



























Fall 2021





















































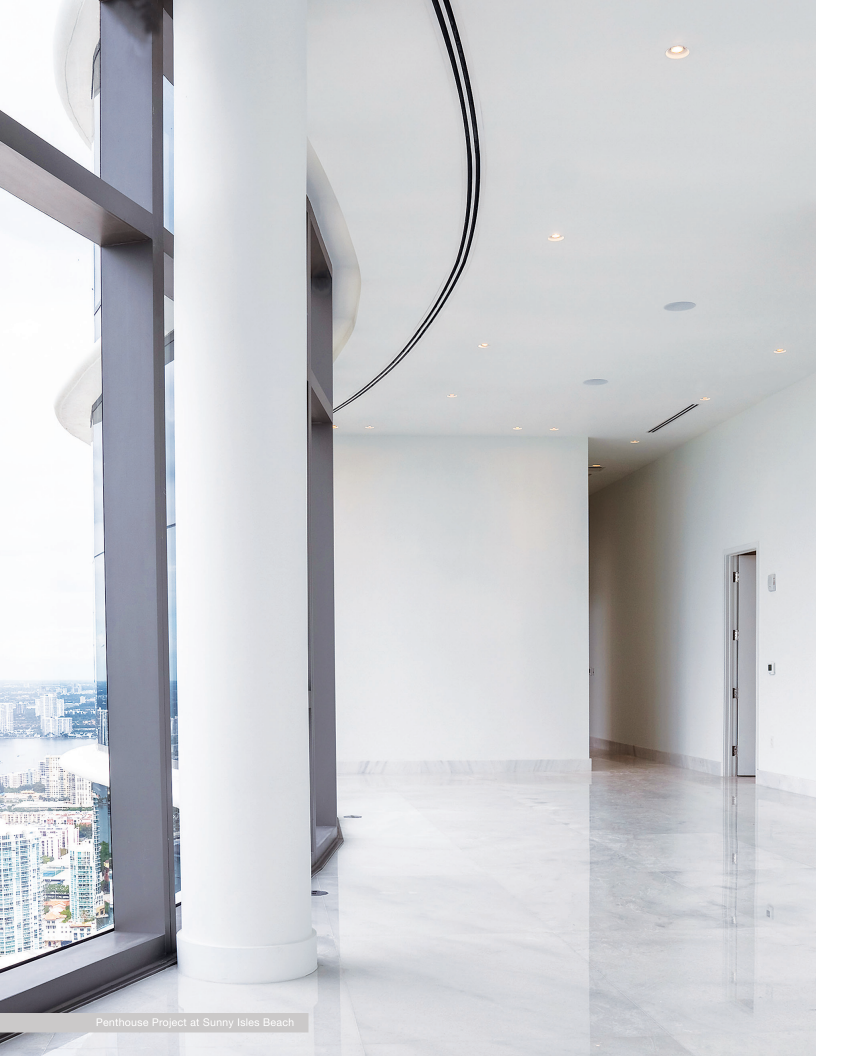












CONTENTS

Product Overview

DRD Series	4
DCD Series	12
DCC Cylinders	16
DRD5S Surface Mount	20
Configuration Guide	
DRD2 Fixed Downlight System	26
DRD4 Adjustable Downlight System	32
DCD3 Higher-Lumen Fixed Downlight	36
DCD4 Higher-Lumen Adjustable Downlight	38
DCC Cylinder	40
DRD5S Surface Mounts	42
LD2 2" Downlight	46
Downlight Comparison	48



Modular Downlighting System

DMF's upgraded modular downlighting system, powered by the next generation DRD Series, now hits every lighting spec you may come across – fixed, adjustable or wall wash, round or square, 750 to 1250 lumens. This versatile solution with proprietary TRIAC/ELV and 0-10V drivers can keep up with the fast-paced and ever-changing nature of your projects.

A single family can support 98% of downlighting use cases.





DRD2

Fixed Downlight

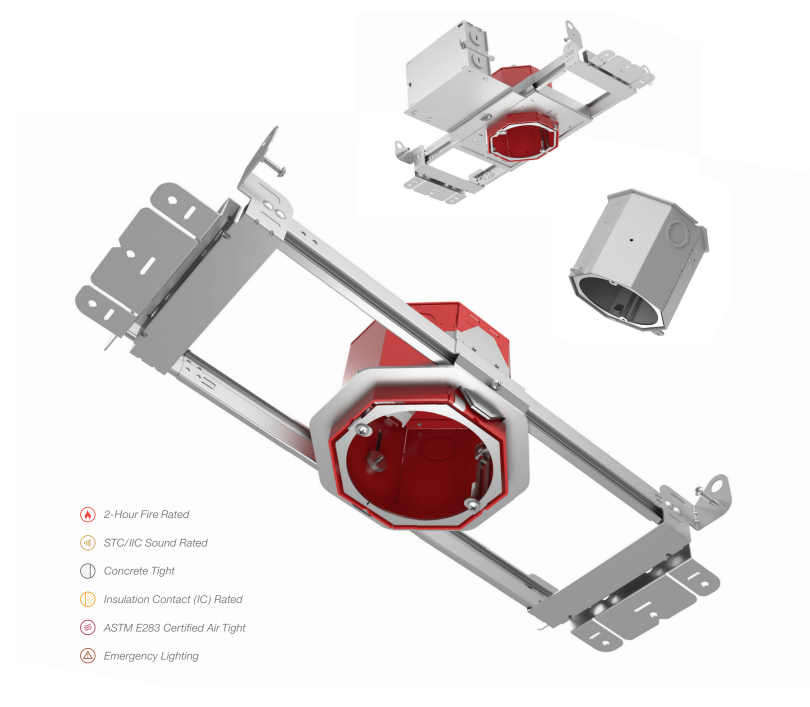
The next generation of high-performance, LED downlighting is here. Our engineers redesigned the DRD2 to be more versatile than ever, adding field changeable optics, 1% dimming with any control system, and plug and play 0-10V wiring. It's simplicity engineered.

