Product Guide
Downlighting perfected.

Rich, layered light that adds sophistication to any space. A modular system that puts you in control. Ingenious design that's built to last.

This is DMF downlighting.
CONTENTS

Product Overview
LED Modules .......................................................... 4
Housings ..................................................................... 8
Trims ........................................................................... 12
Cylinders ..................................................................... 14

Configuration Guide
DRD2 General LED Downlight ..................................... 18
DRD2X Apex Series LED Downlight ......................... 22
DRD3 Adjustable LED Downlight ............................... 26
DRD4 Adjustable LED Downlight ............................... 28
DRD5S Surface Mount LED Downlight ...................... 30
DCD1 Commercial LED Downlight ............................. 34
DCD2 Commercial LED Downlight ............................. 36
DCC2 LED Cylinder ..................................................... 38
DCCX Apex Series LED Cylinder ............................... 40
DCC4 Adjustable LED Cylinder ................................. 42

Module Comparison ......................................................... 45
LED Modules

DRD2
General LED Downlight
The DRD2 is a compact LED module with an integrated driver that delivers the optimal balance of form and function. It provides outstanding illumination and color consistency while being simple to specify, install, and maintain. The DRD2 truly exemplifies the standard for light quality and value.

DRD2X
Apex Series LED Downlight
An evolution of the DRD2, the DRD2X delivers a precision-targeted beam of high-performance, low-glare illumination precisely where you need it. Merging advanced reflective optics with robust LED technologies and an integrated driver, the DRD2X delivers strong center beam candlepower through 20°, 30°, or 40° beam options. It’s a compact light that produces high-end, architectural-grade illumination without sacrificing simplicity.

DRD3
Adjustable LED Downlight
The adjustable DRD3 makes precision directional aim easy and tool-free. Its 40° of tilt and 360° of rotation are perfect for specialized accent designs. The DRD3 provides seamless compatibility with the DMF Classic and Industry Standard Frames.

DRD4
Adjustable LED Downlight
The adjustable DRD4 brings ultimate flexibility to the OneFrame System. With an integrated driver, 20°, 30°, and 40° beam options, and field changeable accessories, the DRD4 delivers tool-free aimed and lockable light beams for today’s lighting designs. Complementary beveled and pinhole trims enhance aesthetics and quiet ceiling designs.
Surface Mount

DRDSS
Surface Mount LED Downlight

The thinnest-in-class DRDSS redefines what’s possible for a surface mount luminaire. It delivers smooth, uniform illumination in a small footprint, with the elegant look of a recessed fixture. Through a combination of technological advances and smart design, the DRDSS achieves the perfect balance of aesthetics, performance, and value.

DRDSS Series
Round, Square, Linear, and Emergency Options

The DRDSS’s minimal design is available in multiple form factors, 4” round and square match the appearance of high-end recessed lights. The emergency driver option features an integrated test switch to keep designs seamless. And there’s also the larger 8” round and 18” linear options for broader area lighting.

Commercial

DCD2
Commercial LED Downlight

The DCD2 is a commercial-grade downlight that complements your high light and ceiling projects. Powered by a vibrant LED light engine, the DCD2 produces up to 4000 lumens of architectural-grade light through 30°, 45°, and 60° beam options. The DCD2 is paired with deep trims that provide optimal light cut-off and visual control.

DCD1
Commercial LED Downlight

The DCD1 is a powerfully compact downlight, designed for higher light and ceiling applications. The DCD1’s compatibility with multiple DMF Classic Frame and Trim options enhances specification and installation ease. The DCD1 is a powerhouse, featuring an advanced LED that delivers up to 2000 lumens of 90+ CRI general downlighting.
We’ve redesigned the traditional housing from the bottom up. From its small footprint to its host of fire, sound, and other ratings, the award-winning OneFrame® is ready for the most demanding projects. The OneFrame is impressively easy to specify and install, and makes switching from a downlight to a directional LED as easy as screwing in a lightbulb. These design innovations, along with many others, help save you time and money at installation and over the life of the product. Simply put, the OneFrame is unlike anything else on the market.

**OneFrame: Emergency**

**DRDHNJD**

OneFrame’s new Emergency LED Driver option can provide lighting for more than 90 minutes after power failure – enough to meet common safety regulations, like NFPA 101. The Emergency Driver runs off of a self-contained battery that charges once power is restored and features a test switch that sits on the trim recess, rather than wall plate, to maintain a seamless design.

**OneFrame: Concrete**

**DRDHNJC**

Designed for high-rise structures that require steel and concrete for reinforcement, the Concrete Tight OneFrame features new spot-welded areas and adaptations for poured concrete applications. The housing is designed to allow the module and trim to be removed or serviced easily and features two small tabs for simplified mounting.

**Insulation Contact (IC) Rated**

**STC/RC Sound Rated**

**ASTM E283 Certified Air Tight**

**Code compliant for use in appropriate fire-rated assemblies for up to 2-hours**
SurfaceFrame
DRDHNJ0

Based on the award-winning OneFrame, the SurfaceFrame™ is an ultra low-profile housing designed for DMF’s surface mount luminaires. Its innovative design requires minimal installation space while preserving key ratings and performance features.

Classic Frames

All of our DRDH and DCDH housings are UL Listed approved for use with DMF’s advanced LED modules. With new construction or remodel options featuring 4", 5", 6", or 8" apertures, you can choose the housing that best fits your application.
Trims

Square
A modern look that's expertly die cast with sharp edges and precise corners.

Round
Simple, contemporary design that complements any aesthetic.

Hyperbolic
A unique reflector that provides completely smooth, uniform light and blends into ceilings.

Pinhole
Accentuates light distribution for a narrow, spotlight effect. Choose between straight or beveled edges.

