700K warm dimming for commercial lighting
- Two dimming curve options: "halogen-like" -DW01 and "linear-style" -DW02
- Consistent white light <3 SDCM</li>
- Specified "hot" performance and 100% factory tested at Tj=85°C

#### **Applications:**

- Hospitality / hotel / restaurant lighting
- Residential lighting
- Retail shop lighting
- Public, commercial buildings
- Ceiling and wall mount lights

#### **Products Families:**

- CDM-6-XXXX-YY-18-DW0x: Typical 5.5W
- CDM-9-XXXX-YY-36-DW0x: Typical 11W
- CDM-14-XXXX-YY-36-DW0x: Typical 21.5W
- CDM-18-XXXX-YY-36-DW0x: Typical 32.5W
  - XXXX: CCT range ("3018" = 3000K to 1800K)
  - YY: CRI ("90" = either 92 or 95 min, refer to page 3)
  - o "18" or "36" = nominal voltage
  - DW01 = standard configuration with "halogen-like" dimming curve
  - o DW02= standard configuration with "linear-style" dimming curve



### **Technical Data**

### Electrical data and maximum ratings (@T<sub>j</sub> =85°C):

|         |   |   |   | Typical  | Maximum  |
|---------|---|---|---|--|--|
| Nominal | Maximum   |   | Absolute  | Voltage@   | Voltage @  |
| Input   | Input   | Nominal   | Maximum   | Nominal  | Nominal  |
| Power   | Power   | Current   | Current   | Current  | Current  |
| 5.5W    | 8.5W  | 300mA   | 440mA   | 17.8V  | 19V  |
| 5.5W    | 8.5W  | 300mA   | 440mA   | 17.8V  | 19V  |
| 11W     | 14.5W   | 300mA   | 440mA   | 35.5V  | 38V  |
| 11W     | 14.5W   | 300mA   | 440mA   | 35.5V  | 38V  |
| 21.5W   | 32.5W   | 600mA   | 800mA   | 35.5V  | 38V  |
| 21.5W   | 32.5W   | 600mA   | 800mA   | 35.5V  | 38V  |
| 32.5W   | 40W   | 900mA   | 1080mA  | 35.5V  | 38V  |
| 32.5W   | 40W   | 900mA   | 1080mA  | 35.5V  | 38V  |
|         | Input<br>Power<br>5.5W<br>5.5W<br>11W<br>11W<br>21.5W<br>21.5W<br>32.5W | Input Input   Power Power   5.5W 8.5W   5.5W 8.5W   11W 14.5W   11W 14.5W   21.5W 32.5W   21.5W 32.5W   32.5W 40W | Input     Input     Nominal       Power     Power     Current       5.5W     8.5W     300mA       5.5W     8.5W     300mA       11W     14.5W     300mA       11W     14.5W     300mA       21.5W     32.5W     600mA       21.5W     32.5W     600mA       32.5W     40W     900mA | Input     Input     Nominal Current     Maximum Current       5.5W     8.5W     300mA     440mA       5.5W     8.5W     300mA     440mA       11W     14.5W     300mA     440mA       11W     14.5W     300mA     440mA       21.5W     32.5W     600mA     800mA       21.5W     32.5W     600mA     800mA       32.5W     40W     900mA     1080mA | Nominal Input Input Power     Maximum Power     Nominal Current     Maximum Maximum Current     Nominal Current       5.5W     8.5W     300mA     440mA     17.8V       5.5W     8.5W     300mA     440mA     17.8V       11W     14.5W     300mA     440mA     35.5V       11W     14.5W     300mA     440mA     35.5V       21.5W     32.5W     600mA     800mA     35.5V       21.5W     32.5W     600mA     800mA     35.5V       32.5W     40W     900mA     1080mA     35.5V |

### Absolute maximum ratings & optical/electrical characteristics:

| Parameter                     | Symbol         | Minimum | Typical | Maximum | Unit    |
|-------------------------------|----------------|---------|---------|---------|---------|
| Operating case temperature    | T <sub>c</sub> |         |         | 105     | °C      |
| Junction temperature          | $T_{j}$        |         |         | 125     | °C      |
| Viewing angle                 | 2(Θ1/2)        |         | 130     |         | degrees |
| Reverse voltage               | $V_r$          |         |         | 5       | volts   |
| Ambient operating temperature | $T_{opr}$      | -40     |         | +85     | °C      |
| Storage temperature           | $T_{sto}$      | -40     |         | +85     | °C      |
| Electrostatic Discharge       | ESD            |         |         | 4000V   | НВМ     |