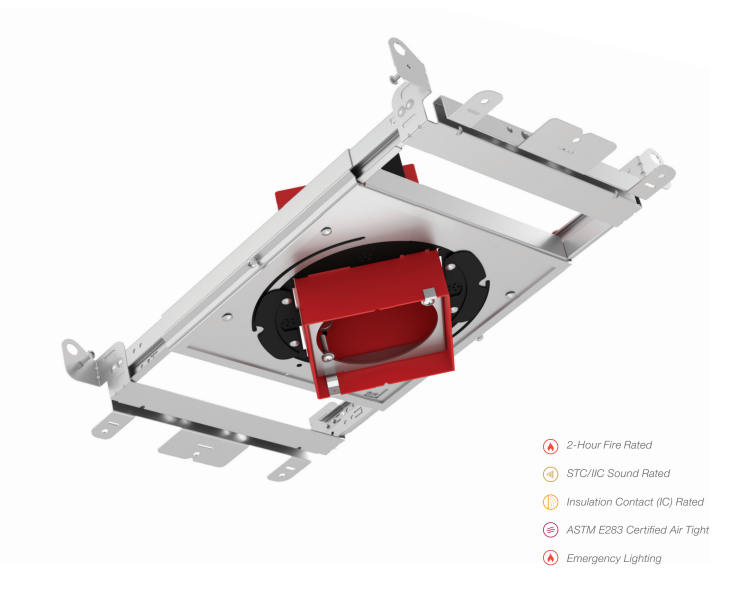
DRD4

Adjustable Downlight

The adjustable DRD4 provides ultimate flexibility in the form of directional lighting in a compact, modular downlight. With an integrated driver, multiple beam options, and field-changeable accessories, it delivers tool-free aimed and lockable lighting that adapts to the demands of today's designs.







OneFrame

The OneFrame® represents the culmination of decades of engineering experience. Thanks to its unique low profile and small aperture design, it provides you with high-quality, cost-effective recessed LED lighting that requires less than 4" of ceiling space. Plus, the OneFrame simplifies installation and maintenance and blends into any aesthetic. It's performance and value all in one compact package.

SquareFrame

The SquareFrame® offers a suite of features that work together seamlessly to give you a flawless fit more quickly and with less hassle. 90 degrees of rotation, lateral translation and fine-tuning adjustments combine for perfectly straight and perfectly aligned installations.

DRD SERIES DRD SERIES



A perfect match

The materials, heft, and finish of our trims set them apart in the category. The choice of finish, shape, function, and custom colors tailor them to your client's vision. From wall wash to hyperbolic to pinhole, our trim designs accommodate any aesthetic, no matter how often it changes. And with easy installation, keeping up with your client's tastes is as simple as our patented Twist & Lock, no tools required.



Round

Featuring a classic, elegant design that complements any design, the Round Trim pairs perfectly with any project.



Square

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



Round on Square

Unobstructed illumination from a square profile.



Pinhole

Accentuates light distribution for a narrow, spotlight effect. Choose between straight or beveled edges and round or square shape.



Hyperbolic

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



Flangeless

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



Decorative

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



Wall Wash

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

DCD Series





The DCD Series is a higher-lumen, interoperable downlighting solution that radically simplifies configuration in the field. With just one housing type, you can change beam angles, increase light output, service the driver, and even switch to an adjustable. All without tools.

Performance. Flexibility. And your job, made simpler.



DCD3

Higher-Lumen Fixed Downlight

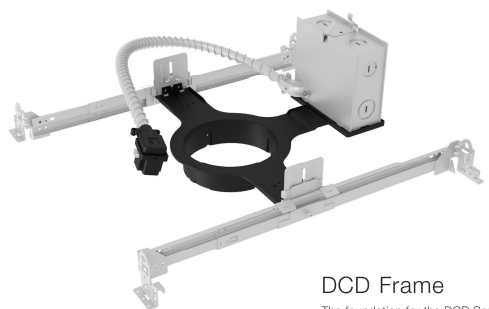
The DCD3 delivers up to 3000 Im of superior lighting at 90+ CRI, perfect for higher ceiling applications. Its tool-free, field-changeable lenses and trims offer endless lighting customization, allowing you to easily change how your spaces feel and perform with minimal labor. Whether you're lighting a concert hall or a corridor, the DCD3 gives you impressive versatility that's incredibly simple to use.

DCD4

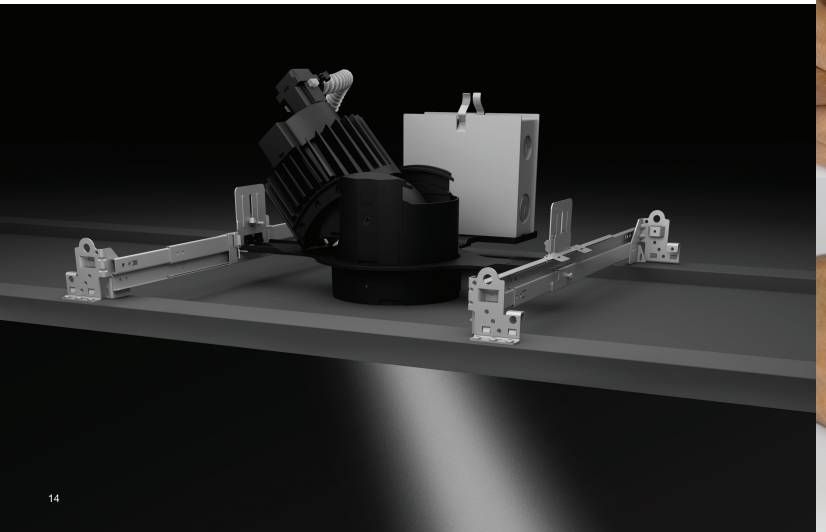
Higher-Lumen Adjustable Downlight

The DCD4 puts powerful lighting exactly where you want it with 360° of aimable rotation and up to 40° of tilt. Simply unlock a lever and knob to allow precise, infinite adjustments and then lock it back into place. The process is quick, simple, and 100% tool-free. And with field-changeable beam angles and lumen outputs, you can further customize your lighting, even after installation.





The foundation for the DCD Series, the DCD Frame offers flexibility at every stage. After installation, you can decide to install fixed or adjustable downlights and even switch to accents, wall washes, or change beam angles.





DCC Cylinders



Modern Cylinder System

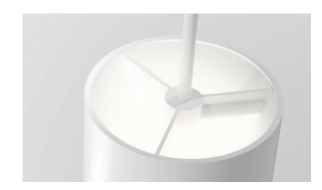
By combining a suite of customizable features with our highest performing LED modules yet, the DCC provides brilliant illumination and beautiful design versatile enough for whatever your project needs. The DCC centers around a modular LED lighting system, so it's easy to specify, install and maintain.

Mix and match to create the light you need for the space you want.



Options & Accessories

Shades, trims, specialty options, even the light engine can all be swapped out in the field, giving you control during and after the installation.