Decorative
Finely crafted acrylic that delivers a subtle, radiant glow. Options include an open or closed bottom, and frosted or clear finish.

Wall Wash
Perfect for delivering broad, consistent light across a wall surface with an unobtrusive design that stays above the ceiling plane.

Flangeless
Low-profile mud flange installs simply and seamlessly. Available for Round, Hyperbolic, Pihnole, and Wall Wash trims.

Emergency
Provides emergency functionality with an integrated test switch.

A perfect match for your project
Made with die cast aluminum, our trim finish, shape, and function options will help you customize your design. They can blend in, or stand out, depending on your vision. And just like the rest of the DMF system, they’re easy to install or change.
LED Cylinders

DCC2
LED Cylinder

The DCC2 cylinder’s combination of precise illumination and refined aesthetics can take your designs to new heights. Available in a range of form factors, mounting options, and color finishes, the DCC2 can be configured exactly the way you want it. Like our in-ceiling lights, it’s compatible with multiple LED modules, and its die cast aluminum materials ensure long-lasting performance indoors or outdoors.

DCC4
Adjustable LED Cylinder

The DCC4 expands the capabilities of the LED Cylinder family with precise, 360° adjustability. Powered by the DRD4 module, it provides complete directional aiming and a class-leading tilt of 45°. With up to 6000 candelas of focused light, the adjustable LED cylinder is ideal for high ceiling applications where adjustable recessed downlights can’t reach.

DCCX
Apex Series LED Cylinder

Powered by the high-performance DRD2X, the DCCX Cylinder delivers up to 4,000 candelas of vivid illumination. The cylinder empowers you to choose the appropriate beam angle for your project, lessening glare and lighting your space exactly as intended.
Modular makes more possible

The OneFrame System allows you to create diverse types of lighting using a small set of elements. By swapping out our modular components, you can radically alter your light without replacing the junction box, drastically reducing costs and labor. That means the people who inhabit your space get exactly the right light, even if their needs change.
**DRD2**
General Recessed LED Downlight

- Compact design with integrated driver
- Delivers up to 1000 lumens of exceptional light
- 93+ CRI and 75 RB value rated LED for true color every time
- Industry-leading value and efficiency

**PRODUCT CODE**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LUMENS (WATTS)</th>
<th>CRI</th>
<th>CCT</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD2M</td>
<td>7 750 lm (10.8W)</td>
<td>98+</td>
<td>2700K</td>
<td>[Blank] Integrated TRIAC/ELV</td>
</tr>
<tr>
<td></td>
<td>10 1000 lm (12.8W)</td>
<td></td>
<td>3000K</td>
<td>A Alternate Dimming</td>
</tr>
<tr>
<td></td>
<td>35 3500K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>40 4000K</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DELIVERED LUMENS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Lumens</th>
<th>Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD2M</td>
<td>750 lm (10.8W)</td>
<td>10.8W</td>
</tr>
<tr>
<td></td>
<td>1000 lm (12.8W)</td>
<td>12.8W</td>
</tr>
</tbody>
</table>

**COMPATIBLE HOUSINGS & TRIMS**

- **OneFrame System** Deep Junction Box

**ONEFRAME HOUSINGS & TRIMS**

- **DRDHNJD** Deep Junction Box
- **DRDHNJD** Alternate Dimming and/or Emergency Driver
- **DRDHNJC** Concrete Tight

**Finishes**

- White (WH)
- Black (BK)
- Silver Reflector, White Flange (SW)
- Low-Iridescent Reflector, White Flange (LA2)
- Custom Color Available (CC)

**Standards & Ratings**

- Wet location
- 50,000 hrs | 5 years

**Guarantee**

- 50,000 hrs | 5 years

**Application**

New Construction, Remodel, Retrofit

**Dimming**

TRIAC/ELV 5% | 0-10V 1% | Lutron® Hi-lume® 1%

**Emergency Lighting**

Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure

**Emergency**

- Round Flangeless
- Square Flangeless
- Hyperbolic Flangeless
- Pinhole Flangeless

**Compatible Housings**

OneFrame; SurfaceFrame; Classic Frames 4", 5", 6", 8"; Surface Mount; Junction Box

**Emergency Housings & Trims**

- **DRDHNJDEM** Emergency
- **DRDHNJDCF** Decorative: Closed, Frosted
- **DRDHNJSDK** Decorative: Open, Frosted
- **DRDHNJSC** Decorative: Closed, Clear
- **DRDHNJSD** Decorative: Closed, Clear, Frosted Inside
- **DRDHNJSDC** Decorative: Closed, Clear, Frosted Side

**Title 24 Standards**

- J A8

**Dimensions**

- **DRDHNJD** Deep Junction Box
- **DRDHNJDEM** Emergency
- **DRDHNJDCF** Decorative: Closed, Frosted
- **DRDHNJSDK** Decorative: Open, Frosted
- **DRDHNJSC** Decorative: Closed, Clear
- **DRDHNJSDC** Decorative: Closed, Clear, Frosted Inside
- **DRDHNJSD** Decorative: Closed, Clear, Frosted Side

**Finish Options**

- White (WH)
- Black (BK)
- Silver Reflector, White Flange (SW)
- Low-Iridescent Reflector, White Flange (LA2)
- Custom Color Available (CC)
**Classic Frames**

4” GENERAL HOUSINGS & TRIMS

- **DRDHNC4**
  - 4” New Construction
- **DRDHNC4S**
  - 4” Shallow New Construction
- **DRDHRIC4**
  - 4” Remodel
- **DRDHRIC4S**
  - 4” Shallow Remodel

5” GENERAL HOUSINGS & TRIMS

- **DRDHNC5**
  - 5” New Construction
- **DRDHNC5S**
  - 5” Shallow New Construction