### Photometric data (@nominal forward current & T<sub>j</sub> =85°C):

### Halogen-like (-DW01) Series

|                        |         | Minimum  | Typical  | Typical  |          |
|------------------------|---------|----------|----------|----------|----------|
|                        | Nominal | Flux     | Luminous | Flux     | Minimum  |
| Part number            | Current | (lumens) | Efficacy | (lumens) | CRI (Ra) |
| CDM-6-3018-90-18-DW01  | 300mA   | 465      | 95 lm/W  | 510      | 90       |
| CDM-6-4027-90-18-DW01  | 300mA   | 500      | 103 lm/W | 550      | 90       |
| CDM-9-3018-90-36-DW01  | 300mA   | 900      | 95 lm/W  | 1000     | 95       |
| CDM-9-4027-90-36-DW01  | 300mA   | 1000     | 103 lm/W | 1120     | 90       |
| CDM-14-3018-90-36-DW01 | 600mA   | 1760     | 95 lm/W  | 1975     | 95       |
| CDM-14-4027-90-36-DW01 | 600mA   | 2000     | 103 lm/W | 2240     | 90       |
| CDM-18-3018-90-36-DW01 | 900mA   | 2730     | 95 lm/W  | 3000     | 95       |
| CDM-18-4027-90-36-DW01 | 900mA   | 3030     | 103 lm/W | 3360     | 90       |

### Linear-style (-DW02) Series

| , , ,                  |         |         |          |         |          |
|------------------------|---------|---------|----------|---------|----------|
|                        |         |         | Typical  |         |          |
|                        | Nominal | Minimum | Luminous | Typical | Minimum  |
| Part number            | Current | Flux    | Efficacy | Flux    | CRI (Ra) |
| CDM-6-3018-90-18-DW02  | 300mA   | 440     | 90 lm/W  | 485     | 90       |
| CDM-6-4027-90-18-DW02  | 300mA   | 470     | 100 lm/W | 525     | 90       |
| CDM-9-3018-90-36-DW02  | 300mA   | 860     | 90 lm/W  | 960     | 95       |
| CDM-9-4027-90-36-DW02  | 300mA   | 980     | 100 lm/W | 1075    | 90       |
| CDM-14-3018-90-36-DW02 | 600mA   | 1720    | 90 lm/W  | 1920    | 95       |
| CDM-14-4027-90-36-DW02 | 600mA   | 1980    | 100 lm/W | 2140    | 90       |
| CDM-18-3018-90-36-DW02 | 900mA   | 2600    | 90 lm/W  | 2900    | 95       |
| CDM-18-4027-90-36-DW02 | 900mA   | 2900    | 100 lm/W | 3210    | 90       |

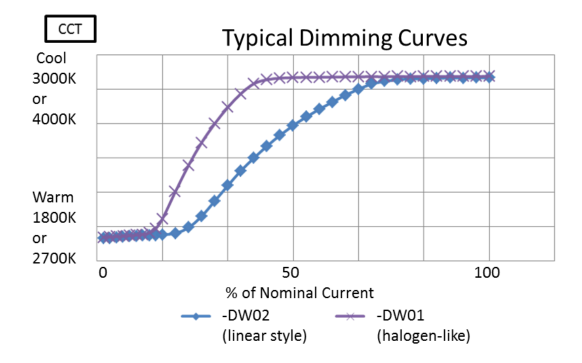




### Mechanical, Thermal, Optical and Electrical Characteristics:

|                        |      |          | CCT at  |          |                   | _                     |
|------------------------|------|----------|---------|----------|-------------------|-----------------------|
|                        |      | CCT at   | below   | Light    |                   | Typical               |
|                        | Min. | over 90% | 10%     | Emitting |                   | Thermal               |
|                        | CRI  | nominal  | nominal | Surface  |                   | Resistance            |
| Product Description    | (Ra) | current  | current | Diameter | <b>Board Size</b> | (Rth <sub>j-c</sub> ) |
| CDM-6-3018-90-18-DW0x  | 90   | 3000K    | 1800K   | 6.5mm    | 12x15mm           | 2.65 K/W              |
| CDM-6-4027-90-18-DW0x  | 90   | 4000K    | 2700K   | 6.5mm    | 12X15mm           | 2.65 K/W              |
| CDM-9-3018-90-36-DW0x  | 95   | 3000K    | 1800K   | 9.5mm    | 12x15mm           | 1.8 K/W               |
| CDM-9-4027-90-36-DW0x  | 90   | 4000K    | 2700K   | 9.5mm    | 12x15mm           | 1.8 K/W               |
| CDM-14-3018-90-36-DW0x | 95   | 3000K    | 1800K   | 14.5mm   | 20x24mm           | 0.67 K/W              |
| CDM-14-4027-90-36-DW0x | 90   | 4000K    | 2700K   | 14.5mm   | 20x24mm           | 0.67 K/W              |
| CDM-18-3018-90-36-DW0x | 95   | 3000K    | 1800K   | 16.8mm   | 20x24mm           | 0.52 K/W              |
| CDM-18-4027-90-36-DW0x | 90   | 4000K    | 2700K   | 16.8mm   | 20x24mm           | 0.52 K/W              |
|                        |      |          |         |          |                   |                       |