Uplight

Enables light output at elevated levels, while providing glare-free ambiance and the ability to highlight architectural elements.



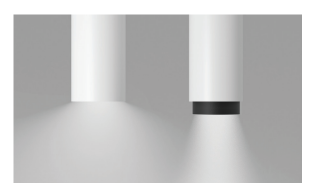
Hyperbolic Trim

Edgeless trim provides completely smooth, uniform light.



Round & Flat Shades

Re-imagined for more diverse environments while creating a more focused and comfortable general light.



Snoot

Channels light source and decreases visual cutoff angle to increase focus and mitigate glare.



Decorative Trim

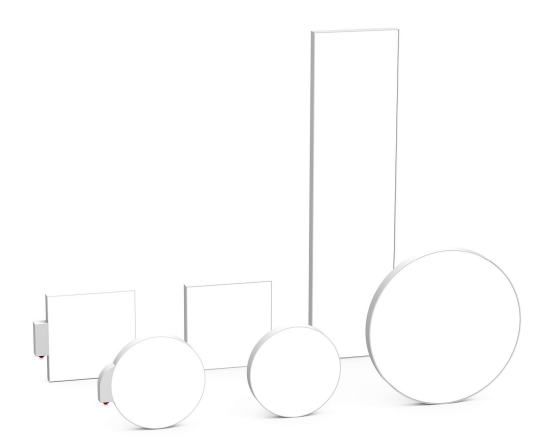
Finely crafted acrylic subtly fills your space with beautiful ambient light.

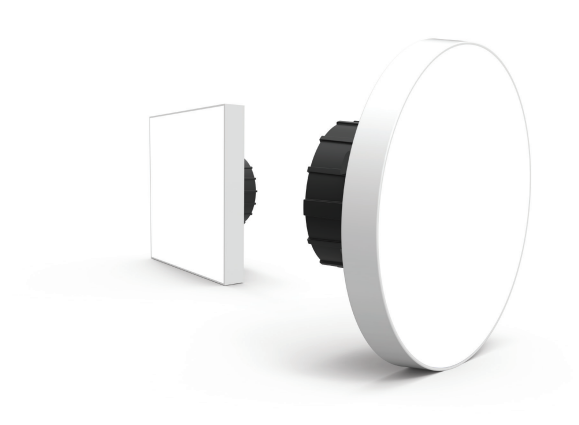
The DCC cylinder can be configured with a full range of lighting options to match your most challenging specification.

unmatched in the industry

Customization

DRD5S Series





Surface Mount Downlighting

The DRD5S redefines what's possible for a surface mount downlight. Packed with technical breakthroughs, the ultrathin DRD5S matches the elegance of a high-end recessed downlight. In addition, it's more versatile because it can fit more applications, even those with limited plenum space.

See the light, not the fixture.

DRD5S

4" Surface Mount

The DRD5S's minimal design is available in multiple form factors, with the 4" Round and Square matching the appearance of high-end recessed lights. These models also include optional Integrated EM Test Switch and Non-Conductive Dead Front variants.



DRD5S

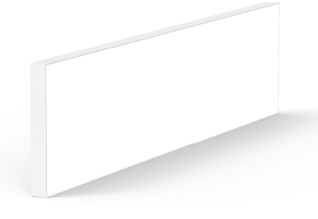
8" Round Surface Mount

This minimalist downlight takes everything that makes the original DRD5S exceptional, and expands on it. This area light can fill a room with inviting, accurate illumination. In addition, its SurfaceFrame compatibility simplifies installation and makes it totally interoperable with the rest of the DRD5S family.

DRD5S

18" Linear Surface Mount

A fresh take on the DRD5S, this linear area light delivers 1500 lumens of 90+CRI light in a unique form factor. Like our other downlights in this series, the linear version features a proprietary integrated driver and small footprint, making it a great choice for new construction or retrofit applications.







Configuration Guide





- Produces up to 1250 lumens of 93+ CRI lighting for natural, true-to-life colors without sacrificing stellar efficiency
- Field-changeable light distribution ranging from 15° to 90°+
- Smooth, flicker-free dimming down to 1% with centralized or local control
- Integrated driver, plug-and-play connection, and Twist & Lock trims
- Flexibility during and after installation with interchangeable modules, optics and trims

Application New Construction, Remodel, Retrofit	Compatible Housings/Fixtures OneFrame; SquareFrame; SurfaceFrame; Classic Frame: 4", 5", 6", Cylinder								
Delivered Lumens 750 lm (9.5W), 1000 lm (12.5W), 1250 lm (14.3W)	Input Voltage Color Quality 120/277V 93+ CRI, 2-step SDCM	•							
1% Dimming TRIAC/ELV, 0-10V, EcoSystem		40° Floor							
Color Temperatures 2700K 3000K 3500K	60° General Ambient	7 1000							
4000K Warm Dim, 3000 -1800K	40° x 20° Soft Linear Spread Focus								
Specialty Lens Hexcell Louver	Emergency Lighting Optional Emergency LED Driver with integrated EM Tes								
Standards © Us Declare.	Ratings Guarantee Wet location 50k 5								

PRODUCT CODE

PRODUCT		LUMENS		CRI		CCT		BEAM SPREAD		SPECIALTY LENS		DIMMING	
DRD2M	Module	07	750 lm	9	93+ CRI	27	2700K	GA	General Ambient (90+)	[Blank]	None	Т	Integrated TRIAC/ELV
		10	1000 lm			30	3000K	NS	Narrow Spot (15°) ²	Н	Hexcell Louver ³	0	Integrated 0-10V
		12	1250 lm			35	3500K	SP	Spot (25°)			Α	Alternate - for use with EM or Lutron EcoSystem
						40	4000K	FL	Flood (40°)				
						3W	Warm Dim ¹	WF	Wide Flood (60°)				
								LS	Linear Spread (40° x 20°)				
								SF	Soft Focus				

- ¹ Only available in 1000 lm
- ² Not available in Warm Dim CCT
- ³ Not available in General Ambient and Soft Focus beam spread
- ⁴ Lutron EcoSystem refers to Lutron LDE1 driver