6” GENERAL HOUSINGS & TRIMS

- **DRDHNC6**
  - 6” New Construction
- **DRDHRIC6**
  - 6” Shallow New Construction

**SurfaceFrame** Shallow Junction Box

- **DRDHNJ0**
  - Shallow Junction Box

**COMPATIBLE HOUSINGS & TRIMS**

- **COMPATIBLE HOUSINGS & TRIMS**
  - **Retrofit**
    - **DRD2X-QCM-ED** Edison Adapter
    - **DRD2X-QCM-GU** GU-24 Adapter
    - **DRD2X-QCM-M** Male IDEAL PowerPlug® Adapter

**SurfaceMount**

- **DRDHS**
  - Surface Mount

**FINISH OPTIONS**

- White (WH)
- Black (BK)
- Silver Reflector, White Flange (SW)
- Low Iridescent Reflector, White Flange (AZ)
- Custom Color Available (CC)
DRD2X
Apex Series Recessed LED Downlight

• Top-tier beam-controlled illumination, delivered with industry-leading value
• 90+ CRI rated LED produces up to 750 lumens and 4000cd of focused light with 20°, 30°, and 40° available optics
• Compact design with integrated driver
• Twist & Lock feature allows for easy, tool-free installation and trim modification

PRODUCT CODE

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LUMENS (WATTS)</th>
<th>CRI</th>
<th>CCT</th>
<th>OPTIC</th>
<th>FINISH</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD2X</td>
<td>600 lm (10W), 750 lm (12.5W)</td>
<td>90+</td>
<td>2700K</td>
<td>SP</td>
<td>White</td>
<td>Integrated TRAC/ELV</td>
</tr>
<tr>
<td></td>
<td>750 lm (12.5W)</td>
<td>30</td>
<td>3000K</td>
<td>NF</td>
<td>Narrow Flood</td>
<td>Black A</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>3000K</td>
<td>FL</td>
<td>Flood</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>4000K</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Delivered Lumens
600 lm (10W), 750 lm (12.5W)

Input Voltage
120/277V

Compatible Housing
OneFrame; SurfaceFrame; Classic Frames 4", 5", 6", 8"; Surface Mount; Junction Box

Module Finish
White, Black

Color Quality
90+ CRI, 2-step SDCM

Dimming
TRAC/ELV 5% | 0 - 10V 1% | Lutron® Hi-lume® 1%

Dimmable
Yes

Applications
New Construction, Remodel, Retrofit

Standards
Wet Location

Guarantee
50,000 hrs | 5 years

Emergency Lighting
Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure

COMPATIBLE HOUSINGS & TRIMS

OneFrame System Deep Junction Box

<table>
<thead>
<tr>
<th>FINISH OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>White (WH)</td>
</tr>
<tr>
<td>Black (BK)</td>
</tr>
<tr>
<td>Silver Reflector, White Flange (SW)</td>
</tr>
<tr>
<td>Low Iridescent Reflector, White Flange (L)</td>
</tr>
<tr>
<td>Custom Color Available (CC)</td>
</tr>
</tbody>
</table>

*Requires Flangeless Mud Plate
**DRD3**
Adjustable Recessed LED Downlight

- Perfect for specialized accent-lighting designs when selecting DMF Classic or industry-standard frames.
- 360° rotation enables precise directional aim.
- Won’t cross the ceiling plane, even when tilted.

**PRODUCT CODE**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LUMENS (WATTS)</th>
<th>CRI</th>
<th>CCT</th>
<th>OPTIC</th>
<th>Finish</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD3M</td>
<td>Module 97</td>
<td>90+</td>
<td>2700K</td>
<td>SP</td>
<td>White</td>
<td>Integrated TRIAC/ELV</td>
</tr>
<tr>
<td></td>
<td>1000 lm (14.7W)</td>
<td></td>
<td>3000K</td>
<td>FL</td>
<td>Black</td>
<td>Alternate Dimming</td>
</tr>
<tr>
<td></td>
<td>4000K</td>
<td></td>
<td>4000K</td>
<td>CG</td>
<td>Custom Color</td>
<td></td>
</tr>
</tbody>
</table>

**COMPATIBLE HOUSINGS & TRIMS**

**Application**
- New Construction, Remodel, Retrofit

**Delivered Lumens**
- 750 lm (12.0W), 1000 lm (14.7W)

**Input Voltage**
- 120/277V

**Adjustment**
- 360° directional aim, 40° tilt

**Finish Options**
- White, Black, Custom

**Dimming**
- TRIAC/ELV 5% | 0-10V 1% | Lutron® Hi-lume® 1%

**Optics**
- Spot (23°) | Flood (42°)

**Emergency Lighting**
Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure.

**Standards**
- Damp location

**Ratings**
- 50,000 hrs | 5 years

**Guarantee**
- 50,000 hrs | 5 years

**Application**
- New Construction, Remodel, Retrofit

**Compatible Housings**
- Classic Frames: 4", 5", 6"
DRD4
Adjustable Recessed LED Downlight

- Precise, 360° adjustable downlight with integrated driver
- Tool-free, field-changeable optics and accessories make alterations easy
- Special inward-pivoting track for up to 45° tilt without disrupting the ceiling plane
- 5° incremental detents enable tactile feedback and precise control
- Best-in-class efficiency

PRODUCT CODE

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LUMENS (WATTS)</th>
<th>CRI</th>
<th>CCT</th>
<th>OPTIC</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD4M Module</td>
<td>06</td>
<td>650 lm (9.7W)</td>
<td>90+</td>
<td>2700K</td>
<td>SP</td>
</tr>
<tr>
<td>08</td>
<td>800 lm (12.0W)</td>
<td>90+</td>
<td>3000K</td>
<td>NF</td>
<td>Alternate Dimming</td>
</tr>
<tr>
<td>00</td>
<td>3500K</td>
<td>4000K</td>
<td>FL</td>
<td>Flood</td>
<td></td>
</tr>
</tbody>
</table>