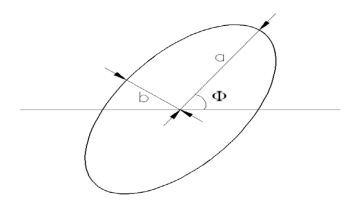
#### **CCT Change Dimming Curves:**





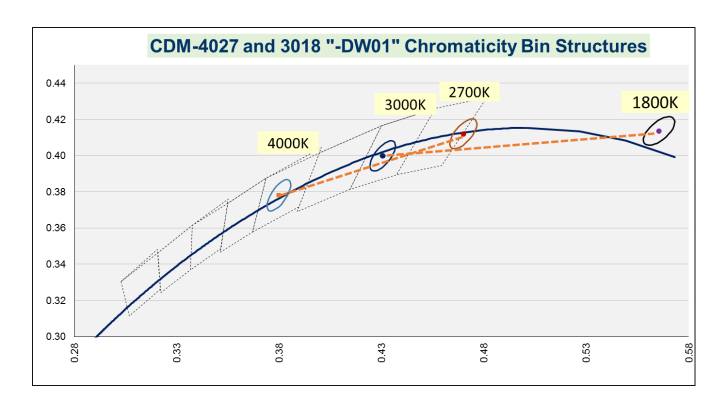
| "-DW01" Product Family | Center Point |        | 3-Step |         |         |  |
|------------------------|--------------|--------|--------|---------|---------|--|
| & Nominal CCTs         | CIEx         | CIEy   | θ (°)  | а       | b       |  |
| CDM-3018 @ 1800K       | 0.5656       | 0.4136 | 46.510 | 0.00989 | 0.00476 |  |
| CDM-4027 @ 2700K       | 0.4700       | 0.4120 | 54.394 | 0.00964 | 0.00421 |  |
| CDM-3018 @ 3000K       | 0.4312       | 0.3990 | 56.936 | 0.00959 | 0.00401 |  |
| CDM-4027 @ 4000K       | 0.3799       | 0.3781 | 60.532 | 0.00974 | 0.00376 |  |

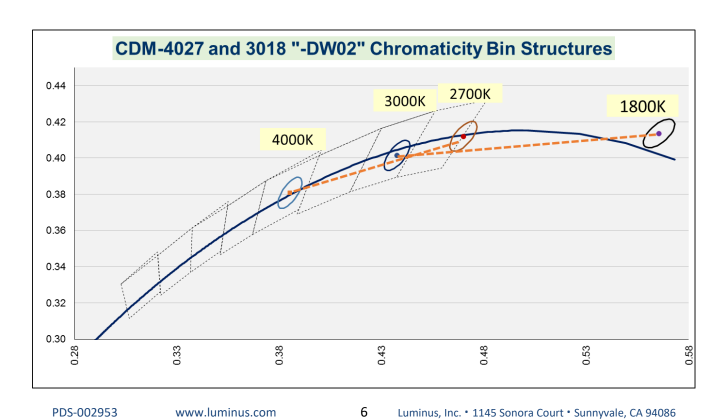
| "-DW02" Product Family | Center Point |        | 3-Step |         |         |  |
|------------------------|--------------|--------|--------|---------|---------|--|
| & Nominal CCTs         | CIEx         | CIEy   | θ (°)  | а       | b       |  |
| CDM-3018 @ 1800K       | 0.5656       | 0.4136 | 46.510 | 0.00989 | 0.00476 |  |
| CDM-4027 @ 2700K       | 0.4700       | 0.4120 | 54.394 | 0.00964 | 0.00421 |  |
| CDM-3018 @ 3000K       | 0.4348       | 0.4005 | 56.711 | 0.00959 | 0.00402 |  |
| CDM-4027 @ 4000K       | 0.3830       | 0.3794 | 60.296 | 0.00972 | 0.00378 |  |