DRD2 Fixed Downlight System

OneFrame Deep Junction Box

ONEFRAME HOUSINGS & TRIMS



DRDHNJD Deep Junction Box



DRDHNJD Emergency Lighting and/or Lutron EcoSystem



DRDHNJC Concrete Tight



DRD2TRJDSWH Round

DRD2TRJDWWH

Round Wall Wash

 \bigcirc \bigcirc





DRD2TSJDSWH Square

DRD2TSJDWWH

Square Wall Wash





DRD2TRJDHWH Hyperbolic





DRD2TRJDPWH Pinhole



DRD2TRJDBWH





DRD2TRJDSWHDOF Decorative: Open, Frosted

 \bigcirc \blacksquare





 \bigcirc \bigcirc

DRD2TRJDSWHDCF Decorative: Closed, Frosted \bigcirc \bigcirc























DRD2TRJDSWHDCCF

Decorative: Closed, Clear,

Frosted Inside

 \bigcirc \blacksquare

 \bigcirc \bigcirc





DRD2TRJDSWHEM

Emergency

 \bigcirc \blacksquare







DRD2TRJDWWHFL* Wall Wash Flangeless

DRD2TRJDSWHDF

Non-Conductive

Dead Front

 \bigcirc \blacksquare



DRDHX-MUD-FL Flangeless Mud Plate



Silver Reflector, White Flange (SW) Low Iridescent Reflector, White Flange (AZ)

Custom Color Available (CC)

NOTE: Please reference product Spec Sheets for complete ordering information

^{*}Requires Flangeless Mud Plate



SquareFrame Square Junction Box

SQUAREFRAME HOUSINGS & TRIMS



DRDHNJS Square Junction Box



DRDHNJS Emergency Lighting and/or Lutron EcoSystem



DRD2TSJSSWH













DRD2TSJSQWH



 \bigcirc \bigcirc









DRD2TSJSSWHDCF Decorative: Closed, Frosted \bigcirc \bigcirc



DRD2TSJSSWHDCCF Decorative: Closed, Clear, Frosted Inside \bigcirc



DRD2TSJSSWHEM Emergency \bigcirc \bigcirc



DRD2TSJSSWHFL* Square Flangeless \bigcirc \blacksquare











 \bigcirc \bigcirc





Black (BK)

Silver Reflector, White Flange (SW)

 Low Iridescent Reflector, White Flange (AZ)

Custom Color Available (CC)

DRD2 Fixed Downlight System

SurfaceFrame Shallow Junction Box

SURFACEFRAME HOUSINGS & TRIMS







Classic Frames

4" HOUSINGS & TRIMS



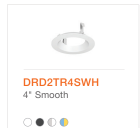
DRDHRIC4 4" Remodel



DRDHNIC4S 4" Shallow New Construction



DRDHRIC4S 4" Shallow Remodel



DRDHNIC4

4" New Construction















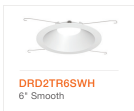
6" HOUSINGS & TRIMS



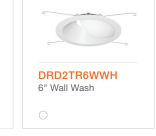
DRDHNIC6S 6" New Construction



DRDHRIC6S 6" Remodel





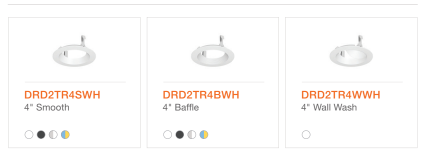


^{*}Requires Flangeless Mud Plate

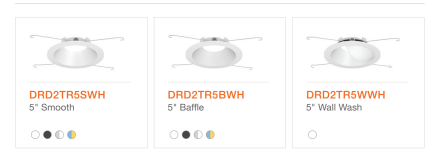


Retrofit

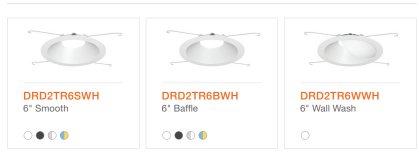
4" TRIMS



5" TRIMS



6" TRIMS



ADAPTERS







DRD2 OPTICS ACCESSORIES

DRD2X-GA	Conversion Kit: DRD2 Module to General Ambient (90°+)	DRD2X-NSH	Narrow Spot (15°), Hex Louver
DRD2X-NS	Narrow Spot (15°)	DRD2X-SPH	Spot (25°), Hex Louver
DRD2X-SP	Spot (25°)	DRD2X-FLH	Flood (40°), Hex Louver
DRD2X-FL	Flood (40°)	DRD2X-WFH	Wide Flood (60°), Hex Louver
DRD2X-WF	Wide Flood (60°)	DRD2X-LSH	Linear Spread (40° x 20°), Hex Louver
DRD2X-LS	Linear Spread (40° x 20°)	DRD2X-OP	Optics Kit: NS, S, F, WF, LS, SF
DRD2X-SF	Soft Focus		

Warm Dim

Technology



Comfort without compromise

DMF's Warm Dim technology transforms how your spaces look and feel without sacrificing simplicity or performance. Warm Dim transitions from a bright and inviting 3000K to a warm and intimate 1800K, maintaining a consistent 93+ CRI and Energy Star rating throughout.

KEY FEATURES

- Maintains 93+ CRI throughout the dimming range
- Powered by one premium chip that utilizes color mixing phosphors to produce a warm relaxing glow
- Thoughtfully engineered to create the right light for each situation
- Part of the modular, unified DMF downlighting system that gives you the flexibility to light an entire project

Adjustable Downlight System



- 360° directional aiming for complete light coverage
- Class leading 45° tilt with 15°, 25° or 40° fieldchangeable light distributions
- Smooth, flicker-free dimming down to 1% with centralized or local control
- Integrated driver, plug-and-play connection, and Twist & Lock trims
- Flexibility during and after installation with interchangeable modules, optics and trims

Application	Compatible Housings/Fixtu	res						
New Construction, Remodel, Retrofit	OneFrame, SquareFrame, Classic Frame: 4", 5", 6", Cylinder							
Delivered Lumens	Adjustment							
750 lm (9.7W), 1000 lm (12W)	360° Directional Aim, 45°	Tilt						
1% Dimming	Input Voltage	Color Quality						
TRIAC/ELV, 0-10V, EcoSystem	120/277V	93+ CRI, 2-step SDCM						
Color Temperatures	Beam Spread							
2700K 3000K 3500K		25° 40° Flood						
4000K Warm Dim, 3000 -1800K	60° x 30° Linear Spread	Soft Focus						
Specialty Lens	Emergency Lighting							
Hexcell Louver	Optional Emergency LED Driver with integrated EM Tes Switch for lighting up to 90 minutes in event of power fa							
Standards	Ratings	Guarantee						
148 c(U) is Declare.	Damp location	50k 5						