PRODUCT LUMENS (WATTS) CRI CCT OPTIC DRIVER

DRD4M Module | 06 | 650 lm (9.7W) | 90+ | 2700K | SP | Integrated TRIAC/ELV |
| 08 | 800 lm (12.0W) | 90+ | 3000K | NF | Alternate Dimming |
| 00 | 3500K | 4000K | FL | Flood |

COMPATIBLE HOUSINGS & TRIMS

OneFrame System Deep Junction Box

ONEDRIDE TRJ 6WH Spotlight
ONEDRIDE TRJ 6F 35° Narrow Flood
ONEDRIDE TRJ 6F 40° Flood

Finishes

- White (W)
- Black (B)
- Silver Reflector, White Flange (SW)
- Low Iridescent Reflector, White Flange (AZ)
- Custom Color Available (CC)

Accessories

- DRD4X-HL: Hexcell Louver
- DRD4X-LL: Linear Spread Lens

LED Downlighting Reference Guide
**DRD5S**

*4” Surface Mount LED Downlight*

- Thinnest in its class, extends just 0.6” from the ceiling plane
- Clear uniform light, no dark spots
- 90+ CRI LED standard, and produces up to 1000 lumens of exceptional light
- Snaps into place for easy installation and maintenance
- Proprietary-integrated driver with smooth dimming capability down to 5%

**PRODUCT CODE**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SIZE</th>
<th>SHAPE</th>
<th>LUMENS</th>
<th>CRI</th>
<th>CCT</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD5S</td>
<td>Module</td>
<td>4” Width</td>
<td>Round</td>
<td>750 lm (9.0W), 1000 lm (12.0W)</td>
<td>9</td>
<td>90+ CRI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8” Round</td>
<td>1500 lm (17W)</td>
<td>9</td>
<td>90+ CRI</td>
</tr>
</tbody>
</table>

**Compatible Housing**
- SurfaceFrame, Metallic Octagonal or Non-Metallic
- Round Junction Box

**Delivered Lumens**
- 750 lm (9.0W), 1000 lm (12.0W)
- 1500 lm (17W)

**Input Voltage**
- 120/277V

**Color Quality**
- 90+ CRI, < 3-step SDCM

**Dimensions**
- 4” Round, 4” Square
- 8” Round

**Color Temperatures**
- 2700K, 3000K, 3500K

**Standards**
- Wet location
- 50,000 hrs | 5 years

**Ratings**
- 50,000 hrs | 5 years

**Guarantee**
- 50,000 hrs | 5 years

**Emergency Lighting**
- Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure

---

**DRD5S**

*8” Surface Mount LED Area Light*

- 8” round area light for lighting smaller spaces including bathrooms, closets and kitchens
- Extends just 0.6” below the ceiling plane to minimize visual profile
- Integrated driver provides down to 5% dimming capability and simplifies maintenance

**PRODUCT CODE**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SIZE</th>
<th>SHAPE</th>
<th>LUMENS</th>
<th>CRI</th>
<th>CCT</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD5S</td>
<td>Module</td>
<td>8” Diameter</td>
<td>Round</td>
<td>1500 lm (17W)</td>
<td>9</td>
<td>90+ CRI</td>
</tr>
</tbody>
</table>

**Compatible Housing**
- SurfaceFrame, Metallic Octagonal or Non-Metallic
- Round Junction Box

**Delivered Lumens**
- 1500 lm (17W)

**Input Voltage**
- 120/277V

**Color Quality**
- 90+ CRI, < 3-step SDCM

**Dimensions**
- 8” Round

**Color Temperatures**
- 2700K, 3000K, 3500K

**Standards**
- Wet location
- 50,000 hrs | 5 years

**Ratings**
- 50,000 hrs | 5 years

**Guarantee**
- 50,000 hrs | 5 years

**Emergency Lighting**
- Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure
DRD5S 18” Linear Surface Mount LED Area Light

- 18” x 4” linear area light perfect for narrow applications such as corridors or kitchen islands
- Extends just 0.6” below the ceiling plane to minimize visual profile
- Integrated driver provides down to 5% dimming capability and simplifies maintenance

Application
New Construction, Retrofit

Delivered Lumens
1500 lm (17W)

Input Voltage
120/277V

Color Quality
90+ CRI < 3-step SDCM

Dimming
TRIAC/ELV 5% | 0-10V 1% | Lubron® Hi-lume® 1%

Shape
18” x 4” Rectangle

Finish
White

Color Temperatures
2700K 3000K 3500K

Standards
- Wet location
- 50,000 hrs | 5 years

PRODUCT CODE

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>PRODUCT</th>
<th>SIZE</th>
<th>SHAPE</th>
<th>LUMENS</th>
<th>CRI</th>
<th>CCT</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRD5S Module</td>
<td>4 x 4” Width</td>
<td>L</td>
<td>Linear</td>
<td>1500 lm</td>
<td>90+ CRI</td>
<td>27</td>
<td>2700K</td>
</tr>
<tr>
<td>30</td>
<td>3000K</td>
<td>O</td>
<td>Integrated 0-10V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>3500K</td>
<td>A</td>
<td>Alternate Dimming</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DRD5S Installation Options

