

DID Series

The Custom Integrator Recessed Downlight



ENGINEERED FOR CUSTOM INTEGRATORS

The light designed to cater to your client's unique taste is finally here. From traditional to modern aesthetics, with whiter or warmer light outputs, the DID Series is engineered to be modular, allowing for complete customization.

The DID Series is optimized for residential applications and seamlessly integrates into major lighting control solutions and offers flawless dimming. It's been recognized as the standard and is exclusively available through the custom integrator channel.











If you already dabble in lighting, or are looking to add it to your portfolio, here is your light-bulb moment.

HIGH PERFORMANCE

Up to 1250 lumens, 93+ CRI, and 1% dimming with the major lighting control solutions you currently offer – we have made pairing lighting and lighting control a seamless task.

MODULAR DESIGN

Interchangeable trims, color temperatures, and beam angles provide flexibility in design, installation, and beyond.

BEAUTIFUL FINISHES

We offer a full line of precision crafted aluminum trims. Round, square, pinhole, wall wash, flangeless, available in white, black, bronze, clear diffused, warm diffused, or custom colors for any application.

MORE OPTIONS, SIMPLER INSTALLATION

Our award winning modules just got better. The all-new M-Series Housings and Trims bring a host of new features, options, and improvements to our already stellar DID Series. Available in Round or Square, the housings install easier and more precisely, while new trim colors pair the downlight with an even wider range of design aesthetics.

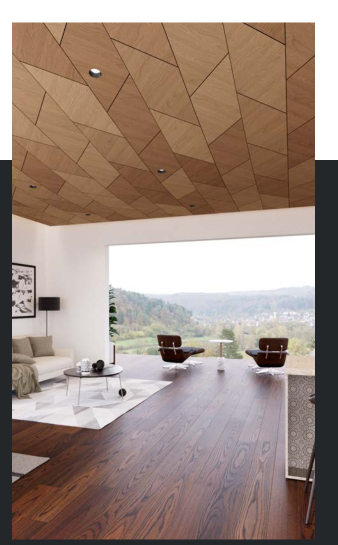


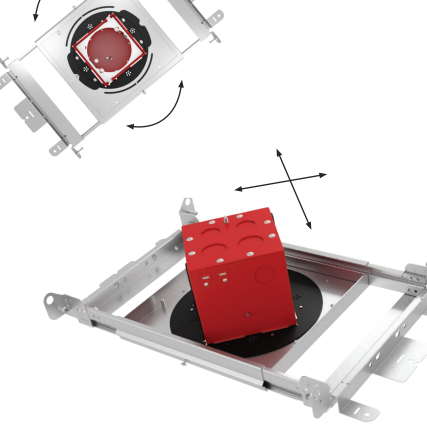




SQUARE YOUR SQUARE

Our engineers have truly thought of everything. The SquareFrame housing is designed to shift and rotate on the shelf, simplifying square trim alignment, regardless of the ceiling materials.





GET THE LIGHT WHERE YOU WANT IT

M-Series housings are designed to install in nearly any application. Adjustable bar hangers or pop out spring clips combine with module and trim options to accommodate multiple ceiling types, including sloped, closed, or wood.

HIGH PERFORMANCE DRIVER FOR SEAMLESS INTEGRATION

SOFT ON & FADE TO OFF

Our engineers have brought our driver design in-house. While developing our proprietary driver, we consulted with major dimming companies to ensure seamless integration. With 1% dimming, soft on and fade to off, you can provide your homeowner high performance dimming with both local or centralized lighting control solutions.

TRUE COLORS

Color Rendering Index (CRI) is a measure of how accurately a light source portrays colors in a space. This is especially important in the home where homeowners invest in luxury finishes and beautiful pieces of art. Our 93+ CRI shows colors the way they are meant to be seen – it just looks right.



6 DID Series - Integrator Downlight





A LIGHT HEAVY ON OPTIONS

The modules and optics in the DID Series are designed to evolve. We engineered this system to be tool-free, completely interchangeable, and intuitive to spec, install, and adjust. For everyone, not just electricians. Switch effortlessly between the DID2 and the DID4 for unmatched versatility and total adjustability. Choose your optics and the effect with field-changeable beam angles.



15° Narrow Spot



Linear Spread



25° Spot



40° Flood



60° Wide Flood



90°+ General Ambient



Soft Focus



Adjustable



Wall Wash



BRING IN THE WARMTH

At the core of Warm Dim is the profound human relationship with light and color. At DMF, we're dedicated to making spaces more livable, more useful, and more comfortable. People's needs change constantly, even in the same room. They can be hard at work one moment, and entertaining friends the next. Warm Dim gives people the flexibility to choose the light that's right for them by dimming from vibrant, full-spectrum lighting to warm, comfortable illumination.