PRODUCT CODE

32

PRODUCT	CODE	LUN	MENS	CF	RI	ССТ	СТ В		M SPREAD	FINISH		SPECIALTY LENS		DIMMING		
DRD4M	Module	07	750 lm	9	93+ CRI	27	2700K	NS	Narrow Spot (15°)	[Blank]	Black	[Blank]	None	Т	Integrated TRIAC/ELV	
		10	1000 lm			30	3000K	SP	Spot (25°)	W	White	Н	Hexcell Louver ²	0	Integrated 0-10V	
						35	3500K	FL	Flood (40°)					Α	Alternate - for use with EM or Lutron EcoSystem ³	
						40	4000K	LS	Linear Spread (60° x 30°)							
						3W	Warm Dim ¹	SF	Soft Focus							

¹ Only available in 1000 lm

DRD4 Adjustable Downlight System

OneFrame System Deep Junction Box

ONEFRAME HOUSINGS & TRIMS



DRDHNJD Deep Junction Box



DRDHNJD Emergency Lighting and/or Lutron EcoSystem



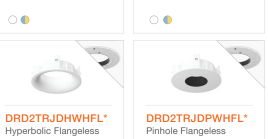
DRDHNJC Concrete Tight





Hyperbolic Flangeless

 \bigcirc \bigcirc



DRD2TRJDPWH

Pinhole

 \bigcirc \bigcirc







DRD2TRJDSWHFL*

Round Flangeless

 \bigcirc \blacksquare





Black (BK)

 \bigcirc \bigcirc

Silver Reflector, White Flange (SW)

Low Iridescent Reflector, White Flange (AZ)

Custom Color Available (CC)

² Not available in Soft Focus beam spread

³ Lutron EcoSystem refers to Lutron LDE1 driver

^{*}Requires Flangeless Mud Plate

DRD4 Adjustable Downlight System

SquareFrame System Square Junction Box

SQUAREFRAME HOUSINGS & TRIMS



DRDHNJS Square Junction Box

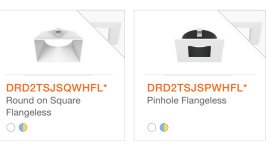


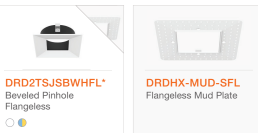
DRDHNJS Emergency Lighting and/or Lutron EcoSystem













FINISH OPTIONS



Black (BK)

Silver Reflector, White Flange (SW) Custom Color Available (CC)

34

DRD4 OPTICS ACCESSORIES

DRD4X-NS	Narrow Spot (15°)
DRD4X-SP	Spot (25°)
DRD4X-FL	Flood (40°)
DRD4X-LS	Linear Spread (60° x 30°)
DRD4X-SF	Soft Focus
DRD4X-HL	Hexcell Louver
DRD4X-OP	Optics Kit: NS, S, F, LS, SF



Classic Frames

4" HOUSINGS & TRIMS







DRDHNIC4S



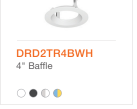
DRDHRIC4S 4" Shallow Remodel

Product Guide 35





4" New Construction





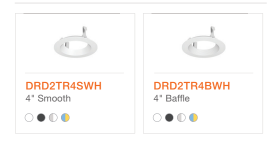
6" HOUSINGS & TRIMS

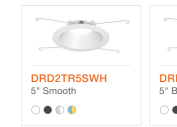


5" TRIMS

Retrofit

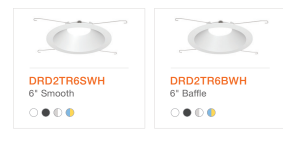
4" TRIMS







6" TRIMS





^{*}Requires Flangeless Mud Plate

Higher-Lumen Fixed Downlight



- Radically simplifies configuration in the field
- Efficiently produces up to 3000 lm of superior lighting at 90+ CRI
- Wide range of interoperable lighting options including lumen, color temperature, and beam angle
- Integrated Twist & Lock driver for easy maintenance
- Connect the power and driver with a simple snap, no tools required

Application New Construction, Remodel	Compatible Housings Aperture DCD Frame 4" Commercial
Delivered Lumens 1500 lm (20W), 2000 lm (28W), 2500 lm (37W), 3000 lm (40W)	Input Voltage 1% Dimming 120/277V 0-10V, Lutron EcoSystem
Color Quality 90+ CRI, 2-step SDCM	Beam Spread
Color Temperatures	Narrow Spot Spot
2700K 3000K 3500K 4000K	40° 60° Wide Flood

Emergency Lighting

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

Standards















PRODUCT CODE

PRODUCT	PRODUCT		LUMENS		CRI		CCT		PTICS SPECIALTY LEN		OPTICS		SPECIALTY LENS		
DCD3M	Module	15	1500 lm	9	90+ CRI	27	2700K	NS	Narrow Spot	[Blank]	None	[Blank]	Integrated 0-10V		
		20	2000 lm			30	3000K	SP	Spot			Α	Alternate - for use with EM or Lutron EcoSystem ¹		
		25	2500 lm			35	3500K	FL	Flood						
		30	3000 lm			40	4000K	WF	Wide Flood						

¹ Lutron EcoSystem refers to Lutron LDE1 driver

DCD3 Higher-Lumen Fixed Downlight

DCD Frame

DCD FRAME HOUSINGS & TRIMS



DCDHNR4 DCDHNR4 New Construction



New Construction, Emergency Lighting and/or Lutron EcoSystem



DCDHRR4 Remodel



DCDHRR4 Remodel, Emergency Lighting and/or Lutron EcoSystem

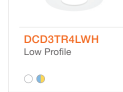












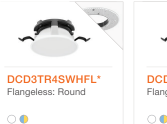










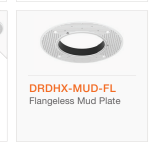


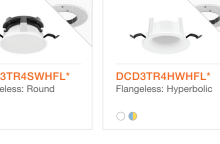




*Requires Flangeless Mud Plate











Black (BK)

Clear Diffuse (CD) Warm Diffuse (WD)

Black, White Flange (BW)

Clear Diffuse, White Flange (CW) Warm Diffuse, White Flange (ww)

Custom (CC)

36 NOTE: Please reference product Spec Sheets for complete ordering information

Higher-Lumen Adjustable Downlight



- Radically simplifies configuration in the field
- 360° rotation and 40° tilt for precise, aimable lighting
- Wide range of interoperable lighting options including lumen, color temperature, and beam angle
- Integrated Twist & Lock driver for easy maintenance
- · Connect the power and driver with a simple snap, no tools required

