



700–3000 Lumens, Buy American Act
Precision Optics, IC Rated Option
2", 3", 4" & 6" Architectural Downlights
High-Performance, Dim-to-Warm & 0.1% Dimming



Product Shown: V4CRRM Round Micro-flange and V4CRSM Square Micro-flange

Capela[®] Series

Where spec-grade fit and finish, precision optics, performance and value converge.

Introducing the all-new Capela Series— Vantage Lighting's best-in-class, IC-rated* architectural recessed offering of 2"-6" round and square downlightsfeaturing an innovative, two-stage optic for superior beam control and unparalleled 120 lumens-per-watt efficacy. A broad range of options, including 700-3000 lumen outputs, three custom-engineered 'quiet' reflectors, as well as dim-towarm and dimming to 0.1% capabilities, ensure optimum delivered performance even for the most demanding architectural applications.

*IC-rated fixtures 2000 lumens max.

Self-flanged, U.S. Cold-rolled Steel Housing

For precision-engineered, high-quality construction

Advanced Fin Cooling Technology

For superior thermal management and long system rated life of 50,000 hours at 70% of initial lumen output ($L_{70} \ge 50,000$)

Vantage Two-Stage Optic

Delivers light where needed, with unparalleled efficacy of up to 120 lumens-per-watt and superior optical control, available in 15°, 30° and 45° beam angles

Broadest Range of Premium Drivers

Smooth dimming down to 0.1% allows for maximum lighting control in any architectural setting

NCF Advanced Quick-Connect

Quick connection for new-construction frame which enables reliable, safe installation in minutes

All products come with a 5-year warranty. Meets 'Buy American' requirements (41 U.S.C. 8301-8305) Manufactured and Listed to UL1598, ETL and CSA standards. Suitable for Damp Locations. Wet Location under covered ceiling. Capela is a trademark of Vantage Lighting.

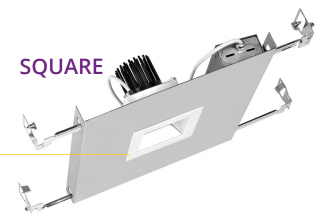


Spec-Grade Reflector, Trim and Finish Options

Provide 'quiet' ceilings at any aperture size or style—open, regressed lens or lensed, in both standard- or micro-flange



Capela[®] Series





Performance Options

		700	1300	2000	3000	
LUMEN OUTPUTS:	IC RATED					
	NON-IC					
сст:		2700K 3000K 3500K 4000K				
		5000K available as custom, consult factory				
Dim-to-Warm* :		1800K-3000K *Available up to 2000 lumens				
CRI:		80+ 90+				
DISTRIBUTIONS:		Narrow 15°	Mediur	n 30° W	ide 45°	
DIMMING:		0-10V, 1% (standard) 0-10V, 0.1% Lutron 2-wire Lutron 3-wire Lutron Fade-to-Black Triac (Forward Phase), 10%				
REFLECTOR TY	CTOR TYPES: Open Lensed Regressed Lens					
FLANGE: Star		Standard	Micro-Flange			
LENSES:		Frosted Polycarbonate	Prismatic Poly- carbonate			
FINISHES:		Specular Clear	Soft Glow Clear	White Matte		

Adjustable Fixtures[^]

- 30° tilt, 360° horizontal adjustability
- Available in all reflector options: open, regressed lens and enclosed

Dim-to-Warm Te

n Technology

Available on our entire Capela Series, our dim-to-warm technology is in a class of its own. Featuring a dimming profile that tightly tracks the black body curve of an incandescent lamp, our LED engine delivers 3000K warm white light at 100% output and transitions down to 1800K color temperature when dimmed to 0.1%, all while maintaining 95 CRI and 85 R9.

Capela[®] Series Product Options

ROUND

2"			
V2COR	Open Round		
V2CORM	Open Round Micro-Flange		
V2CER	Lensed Round		
V2CERM	Lensed Round Micro-Flange		
V2CRR	Regressed Lens Round		
V2CRRM	Regressed Lens Round Micro-Flange		
3"			
V3CRR	Regressed Lens Round		
V3CRRM	Regressed Lens Round Micro-Flange		
V3CRRADJ	Regressed Lens Round Adjustable		
4"			
V4COR	Open Round Downlight		
V4CORM	Open Round Micro-Flange		
V4CER	Lensed Round Downlight		
V4CERM	Lensed Round Micro-Flange		
V4CRR	Regressed Lens Round Downlight		
V4CRRM	Regressed Lens Round Micro-Flange		
V4CORADJ	Open Round Adjustable		
V4CERADJ	Lensed Round Adjustable		
V4CRRADJ	Regressed Lens Round Adjustable		
6"			
V6COR	Open Round		
V6CORM	Open Round Micro-Flange		
V6CER	Lensed Round		
V6CERM	Lensed Round Micro-Flange		
V6CRR	Regressed Lens Round		
V6CRRM	Regressed Lens Round Micro-Flange		
V6CORADJ	Open Round Adjustable		
V6CERADJ	Lensed Round Adjustable		
V6CRRADJ	Regressed Lens Round Adjustable		



181 Narragansett Park Drive East Providence, RI 02916 p: (860) 564 4512

www.vantageltg.com

SQUARE

2"	
V2CRS	Regressed Lens Square
V2CRSM	Regressed Lens Square Micro-Flange
3"	
V3CRS	Regressed Lens Square
V3CRSM	Regressed Lens Square Micro-Flange
V3CRSADJ	Regressed Lens Square Adjustable
4"	
V4CRS	Regressed Lens Square
V4CRSM	Regressed Lens Square Micro-Flange
V4CRSADJ	Regressed Lens Square Adjustable
6"	
V6CRS	Regressed Lens Square
V6CRSM	Regressed Lens Square Micro-Flange
V6CRSADJ	Regressed Lens Square Adjustable

Adjustable Fixtures[^]

- 30° tilt, 360° horizontal adjustability
- Available in all reflector options: Open, Regressed Lens and Lensed

[^]Horizontal adjustability not available in our Square Adjustables