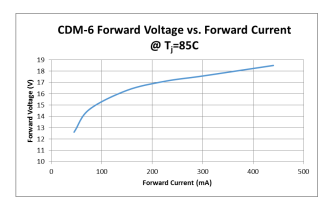
Note: tolerance of chromaticity measurements (x, y) is  $\pm$ -.005

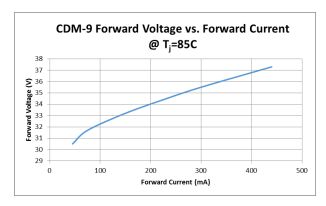


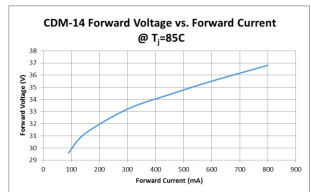


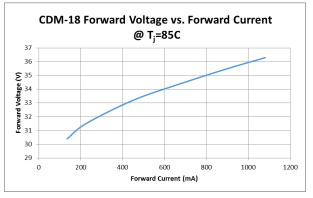


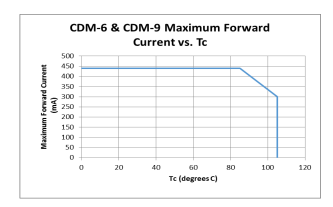


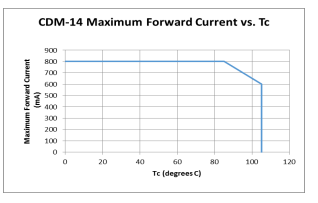






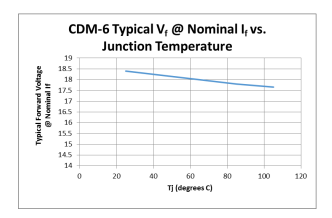


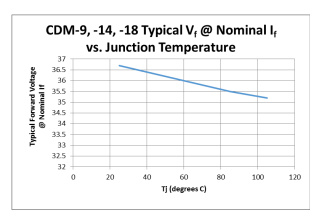


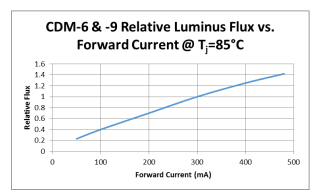


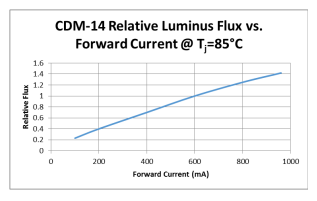


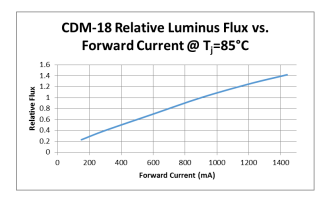






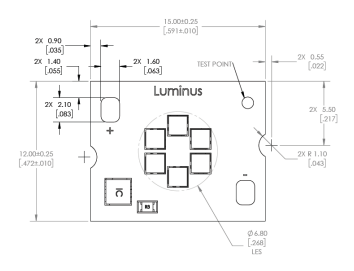


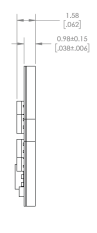


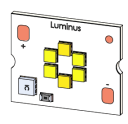




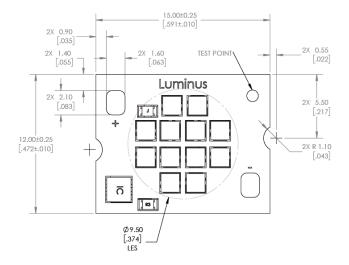
### **CDM-6 Series Package Dimensions:**