Application	Compatible Housings	Aperture						
New Construction, Remodel	DCD Frame	4" Commercial						
Delivered Lumens	Input Voltage	1% Dimming						
1500 lm (21W), 2000 lm (37W), 2500 lm (40W)	120/277V	0-10V, Lutron EcoSystem						
Color Quality	Adjustment							
90+ CRI, 2-step SDCM	360° directional aim, 40°	360° directional aim, 40° tilt						
Color Temperatures	Beam Spread	Beam Spread						
2700K 3000K 3500K 4000K	15° Narrow Spot	25° Spot						
Specialty Lens Option	40° Flood	60° Wide Flood						
Hexcell Louver // Linear Spread								
Standards Ra	tings Gu	arantee						
		50k 5						

PRODUCT CODE

38

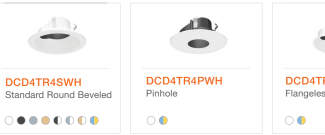
PRODUCT		LUM	1ENS	CRI		RI CCT		OPTI	OPTICS		SPECIALTY LENS		
DCD4M	Module	15	1500 lm	9	90+ CRI	27	2700K	NS	Narrow Spot	[Blank]	None	[Blank]	Integrated 0-10V
		20	2000 lm			30	3000K	SP	Spot	Н	Hexcell Louver	Α	Alternate - for use with EM or Lutron EcoSystem ¹
		25	2500 lm			35	3500K	FL	Flood				
						40	4000K	WF	Wide Flood				
								LS	Linear Spread				

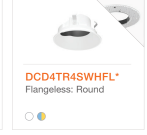
¹ Lutron EcoSystem refers to Lutron LDE1 driver

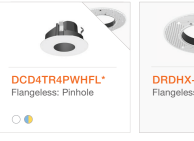
DCD Frame

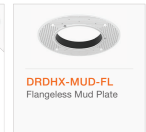
DCD FRAME HOUSINGS & TRIMS















Black (BK)

Clear Diffuse (CD)

Warm Diffuse (WD)

Black, White Flange (BW)

Clear Diffuse, White Flange (CW)

Warm Diffuse, White Flange (ww)

Custom (CC)

^{*}Requires Flangeless Mud Plate





- Customize your cylinder with over one million configurations
- Powered by DMF's advanced LED technology
- Modular Twist & Lock trims and Plug & Play light engines for easy maintenance and on site modifications
- Shadowless pendant uplight allows for direct and indirect lighting from a single cylinder
- Die-cast aluminum with no visible hardware for a sleek, symmetrical design

Lumen Output 750 lm (10W), 1000 lm (12W), 1500 lm (20W), 2000 lm (28W), 2500 lm (37W), 3000 lm (40W)	Mount Surface, Cord, Stem, Wall
Color Quality 90+ CRI, 2-step SDCM	Size Length: Small (4"), Medium (8"), Large (12") Diameter: 4"
Color Temperatures 2700 K 3000 K 3500 K 4000 K Warm Dim, 3000 - 1800 K	Finish White, Black, Brushed Aluminum, Bronze, Custom Color Stem/Cord Length 24" or 48" (standard), Up to 96" (custom)
Lighting Type Downlight Up and downlight Adjustable Emergency Lighting	Beam Spread 15° 25° 40° Narrow Spot Spot Flood 90°+ General
Optional Emergency LED Driver with integrated EM Test Switch for lighting up to 90 minutes in event of power failure	Wide Flood Ambient
1% Dimming TRIAC/ELV, 0-10V, Lutron EcoSystem	Input 120/277V
Specialty Lens Option Hexcell Louver	Trims and Shades Round Beveled Trim, Hyperbolic Trim, Snoot, Decorative Trim Low-Profile Decorative Trim, Round Shade, Flat Shade
Standards CUL us Declare.	Ratings Guarantee 50k 50k

DCC Modern Cylinder System

PRODUCT CODE

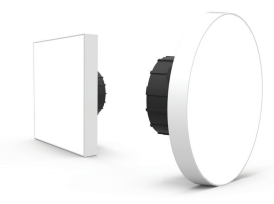
CYLINDER	DC4 4" Cylinder		
MOUNT	SM Surface Mount	C2 Cord Mount, 24" C4 Cord Mount, 48"	
	CC Cord Mount, Custom	T2 Stem Mount, 24" T4 Stem Mount, 48"	
	TC Stem Mount, Custom	WM Wall Mount	
CYLINDER OPTIONS	S Standard	W Wet Location	
SIZE	S Small	M Medium L Large	
LIGHT OPTIONS	D Fixed	A Adjustable	
LUMENS DOWN	07 750 lm	10 1000 lm 12 1250 lm	15 1500 lm
	20 2000 lm	25 2500 lm 30 3000 lm	
OPTICS DOWN	GA General Ambient	NS Narrow Spot SP Spot	FL Flood
	WF Wide Flood		
SPECIALTY LENS DOWN	0 None	H Hexcell	
LUMENS UP	00 None	07 750 lm 10 1000 lm	
	12 1250 lm	15 1500 lm 20 2000 lm	
OPTICS UP	00 None	GA General Ambient NS Narrow Spot	SP Spot
	FL Flood	WF Wide Flood	
ССТ	27 2700K	30 3000K 35 3500K	
	40 4000K	3W Warm Dim	
FINISH	WH White	BK Black BA Brushed Aluminum	
	BZ Bronze	CC Custom Color	
DRIVER	T TRIAC/ELV	O 0-10V C Lutron LDE1	
EMERGENCY OPTION	00 None	EM Emergency Lighting w/ Remote Test Switch	
TRIM / SHADE DOWN	R Round Beveled Trim	H Hyperbolic Trim S Snoot	D Decorative Trim
	L Low Profile Decorative Trim	RWC Round Shade: RWW Round Shade: White, Clear White, Warm	RBC Round Shade: Black, Clear
	RBW Round Shade: Black, Warm	RAC Round Shade: RCC Round Shade: Aluminum, Clear Custom Color	FWC Flat Shade: White, Clear
	FWW Flat Shade: White, Warm	FBC Flat Shade: FBW Flat Shade: Black, Clear Black, Warm	FBW Flat Shade: Black, Warm
	FCC Flat Shade: Custom Color		
TRIM UP	[Blank] N/A	R Round Beveled Trim H Hyperbolic Trim	S Snoot
	D Decorative Trim	L Low Profile Decorative Trim	