NEW CONSTRUCTION

SurfaceFrame Shallow Junction Box

SurfaceFrame   Shallow Junction Box

DRDHNJO Alternate Dimming and/or Emergency Driver

RETROFIT

Compatible Junction Boxes

<table>
<thead>
<tr>
<th>JUNCTION BOX</th>
<th>MIN. DEPTH</th>
<th>MIN. VOLUME</th>
<th>THROUGH-WIRE RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>4O Octagonal (metallic)</td>
<td>1 ¼”</td>
<td>15.5 in³</td>
<td>4 (two in, two out) #12 AWG</td>
</tr>
<tr>
<td>4O Round (non-metallic)</td>
<td>2 ¼”</td>
<td>21.5 in³</td>
<td>6 (three in, three out) #12 AWG</td>
</tr>
<tr>
<td>4O Octagonal (metallic)</td>
<td>2 ½”</td>
<td>18 in³</td>
<td>4 (two in, two out) #12 AWG</td>
</tr>
<tr>
<td>3O Round (non-metallic)</td>
<td>2 ¼”</td>
<td>20 in³</td>
<td>6 (three in, three out) #12 AWG</td>
</tr>
</tbody>
</table>
**DCC1**
Commercial Recessed LED Downlight

- Powerful lighting in a compact package, perfect for higher ambient light or ceiling applications
- Advanced LED provides up to 2000 lumens with a 90+ CRI rating
- Versatile module design can be used with DMF Classic General and Commercial Frames

### PRODUCT CODE

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LUMENS (WATTS)</th>
<th>CRI</th>
<th>CCT</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCC1M</td>
<td>15 1000 lm (19.5W)</td>
<td>9</td>
<td>27 2700K</td>
<td>A Alternate Construction</td>
</tr>
<tr>
<td></td>
<td>20 2000 lm (29.6W)</td>
<td>9+ 3000K</td>
<td></td>
<td>A Alternate Construction</td>
</tr>
</tbody>
</table>

### COMPATIBLE HOUSINGS & TRIMS

#### Classic Commercial Frames

**4” COMMERCIAL HOUSINGS & TRIMS**

- DCDHN4 4” New Construction
- DCDTR4SWH 4” Commercial

**6” COMMERCIAL HOUSINGS & TRIMS**

- DCDHN6 6” New Construction
- DCDHR6 6” Remodel
- DCDTR6SWH 6” Commercial

#### Classic General Frames

**5” GENERAL HOUSINGS & TRIMS**

- DRDHNIC5 5” New Construction
- DRDHRIC5 5” Remodel
- DRD2TR5SWH 5” Smooth
- DRD2TR5BWH 5” Baffle

**6” GENERAL HOUSINGS & TRIMS**

- DRDHNIC6 6” New Construction
- DRDHRIC6 6” Remodel
- DRDHNIC6S 6” Shallow New Construction
- DRDHRIC6S 6” Shallow Remodel
- DRD2TR6SWH 6” Smooth
- DRD2TR6BWH 6” Baffle
- DRD2TR6WWH 6” Wall Wash

### Application
- New Construction, Remodel

### Delivered Lumens
- 1500 lm (19.5W), 2000 lm (29.6W)

### Color Quality
- 90+ CRI, 2-step SDCM

### Color Temperatures
- 2700K, 3000K, 3500K, 4000K

### Dimming
- 0-10V 1% | Lutron® Hi-lume® 1%

### Emergency Lighting
- Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure

### Standards
- Wet Location

### Guarantee
- 50,000 hrs | 5 years

### Input Voltage
- 120/277V (Luminaire)

### Color Temperatures
- 2700K, 3000K, 3500K, 4000K

### Application
- New Construction, Remodel

### Compatible Housings
- Classic Frames: 4”, 5”, 6”, 8”

### Emergency Lighting
- Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure

### Standards
- Wet Location

### Guarantee
- 50,000 hrs | 5 years

### Input Voltage
- 120/277V (Luminaire)
DCD2
Commercial Recessed LED Downlight

• Powerful, vibrant LED downlight producing up to 4000 lumens
• Three optic options to meet the demands of any high ceiling and specialty design
• Uses deep trims for glare-free lighting

Application
New Construction, Remodel

Compatible Housings
Classic Frames: 4", 6", 8"

Delivered Lumens
1500 lm (23.7W), 2000 lm (31.0W), 3000 lm (43.8W), 4000 lm (60.8W)

Input Voltage
120/277V (Luminaire)

Color Quality
90+ CRI, 2-step SDCM

Dimming
0-10V 1% | Lutron Hi-lume® 1%

Color Temperatures
2700K 3000K 3500K 4000K

Optics
Narrow Flood (30°) Flood (45°) Wide Flood (60°)

Emergency Lighting
Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure

Standards
Wet location

Ratings
Guarantee
50,000 hrs | 5 years

COMPATIBLE HOUSINGS & TRIMS

Classic Commercial Frames

4" COMMERCIAL HOUSINGS & TRIMS

DCDHN4
4" New Construction

DCD2TR6SWH
6" Commercial

6" COMMERCIAL HOUSINGS & TRIMS

DCDHN6
6" New Construction

DCDHR6
6" Remodel

DCD2TR8SWH
8" Commercial

8" COMMERCIAL HOUSINGS & TRIMS

DCDHN8
8" New Construction

DCDHR8
8" Remodel

FINISH OPTIONS

White (WH)
Low Iridescent Reflector, White Flange (AZ)
Custom Color Available (CC)

Delivered Lumens
1500 lm (23.7W), 2000 lm (31.0W), 3000 lm (43.8W), 4000 lm (60.8W)

Color Quality
90+ CRI, 2-step SDCM

Color Temperatures
2700K 3000K 3500K 4000K

Application
New Construction, Remodel

Compatible Housings
Classic Frames: 4", 6", 8"

Delivered Lumens
1500 lm (23.7W), 2000 lm (31.0W), 3000 lm (43.8W), 4000 lm (60.8W)

Input Voltage
120/277V (Luminaire)

Color Quality
90+ CRI, 2-step SDCM

Dimming
0-10V 1% | Lutron Hi-lume® 1%

Color Temperatures
2700K 3000K 3500K 4000K

Optics
Narrow Flood (30°) Flood (45°) Wide Flood (60°)