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.



The DMF Promise

The new, award-winning DID Series downlights were designed for and are only available through custom integrators. We believe the DID Series provides the best solution for your lighting projects and are so confident that we are pledging the DMF Promise -- Guaranteed Reliability, Guaranteed Compatibility, and Guaranteed Support.



10-Years. Guaranteed.

We are proud to provide outstanding products and solutions that are tested with the most rigorous engineering protocols. That's why we're extending our warranty to an industry best 10 years. This warranty supports our commitment to delivering downlights with superior quality, performance, and dependability.



Dimming Compatibility. Universal.

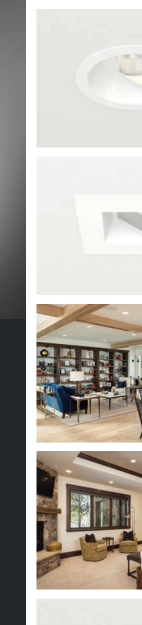
Our integrated driver was designed in-house to ensure compatibility with every popular control system specified by our customers. We guarantee the DID Series to be seamlessly compatible with every major lighting control system, local and centralized.



Tech Support. Direct.

In addition to our existing customer service number for general inquiries you can now directly contact a DMF engineer for technical questions. Not a customer service rep. Not an outsourced technical support center. One of our in-house engineers in our Los Angeles office who helped design the actual product.

DMF Lighting is one of the first companies to advocate for custom integrators to adopt light fixtures as part of their business model and is a recognized leader in the industry. The DMF Promise is a natural extension of our commitment to you.









































CUSTOMIZATION AT YOUR FINGERTIPS

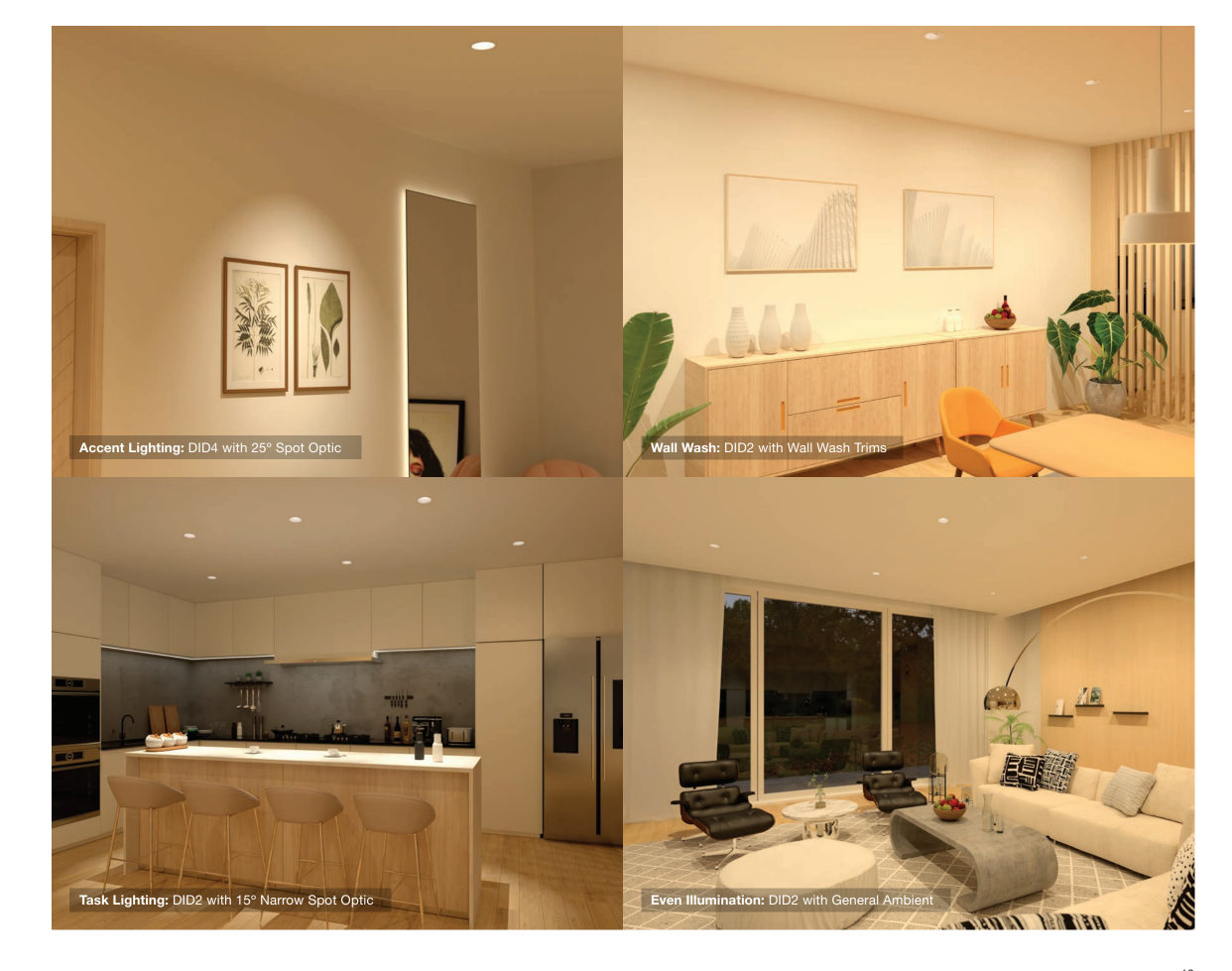
We offer a full line of precision crafted aluminum trims. Our modular downlight solution allows you to pair nearly any of our trims with your downlight. Provide each homeowner with a design that fits their taste. Utilize a square trim for a more modern aesthetic. Opt for flangeless to perfectly blend the downlight into the ceiling. Our trims are designed to compliment the space, not distract. In addition to our standard color offerings and ability to select custom colors, you can also field paint these trims to match any ceiling detail.