ACCESSORIES

DCCX-RW	Round Beveled Trim, White
DCCX-RB	Round Beveled Trim, Black
DCCX-RA	Round Beveled Trim, Brushed Aluminum
DCCX-RZ	Round Beveled Trim, Bronze
DCCX-RC	Round Beveled Trim, Custom
DCCX-HW	Hyperbolic Trim, White
DCCX-HB	Hyperbolic Trim, Black
DCCX-HA	Hyperbolic Trim, Brushed Aluminum
DCCX-HZ	Hyperbolic Trim, Bronze
DCCX-HC	Hyperbolic Trim, Custom
DCCX-S	Snoot
DCCX-D	Decorative Trim
DCCX-L	Low-Profile Decorative Trim

DCCX-RWC	Round Shade: White Outside, Clear Diffused Inside
DCCX-RWW	Round Shade: White Outside, Warm Diffused Inside
DCCX-RBC	Round Shade: Black Outside, Clear Diffused Inside
DCCX-RBW	Round Shade: Black Outside, Warm Diffused Inside
DCCX-RAC	Round Shade: Brushed Aluminum Outside, Clear Diffused Inside
DCCX-RCC	Round Shade: Custom Color
DCCX-FWC	Flat Shade: White Outside, Clear Diffused Inside
DCCX-FWW	Flat Shade: White Outside, Warm Diffused Inside
DCCX-FBC	Flat Shade: Black Outside, Clear Diffused Inside
DCCX-FBW	Flat Shade: Black Outside, Warm Diffused Inside
DCCX-FAC	Flat Shade: Brushed Aluminum Outside, Clear Diffused Inside
DCCX-FCC	Flat Shade: Custom Color
DCCX-CC	Custom Length Cord Mount (up to 96")
DCCX-TC	Custom Length Stem Mount (up to 96")

4" Surface Mount



- 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%

Application	Compatible Housings						
New Construction, Retrofit	SurfaceFrame, Metallic Octagonal or Non-Metallic Round Junction Box						
Delivered Lumens	Input Voltage						
750 lm (9.0W), 1000 lm (12.0W)	120V						
Color Quality	Dimming						
90+ CRI, < 3-step SDCM	TRIAC/ELV 5% 0-10V 1%						
Shape	Finish						
4" Round, 4" Square	White						
Color Temperatures	Emergency Lighting						
	Optional Emergency LED Driver with integrated EM Test Switch for lighting up to 90 minutes in event of						
2700K 3000K 3500K	power failure	minutes in event of					
		_					
Standards	Ratings	Guarantee					
	Wet location	F 0					

PRODUCT CODE

42

PRODUC	Т	SIZ	ZE	SH	APE	LUM	MENS	CR	I	ССТ		DRIVER		OPTION	
DRD5S	Module	4	4" Width	R	Round	07	750 lm	9	90+ CRI	27	2700K	[Blank]	Integrated TRIAC/ELV	[Blank]	None
				S	Square	10	1000 lm			30	0 3000K O		Integrated 0-10V	DF	Non-Conductive Dead Front
										35	3500K	EM	Emergency		

8" Round Surface Mount



Application	Compatible Housings
New Construction, Retrofit	SurfaceFrame, Metallic Octagonal or Non-Metallic Round Junction Box
	Hourid duffiction Box
Delivered Lumens	Input Voltage
1500 lm (17W)	120/277V
Color Quality	Dimming
90+ CRI, < 3-step SDCM	TRIAC/ELV 5% 0-10V 1%
Shape	Finish
8" Round	White
Color Temperatures	Emergency Lighting
	Optional Emergency LED Driver for lighting up to 90
	minutes in event of power failure
2700K 3000K 3500K	
Standards	Ratings Guarantee

PRODUCT CODE

Declare.

PRODUCT	PRODUCT SIZE		SH	SHAPE L		LUMENS		CRI			DRIVER		
DRD5S	Module	8	8" Diameter	R	Round	15	1500 lm	9	90+ CRI	27	2700K	[Blank]	Integrated TRIAC/ELV
										30 3000K		0	Integrated 0-10V
										35	3500K	Α	Alternate

Wet location

Product Guide 43 NOTE: Please reference product Spec Sheets for complete ordering information





- 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	Compatible Housings
New Construction, Retrofit	SurfaceFrame, Metallic Octagonal or Non-Metallic
	Round Junction Box
Delivered Lumens	Input Voltage
1500 lm (17W)	120/277V
Color Quality	Dimming
90+ CRI, < 3-step SDCM	TRIAC/ELV 5% 0-10V 1%
Shape	Finish
18" x 4" Rectangle	White
Color Temperatures	Emergency Lighting
	Optional Emergency LED Driver for lighting up to 90
	minutes in event of power failure
2700K 3000K 3500K	

Standards









Ratings





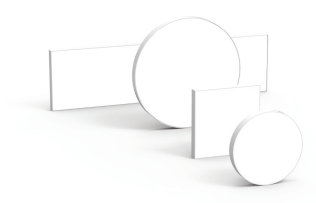
PRODUCT CODE

PRODUCT	-	SIZ	ZE SHAPE		APE	LUM	IENS	CRI		ССТ		DRIVER		
DRD5S	Module	4	4" Width	L	Linear	15	1500 lm	9	9 90+ CRI		2700K	[Blank]	Integrated TRIAC/ELV	
											3000K	0	Integrated 0-10V	
											3500K	Α	Alternate	



INSTALLATION OPTIONS

DRD5S Installation Options





NEW CONSTRUCTION

SurfaceFrame Shallow Junction Box





DRDHNJO Emergency Lighting

RETROFIT

Compatible Junction Boxes



JUNCTION BOX	MIN. DEPTH	MIN. VOLUME	THROUGH-WIRE RATING
40 Octagonal (metallic)	2 1/8"	21.5 in ³	6 (three in, three out) #12 AWG
30 Round (non-metallic)	2 3/4"	18 in³	6 (three in, three out) #12 AWG
40 Round (non-metallic)	2 3/16"	20 in ³	6 (three in, three out) #12 AWG





- Slim, 2" aperture
- Installs in three simple steps
- Completely removable for easy maintenance
- High-efficacy LED provides superb color consistency

Application	Compatible Housings	Aperture							
New Construction, Remodel	LD2NCI, LD2NCN 2"								
Delivered Lumens	Input Voltage								
900 lm (16.6W)	120/277V								
Color Quality	Dimming	Dimming							
90+ CRI, 2-step SDCM	TRIAC/ELV 5% 0-10V 1%								
Color Temperatures	Beam Spread								
2700K 3000K 3500K 4000K	13° 28° Narro	w Flood 45° Flood							
Standards	Datings	Guarantee							
otanuarus 	Ratings								
148 CULUS Declare.	Wet location available	50k 5							