Emergency Lighting
Optional Emergency LED Driver for lighting up to 90 minutes in event of power failure

Standards
Wet location

Ratings
Guarantee
50,000 hrs | 5 years

PRODUCT CODE

PRODUCT LUMENS (WATTS) CRI CCT OPTIC
DCD2M Module 15 1500 lm (23.7W) 90+ CRI 2700K 2700K Narrow Flood
20 2000 lm (31.0W) 30 3000K FL Flood
30 3000 lm (43.8W) 35 3500K WF Wide Flood
40 4000 lm (60.8W) 40 4000K
• The DCC2 cylinder’s combination of precise illumination and refined aesthetics can take your designs to new heights
• Available in a range of form factors, mounting options, and color finishes, the DCC2 can be configured exactly the way you want it
• Constructed from die-cast aluminum with no visible hardware for a sleek, completely symmetrical design

Delivered Lumens
750 lm (10.8W), 1000 lm (12.8W), 1500 lm (19.5W), 2000 lm (29.0W)

Color Quality
90+ CRI, 2-step SDCM

Input Voltage
120/277V

Color Temperatures
2700K 3000K 3500K 4000K

Size Options
Length: Small (4”), Medium (8”), Large (12”) Diameter: 4”

Mounting Options
Surface, Stem, Cord, Wall, Wall Up/Down

Finish Options
White, Black, Bronze, Brushed Aluminum, Custom

Standards
UL, cUL, Lutron, Energy Star, Title 24

Guarantee
50,000 hrs | 5 years

Wet location available

Dimming
TRIAC/ELV 5% | 0-10V 1% | Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black

ACCESSORIES
DCC2X-CCM Custom Length Cord Mount (up to 96”)
DCC2X-CTM Custom Length Stem Mount (up to 96”)
DCC2X-48CM 48” Alternate Length Cord Mount
DCC2X-DFT Decorative Frosted Trim

1 24” standard length, 48” no charge alternate length (Cord); Use Custom Order Form to specify custom length
2 White cord standard for White finish, black cord standard for Black or Bronze finish, silver cord standard for Brushed Aluminum finish, unless specified otherwise
3 Only available in Medium or Large size
4 Only available in Large size, 0-10V or Lutron driver
5 Only applicable for Large Wall Mounts
6 Lutron LDE1 Dimming refers to Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black
7 Lutron LTEA2W Dimming refers to Lutron Hi-lume 1% 3-wire LED driver

PRODUCT CODE
PRODUCT MOUNT & CYLINDER SIZE LUMENS CCT FINISH DRIVER
DCC2 Cylinder SW Surface Mount, Wet S Small 750 lm 27 2700K WH White [Blank] TRIAC/ELV
CM Cord Mount1 M Medium 1000 lm 30 3000K BK Black O 0-10V
TM Stem Mount2 L Large 1500 lm 35 3500K BZ Bronze C Lutron LDE112
TW Stem Mount2 L 20 2000 lm 40 4000K BA Brushed Aluminum L Lutron LTEA2W3,4
WM Wall Mount3 77 750 lm up/down5 CC Custom Color TE TRIAC/ELV, Remote Inverter
WW Wall Mount, Wet3 11 1000 lm up/down 20 BZ Bronze O 0-10V Remote Inverter
TW Wall Mount, Wet3 71 750/1000 lm up/down 1000 BA Brushed Aluminum O 0-10V Remote Inverter
WM Wall Mount3 11 1000 lm up/down 20 BZ Bronze O 0-10V Remote Inverter
WW Wall Mount, Wet3 71 750/1000 lm up/down 1000 BA Brushed Aluminum O 0-10V Remote Inverter

Mount
Surface, Stem, Cord, Wall, Wall Up/Down

Finish
White, Black, Bronze, Brushed Aluminum, Custom

Stem/Cord Length
24” (standard), Up to 96” (custom)

Emergency Lighting
Optional Emergency Inverter for lighting up to 90 minutes in event of power failure

ACCESSORIES
DCC2X-DFT Decorative Frosted Trim
DCCX Apex Series LED Cylinder

- Delivers vivid, accurate light in the form of a completely customizable cylinder
- Powered by the high-performance DRD2X module for a precise, targeted beam of low glare illumination
- Produces up to 4,000 candelas of focused light, perfect for unfinished and high ceilings
- Range of form factors and options to adapt to all kinds of applications

**PRODUCT CODE**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MOUNT &amp; CYLINDER</th>
<th>SIZE</th>
<th>LUMENS</th>
<th>CCT</th>
<th>OPTICS</th>
<th>FINISH</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCCX</td>
<td>Cylinder SW</td>
<td>S</td>
<td>600 lm</td>
<td>27</td>
<td>S Spot</td>
<td>White</td>
<td>TRIAC/ELV</td>
</tr>
<tr>
<td>CM</td>
<td>Cord Mount</td>
<td>M</td>
<td>750 lm</td>
<td>30</td>
<td>N Narrow Flood</td>
<td>Black</td>
<td>0-10V</td>
</tr>
<tr>
<td>TM</td>
<td>Stem Mount L</td>
<td>L</td>
<td>820 lm</td>
<td>35</td>
<td>F Flood</td>
<td>Bronze</td>
<td>Lutron LDE1</td>
</tr>
<tr>
<td>TW</td>
<td>Stem Mount, Wet</td>
<td>L</td>
<td>750 lm</td>
<td>40</td>
<td>X Spot, Narrow</td>
<td>Brushed Aluminum</td>
<td>Lutron LTEA2W</td>
</tr>
<tr>
<td>WM</td>
<td>Wall Mount Y</td>
<td>Y</td>
<td>Spot, Flood</td>
<td>C Custom Color</td>
<td>TE</td>
<td>TRAC/ELV, Remote Inverter</td>
<td></td>
</tr>
<tr>
<td>WW</td>
<td>Wall Mount, Wet</td>
<td>Z</td>
<td>Narrow, Flood</td>
<td>OE</td>
<td>0-10V, Remote Inverter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- **DCC2X-CCM**: Custom Length Cord Mount (up to 96")¹
- **DCC2X-CTM**: Custom Length Stem Mount (up to 96")¹
- **DCC2X-48CM**: 48" Alternate Length Cord Mount¹
- **DCC2X-DFT**: Decorative Frosted Trim