10 DID Series - Integrator Downlight 11

THE RIGHT LIGHT AT THE RIGHT MOMENT

Achieve a number of different lighting layers with one product family. Utilize the DID2, our general illumination module, for your every day lighting needs. Around the perimeter of the room, add a wall wash trim to brighten up the space. Employ our adjustable module, DID4, to draw the eye to unique pieces of art and interiors.

Further customize your lighting layers with field changeable optics. Use our flood lens to blanket the room in warmth. A tighter beam angle works well over a kitchen island where you plan to have more purposeful task lighting. Layer in a hex louver to cut down glare, especially when highlighting art.

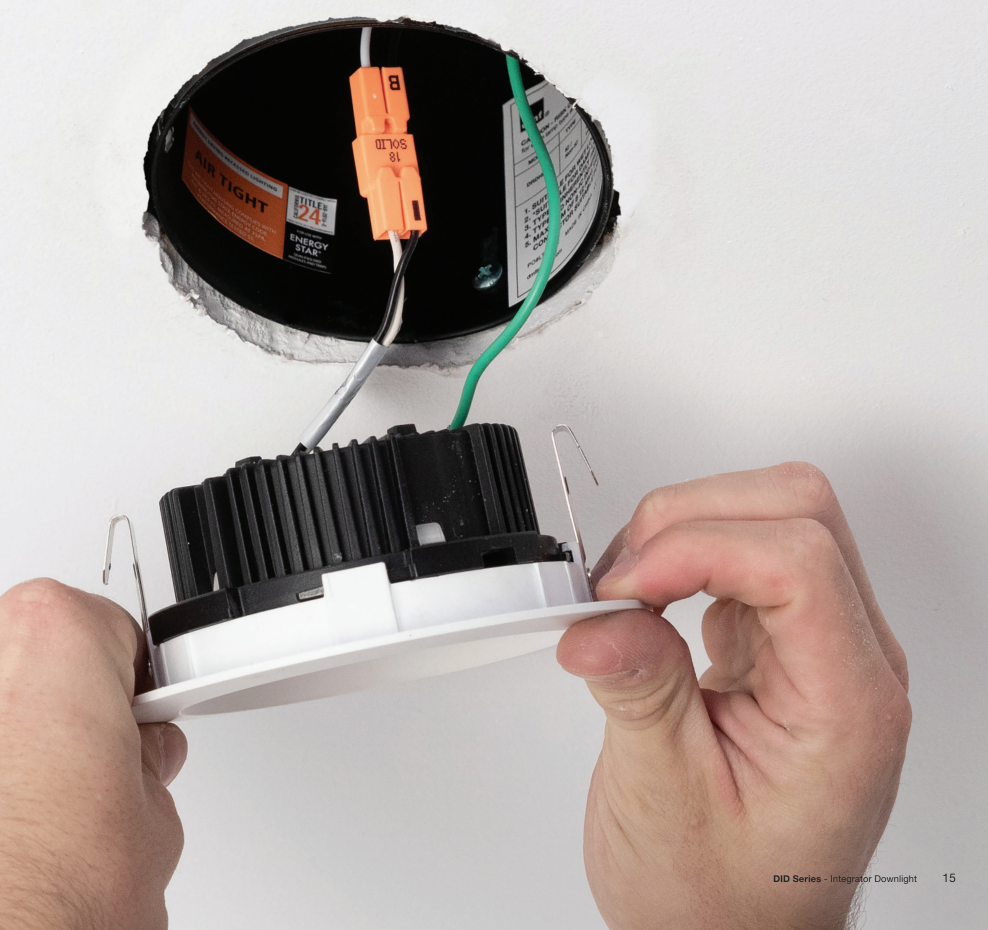


DID Series - Integrator Downlight 13

EASY RETROFIT

Offer high performance lighting on existing projects. If you are upgrading the lighting control system in an existing home, building out a media room, or simply upgrading the lighting, utilize the DID to provide high performance lighting and dimming in an existing space. Simply select the DID2 module, match the trim size to the existing aperture, and install the module into the existing housing.

Regardless of what brings you into the client's home, here is an easy opportunity to add value.





DID FROM A TO V

With its unprecedented versatility, ease of install, and field-changeable components, the DID Series was engineered to help Custom Integrators add lighting to their portfolios and their customers' homes, seamlessly.

- Our best performing lighting series yet
- Engineered for unmatched versatility and simplicity
- Minimal lighting knowledge required
- Easy install
- Modular system with interchangeable components makes adjustments simple, from design to finish
- Unique adaptability makes mistakes less costly
- Ideal for retrofits
- Swap between the DID2 downlight and DID4 adjustable accent light without breaking the ceiling plane