PRODUCT CODE

PRODUC	PRODUCT		LUMENS		CRI		ССТ		INSTALLATION		cs	DRIVER	
LD2	Module	9	900 lm	9	90+ CRI	27	27 2700K		IC	SP	13°	T1	TRIAC, 120V
						30	30 3000K		Non-IC or Remodel	NF	28°	1010	0-10V, 120V
						35	35 3500K			FL	45°	2010	0-10V, 277V
						40	4000K						



COMPATIBLE HOUSINGS & TRIMS

LD2 HOUSINGS & TRIMS







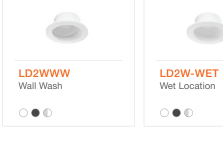
LD2NCI010 New Construction, IC, 0-10V



LD2NCN New Construction, Non-IC















PRODUCT		LUMENS		CRI		ССТ		INSTALLATION		OPTICS		DRIVER	
LD2	Module	9	900 lm	9	90+ CRI	27	2700K	I	IC	SP	13°	T1	TRIAC, 120V
						30	3000K	R	Non-IC or Remodel	NF	28°	1010	0-10V, 120V
						35	3500K			FL	45°	2010	0-10V, 277V
						40	4000K						















	DRD2 Fixed	DRD4 Adjustable	DCD3 Higher-Lumen Fixed	DCD4 Higher-Lumen Adjustable	DRD5S Surface Mount Series	LD2 2" Downlight
Application	New Construction, Remodel, Retrofit	New Construction, Remodel, Retrofit	New Construction, Remodel	New Construction, Remodel	New Construction, Retrofit	New Construction, Remodel
Housing	OneFrame; SquareFrame; SurfaceFrame; Classic Frames 4", 5", 6", 8"; Cylinder	OneFrame; SquareFrame; Classic Frames 4", 5", 6"; Cylinder	DCD Frame	DCD Frame	SurfaceFrame, Metallic Octagonal, or Non-Metallic Round Junction Box	LD2NCI1, LD2NCI010, LD2NCN
Adjustment	-	360° directional aim, 45° tilt	-	360° directional aim, 40° tilt	-	-
Delivered Lumens	750 lm (9.5W), 1000 lm (12.5W), 1250 lm (14.3W)	750 lm (9.7 W), 1000 lm (12.0 W)	1500 lm (20W), 2000 lm (28W), 2500 lm (37W), 3000 lm (40W)	1500 lm (21W), 2000 lm (37W), 2500 lm (40W)	4": 750 lm (9.0W), 1000 lm (12.0W) 8"/18": 1500 lm (17.0W)	900 lm (16.6W)
Efficacy	79 lm/W, 80 lm/W, 87 lm/W	82 lm/W	86 lm/W, 79 lm/W, 72 lm/W, 82 lm/W	70 lm/W, 60 lm/W, 67 lm/W	83 lm/W	54 lm/W
Color Quality	93+ CRI, 2-step SDCM	93+ CRI, 2-step SDCM	90+ CRI, 2-step SDCM	90+ CRI, 2-step SDCM	90+ CRI, < 3-step SDCM	90+ CRI, 2-step SDCM
Color Temperature	2700K, 3000K, 3500K, 4000K	2700K, 3000K, 3500K, 4000K	2700K, 3000K, 3500K, 4000K	2700K, 3000K, 3500K, 4000K	2700K, 3000K, 3500K	2700K, 3000K, 3500K, 4000K
Warm Dim	3000K - 1800K, 1000 lm (12.0W)	3000K - 1800K, 1000 lm (12.0W)	-	-	-	-
Beam Spread	Narrow Spot (15°), Spot (25°), Flood (40°), Wide Flood (60°), General Ambient (90°+)	Narrow Spot (15°), Spot (25°), Flood (40°)	Narrow Spot (15°), Spot (25°), Flood (40°), Wide Flood (60°)	Narrow Spot (15°), Spot (25°), Flood (40°), Wide Flood (60°)	Flood	Spot (13°), Narrow Flood (28°), Flood (45°)
Options	Hexcell Louver, Linear Spread, Soft Focus	Hexcell Louver, Linear Spread, Black, White Surround, Soft Focus	_	Hexcell Louver, Linear Spread	4" Round, 4" Square, 8" Round, 18" Linear	_
Input Voltage	120/277V	120/277V	120/277V	120/277V	4": 120V; 8"/18": 120/277V	120/277V
Dimming	TRIAC/ELV 1%, 0-10V 1%, Lutron® EcoSystem 1%	TRIAC/ELV 1%, 0-10V 1%, Lutron® EcoSystem 1%	0-10V 1%, Lutron [®] EcoSystem 1%	0-10V 1%, Lutron° EcoSystem 1%	TRIAC/ELV 5%, 0-10V 1%	TRIAC/ELV 5%, 0-10V 1%
Emergency Lighting	Optional Emergency Driver	Optional Emergency Driver	Optional Emergency Driver	Optional Emergency Driver	Optional Emergency Driver	-
Standards	JA8 Title 24, cULus Listed, Energy Star, Declare	JA8 Title 24, cULus Listed, Energy Star, Declare	cULus Listed, Energy Star, Declare	cULus Listed, Energy Star, Declare	JA8 Title 24, cULus Listed, Energy Star, Declare	JA8 Title 24, cULus Listed, Energy Star, Declare
Ratings	Wet location	Damp location	Wet location	Damp location	Wet location	Wet location available
Lifetime (L70)	50,000 hrs	50,000 hrs	50,000 hrs	50,000 hrs	50,000 hrs	50,000 hrs
Warranty	5 years	5 years	5 years	5 years	5 years	5 years





Brilliance engineered

DMF designs and builds industry leading modular downlighting that sets the bar for flexibility, performance, and quality. Our inhouse 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; light is what makes a space beautiful, useful, and ultimately, enjoyable.

Every DMF product delivers exceptional performance and aesthetics, while also saving you time and money year after year. That same ethos drives every part of our company, from our tireless customer service to our fast, intelligent distribution. If you want lighting that's not just built better, but built smarter, DMF is the partner for you.

DMF Lighting

1118 East 223rd Street, Carson, California 90745 323.934.7779 info@dmflighting.com dmflighting.com