¹ 24" standard length, 48" no charge alternate length (Cord); Use Custom Order Form to specify custom length
² White cord standard for White finish, black cord standard for Black or Bronze finish, silver cord standard for Brushed Aluminum finish; unless specified otherwise
³ Only available in Medium or Large size
⁴ Only applicable for Large Wall Mounts
⁵ Lutron LDE1 Dimming refers to Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black
⁶ Lutron LTEA2W Dimming refers to Lutron Hi-lume 1% 3-wire LED driver with Soft-on, Fade-to-Black

**Mounting Options**

- **CM**: Cord Mount
- **TM**: Stem Mount
- **WM**: Wall Mount
- **SW**: Surface Mount

**Size Options**

- **S**: Small (4" x 4")
- **M**: Medium (4" x 8")
- **L**: Large (4" x 12")

**Finish Options**

- **WH**: White
- **BK**: Black
- **BZ**: Bronze
- **BA**: Brushed Aluminum
- **CC**: Custom Colors

**Delivered Lumin    600 lm (10.0W), 750 lm (12.5W)

**Color Quality**

90+ CRI, 2-step SDCM

**Input Voltage**

120/277V

**Color Temperatures**

- 2700K
- 3000K
- 3500K
- 4000K

**Optics**

- Spot (15°)
- Narrow Flood (25°)
- Flood (40°)

**Center Beam Candlepower (CBCP)**

4000cd (Spot, 750 lm)

**Standards**

- Wet Location Available
- 50,000 hrs | 5 years

**Wet location available**
DCC4
Adjustable LED Cylinder

- Precise, 360° adjustability expands the capabilities of DMF’s DCC Cylinder
- Class leading 45° tilt and 20°, 30°, or 40° optics put light control at your fingertips
- Up to 6000 candelas of focused light with 90+ CRI without sacrificing efficiency
- Tool-free, field changeable optics and accessories simplify specification and adapt to your design

DCC4
Adjustable LED Cylinder

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>MOUNT &amp; CYLINDER</th>
<th>SIZE</th>
<th>LUMENS</th>
<th>CCT</th>
<th>OPTICS</th>
<th>FINISH</th>
<th>DRIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCC4 Cylinder</td>
<td>SM Surface Mount</td>
<td>S Small</td>
<td>06 800 lm</td>
<td>27 2700K</td>
<td>S Spot</td>
<td>W White</td>
<td>Blank</td>
</tr>
<tr>
<td>CM Cord Mount¹</td>
<td>M Medium</td>
<td>08 800 lm</td>
<td>30 3000K</td>
<td>N Narrow Flood</td>
<td>B Black</td>
<td>O 0-10V</td>
<td></td>
</tr>
<tr>
<td>TM Stem Mount¹</td>
<td>L Large</td>
<td>06 800 lm</td>
<td>35 3500K</td>
<td>F Flood</td>
<td>Z Bronze</td>
<td>C Lutron LDE1¹,²</td>
<td></td>
</tr>
<tr>
<td>WM Wall Mount¹</td>
<td>06 800 lm sp/direct²</td>
<td>40 4000K</td>
<td>X Spot, Narrow</td>
<td>A Brushed Aluminum</td>
<td>L Lutron LTEA2W³,⁴</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ACCESSORIES

- DCC2X-CMM Custom Length Cord Mount (up to 96")¹
- DCC2X-CTM Custom Length Stem Mount (up to 96")¹
- DCC2X-48CM 48” Alternate Length Cord Mount³

Mounting Options

<table>
<thead>
<tr>
<th>Mount</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CM Cord Mount</td>
<td></td>
</tr>
<tr>
<td>TM Stem Mount</td>
<td></td>
</tr>
<tr>
<td>WM Wall Mount</td>
<td></td>
</tr>
<tr>
<td>SW Surface Mount</td>
<td></td>
</tr>
</tbody>
</table>

Size Options

<table>
<thead>
<tr>
<th>Size</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S Small (4” x 4”)</td>
<td></td>
</tr>
<tr>
<td>M Medium (4” x 8”)</td>
<td></td>
</tr>
<tr>
<td>L Large (4” x 12”)</td>
<td></td>
</tr>
</tbody>
</table>

Finish Options

<table>
<thead>
<tr>
<th>Finish</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>WH White</td>
<td></td>
</tr>
<tr>
<td>BK Black</td>
<td></td>
</tr>
<tr>
<td>BZ Bronze</td>
<td></td>
</tr>
<tr>
<td>BA Brushed Aluminum</td>
<td></td>
</tr>
<tr>
<td>CC Custom Colors Available</td>
<td></td>
</tr>
</tbody>
</table>

1 24” standard length, 48” no charge alternate length (Cord); Use Custom Order Form to specify custom length
2 White cord standard for White finish, black cord standard for Black or Bronze finish, silver cord standard for Brushed Aluminum finish; unless specified otherwise
3 Only available in Medium or Large size
4 Only applicable for Large Wall Mounts
5 Lutron LDE1 Dimming refers to Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black
6 Lutron LTEA2W Dimming refers to Lutron Hi-lume 1% 3-wire LED driver with remote inverter