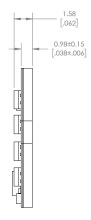


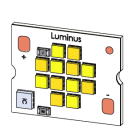




### **CDM-9 Series Package Dimensions:**

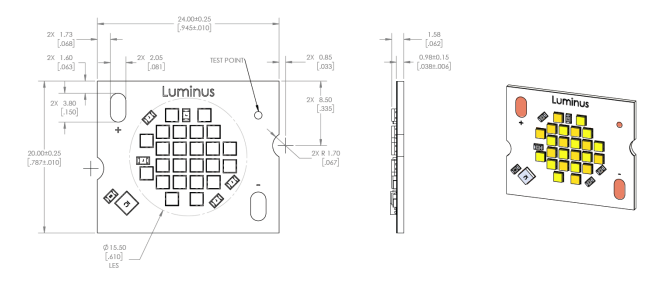




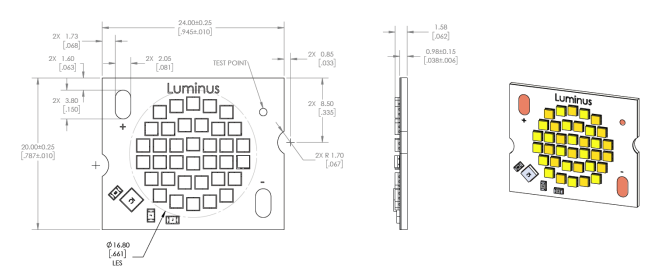




#### **CDM-14 Series Package Dimensions:**

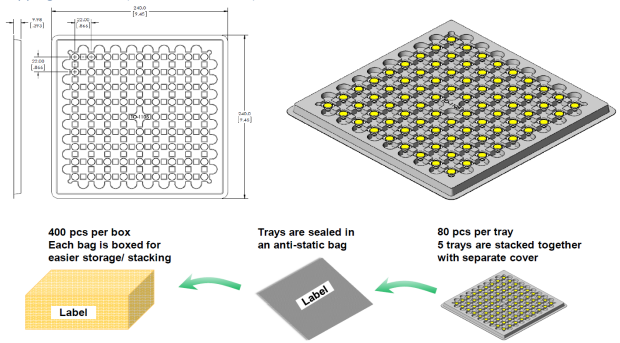


### **CDM-18 Series Package Dimensions:**





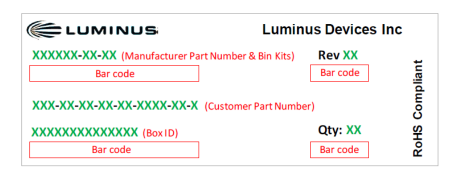
### Shipping Container (CDM-6 and CDM-9)



### Shipping Container (CDM-14 and CDM-18):

Similar to above but 30 pcs per tray and 150 pcs per box

#### **Luminus Label Model:**





#### Handling Notes for Luminus COBs

Luminus products are designed for robust performance in general lighting applications; however, care must be taken when handling and assembling the LEDs into their fixtures. To avoid damaging Luminus COBs, please follow these guidelines. The following is an overview of the application notes detailing some of the practices to follow hen working with these devices. More detailed information is available on the Luminus website at <a href="https://www.luminus.com">www.luminus.com</a>

#### **General Handling**

Devices are made to be lifted or carried with tweezers on two "mouse bite" locations. At no time should the devices be handled by or should anything come in contact with the light emitting surface (LES) area. There are electrical connections under the LES which, if damaged, will cause the device to fail.

#### Static Electricity

LEDs are electronic devices which can be damaged by electrostatic discharge (ESD). Please use appropriate measures to assure the devices do not experience ESD during their handling and/or storage. ESD protection guidelines should be used at all times when working with LEDs.

<u>Storage:</u> Luminus products are delivered in ESD shielded bags and should be stored in these bags until used. <u>Assembly:</u> Individuals handling LEDs during assembly should be trained in ESD protection practices. Assemblers should maintain constant conductive contact with a path to ground by means of a wrist strap, ankle straps, mat, or other ESD protection system.

<u>Transporting:</u> When transporting the devices from one assembly area to another, ESD shielded cards and carriers should be used.

#### **Electrical Contact**

Luminus COBs are designed with electrical contact pads on their top surface. These pads are clearly marked with "+" and "-" polarity. Wires can be soldered to the contact pads for electrical connections or other solderless connector products are available. If wires are being soldered to the COB product, we recommend attaching these wires prior to mounting the devices to a heat sink. Please contact Luminus for specific recommendations on how to solder wires if not familiar with the standard practice. Luminus can also offer design recommendations for jigs to enable easy soldering of multiple products in rapid succession.

#### Chemical Compatibility

The resin material used to form the emitters inside the LES can getter hydrocarbons from the surrounding environment. As a result, certain chemical compounds are not recommended for use with Luminus products. Use of these compounds can cause damage to the light output of the device and may permanently damage the device. Please refer to <a href="https://www.luminus.com">www.luminus.com</a> for a list of the compounds not recommended for use with Luminus COB products.

#### Thermal Interface Material (TIM)

Proper thermal management is critical for successful operation of any LED system. Excess operating temperature can reduce the light output of the device, and excessive heating can cause permanent damage to the device. Proper TIM material is a crucial component for effective heat transfer away from the LED during normal operation. Please refer to <a href="https://www.luminus.com">www.luminus.com</a> for specific recommendations for TIM solutions.

#### **Human Eye Safety**

Caution must be taken not to stare at the light emitted from Luminus LEDs, as severe eye damage may occur.

## 单击下面可查看定价,库存,交付和生命周期等信息

>>Luminus Devices(朗明纳斯)