- Twist & Lock trim for effortless aesthetic changes
- Plays well with connected systems
- 10-year warranty
- UL Listed
- Energy Star® and Title 24 listed
- CEPro Bullet Brand and named one of the fastest growing brands by the leading home integrators publisher
- One of the first lighting manufacturers to work with CEDIA dealers

DID Series	DID2 Integrator Module	DID4 Adjustable Integrator Module
APPLICATIONS	New Construction, Remodel, Retrofit	
HOUSINGS/FIXTURES	M-Series, OneFrame, SquareFrame, SurfaceFrame, Classic Frames 4", 5", 6"	M-Series, OneFrame, SquareFrame, Classic Frames 4", 5", 6"
DELIVERED LUMENS	750 lm (9.5W), 1000 lm (12.5W), 1250 lm (14W)	750 lm (9.7W), 1000 lm (12W)
COLOR QUALITY	93+ CRI, 2-step SDCM	93+ CRI, 2-step SDCM
COLOR TEMPERATURES	2700K 3000K 3500K	4000K Warm Dim (3000 -1800K)
BEAM SPREAD	15° Narrow Spot 25° Spot 40° x 20° Linear Spread 40° Flood 60° Wide Flood	15° Narrow Spot 25° Spot 40° Flood
SPECIALTY LENS	Hexcell Louver	
ADJUSTMENTS	-	360° Directional Aim, 45° Tilt
INPUT VOLTAGE	120 / 277V	
1% DIMMING	TRIAC/ELV, Lutron EcoSystem	
ROUND TRIMS	Round Beveled, Square Conversion, Hyperbolic, Pinhole, Beveled Pinhole, Wall Wash, Decorative, Flangeless, Dead Front	Round Beveled, Hyperbolic, Pinhole, Beveled Pinhole, Flangeless
SQUARE TRIMS	Square Beveled, Round on Square, Pinhole, Beveled Pinhole, Wall Wash, Decorative, Flangeless, Dead Front	Round on Square, Pinhole, Beveled Pinhole, Flangeless
CLASSIC TRIMS	4": Round Beveled, Round Baffle, Square, Wall Wash; 5": Round Beveled, Round Baffle, Wall Wash; 6": Round Beveled, Round Baffle, Deep Beveled, Deep Baffle, Wall Wash	4": Beveled, Baffle; 5": Beveled, Baffle; 6": Beveled, Baffle
TRIM FINISHES	White Black Silver	+ Custom
HOUSING RATINGS	Fire Rated Sound Rated	IC Rated Air Tight
MODULE RATINGS	Wet Location	Damp Location
STANDARDS	CONTROL LISTED Declare.	
GUARANTEE	10 years	