Delivered Luminens
600 lm (8.7W), 800 lm (12.0W)

Color Quality
90+ CRI, 2-step SDCM

Input Voltage
120/277V

Size
Length: Small (4”), Medium (8”), Large (12”) Diameter: 4”

Finish
White, Black, Bronze, Brushed Aluminum, Custom

Stem/Cord Length
24” (standard), Up to 96” (custom)

Optics
Spott (20°) Narrow Flood (30°) Flood (40°)

Emergency Lighting
Optional Emergency Inverter for lighting up to 90 minutes in event of power failure

Dimming
TRIAC/ELV 5% 0-10V 1% Lutron® Hi-lume® 1%

Center Beam Candela-power (CBCP)
6000 cd (Spot, 800 lm)

Adjustment
360° directional aim, 45° tilt

Standards

Ratings
Damp location

Guarantee
50,000 hrs | 5 years
DMF is the lighting partner for you. Our fast, intelligent distribution. If you want lighting that’s not just built better, but built smarter, that same ethos animates every part of our company, from our tireless customer service to exceptional performance and aesthetics, while also saving you time and money year after year. A space beautiful, useful, and ultimately, livable. DMF engineers create products that deliver and inventing new ones. They understand that light is more than illumination, it’s what makes Brilliance engineered. Our in-house R&D lab is filled with brilliant engineers always at work improving our products. We are driven by a quest for innovation that makes a space beautiful, useful, and ultimately, livable. DMF is the lighting partner for you.

<table>
<thead>
<tr>
<th>Module Comparison</th>
<th>DRD2</th>
<th>DRD2X</th>
<th>DRD3</th>
<th>DRD4</th>
<th>DRD5S</th>
<th>DCD1</th>
<th>DCD2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Housing</strong></td>
<td>Coffin frame, Surface Frame, Octagonal or Non-Metallic, or Non-Metallic Round Junction Box</td>
<td>Coffin frame, Surface Frame, Octagonal or Non-Metallic, or Non-Metallic Round Junction Box</td>
<td>Classic Frames: 4&quot;, 5&quot;, 6&quot;</td>
<td>Coffin frame, Surface Frame, Octagonal or Non-Metallic, or Non-Metallic Round Junction Box</td>
<td>Classic Frames: 4&quot;, 5&quot;, 6&quot;</td>
<td>Coffin frame, Surface Frame, Octagonal or Non-Metallic, or Non-Metallic Round Junction Box</td>
<td>Classic Frames: 4&quot;, 5&quot;, 6&quot;</td>
</tr>
<tr>
<td><strong>Adjustment</strong></td>
<td>–</td>
<td>–</td>
<td>360º directional aim, 40º tilt</td>
<td>360º directional aim, 40º tilt</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Delivered Lumens</strong></td>
<td>750 lm (15.5W), 1050 lm (23.7W), 1500 lm (31.0W)</td>
<td>600 lm (12.5W), 900 lm (16.7W)</td>
<td>750 lm (15.5W), 1050 lm (23.7W), 1500 lm (31.0W)</td>
<td>600 lm (12.5W), 900 lm (16.7W)</td>
<td>4&quot; Trim: 120 lum, 1800 lum (31.0W)</td>
<td>1500 lm (31.0W), 1800 lum (31.0W)</td>
<td>1600 lm (31.0W), 1800 lum (31.0W)</td>
</tr>
<tr>
<td><strong>Efficacy</strong></td>
<td>69 lm/W, 78 lm/W</td>
<td>60 lm/W</td>
<td>63 lm/W, 68 lm/W</td>
<td>67 lm/W</td>
<td>83 lm/W</td>
<td>77 lm/W, 69 lm/W</td>
<td>82 lm/W, 76 lm/W</td>
</tr>
<tr>
<td><strong>Color Quality</strong></td>
<td>93+ CRI, 2-step SDCM</td>
<td>90+ CRI, 2-step SDCM</td>
<td>90+ CRI, 2-step SDCM</td>
<td>90+ CRI, &lt; 3-step SDCM</td>
<td>90+ CRI, 2-step SDCM</td>
<td>90+ CRI, 2-step SDCM</td>
<td>90+ CRI, 2-step SDCM</td>
</tr>
<tr>
<td><strong>Delivered Lumens</strong></td>
<td>750 lm (10.8W), 900 lm (16.7W)</td>
<td>600 lm (12.5W), 900 lm (16.7W)</td>
<td>750 lm (10.8W), 900 lm (16.7W), 1500 lm (23.7W)</td>
<td>600 lm (12.5W), 900 lm (16.7W), 1500 lm (23.7W)</td>
<td>1000 lm (14.7W)</td>
<td>1000 lm (14.7W)</td>
<td>1000 lm (14.7W)</td>
</tr>
<tr>
<td><strong>Input Voltage</strong></td>
<td>120 / 277V</td>
<td>120 / 277V</td>
<td>–</td>
<td>120 / 277V</td>
<td>120 / 277V</td>
<td>120 / 277V</td>
<td>120 / 277V</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>5 years</td>
<td>5 years</td>
<td>5 years</td>
<td>5 years</td>
<td>5 years</td>
<td>5 years</td>
<td>5 years</td>
</tr>
</tbody>
</table>

**Brilliance engineered**

Our in-house R&D lab is filled with brilliant engineers always at work improving our products and inventing new ones. They understand that light is more than illumination, it’s what makes a space beautiful, useful, and ultimately, livable. DMF engineers create products that deliver and inventing new ones. They understand that light is more than illumination, it’s what makes Brilliance engineered. Our in-house R&D lab is filled with brilliant engineers always at work improving our products. We are driven by a quest for innovation that makes a space beautiful, useful, and ultimately, livable. DMF is the lighting partner for you.