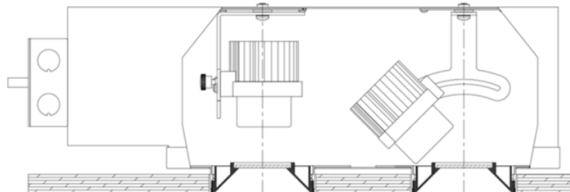
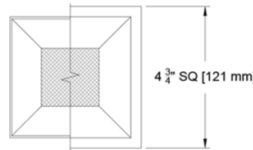
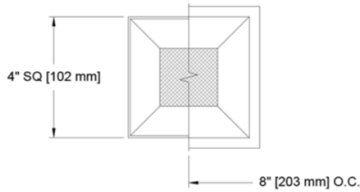
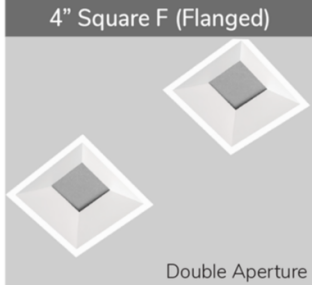
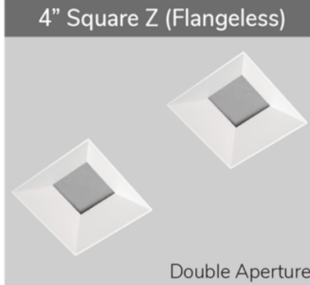
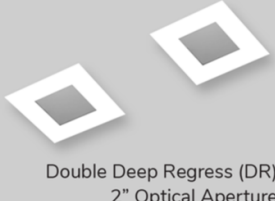


The Core Family

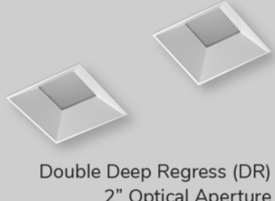
When one Core is not enough, you can make it a double. Need more light, or savings on installation costs, this 8" on center dual aperture fixture delivers a rich diversity of technical and aesthetic options including 3 trim aperture types, over 14 finishes including custom wood trims, flux and source selections featuring 90+ CRI fixed white and our world class Ambient Dim (Warm Dim), multiple beam spreads and plethora of driver and control choices. The Core downlight is created on a platform allowing a high degree of modification, so if you don't see what you are looking for, just ask for it.



Aperture Options



Double Deep Regress (DR)
2" Optical Aperture



Double Deep Regress (DR)
2" Optical Aperture



Double Open Regress (OR)
3" Optical Aperture



Double Wood Finish
All apertures options

PROJECT:

TYPE:

SPECIFIER:

DATE:

Key Points (CR4MD-SMDL)

Trim

- Flanged or Flangeless
- Plaster Mount allows installation from below with large plaster flange and lip
- 14 color options + custom RAL or wood available
- One-piece die cast aluminum or machined wood trim

Source / Optics

- 2400K, 2700K, 3000K, 3500K, 4000K
Ambient Dim, RGBW & Tunable White options
- 90 CRI , 60+ R9 Standard-
95 CRI 90+R9 Optional with Ambient Dim
- <2 MacAdam Steps (<2SDCM) for fixed white
- Up to 4200 delivered lumens with
both apertures and C28 source selection
- Adjustable to 45° with 358° of rotation
- 4 beamspreads available- 15°, 24°, 40°, and 55°

Housing

- Heavy gauge aluminum for new construction or remodel
-  Compliant to  with Airtight Housing

-  Listed – Damp or wet with shower trim

- Approved for 8 (4-in / 4-out) #12 AWG conductors rated for 90°C through wiring
- IC Rated / Airtight Housing approved for use in direct contact with insulation – Chicago Plenum Available

Driver

- TruPhase™ Dimming to 0.1% available
- Universal 120-277V
- Prewired and integral to housing
- Flicker free to IEEE 1798-2015 available with EldoLED and TruPhase™ selections
- TruPhase™ , 0-10, DALI-2, DMX, Ecosystem or Wireless Control

Ordering Codes

PROJECT:

SPECIFIER:

DATE:

TYPE:

QUANTITY:

Ordering Code Example: CR4MD-SMDL-DR-Z-APM-C20-35-24-E2-2C-D-91A-97L-CP

Fixture	Aperture	Trim	Mounting	Source / Watts	CCT	Beam	Driver / Control	Circuits	Trim Finish	Lens Accessories	Accessories
CR4MD-SMDL											
Core 4" Square Double Adjustable Downlight	DR Double Deep Recess OR Double Open Recess FL Double Flat (Pin Hole)	Flanged Trims F Flanged Trim FS Flanged Shower Trim* (for mounting choose from Flanged Housing)	Flanged Housing U Universal - Non IC Housing AU Universal IC/Airtight* AP Plaster IC/Airtight*	Citizen C14 15W 995Lm** 90+CRI, 60+R9 C20 21W 1326Lm** 90+CRI, 60+R9 C28 30W† 1857Lm** 90+CRI, 60+R9	24 2400K 30 3000K 35 3500K 40 4000K 55	15 Spot 24 Narrow Flood 40 Flood 55 Wide Flood Tunable	C1 0-10 1.0%, UNV (120-277V) linear C2 ELV/Triac 1.0%, (120V) linear E1 0-10 0.1%, UNV (120-277V) log E2 DALI-2 0.1%, UNV (120-277V) log E3 0-10 0.1%, UNV (120-277V) linear E4^ DMX 0.1%, UNV (120-277V) Universal DMX Driver/Controller RGBW-DMX ^ INCLUDES DMX/RDM COMPATIBLE DRIVER WITH BUILT-IN DECODER - CONTROLLER BY OTHERS	1C 1 Circuit 2C 2 Circuit	W White Paint B Black Paint D Wood*	Aperture Lens	CP Chicago Plenum EM Emergency Pack Controls
		Flangeless Trims Z Flangeless Trim ZS Flangeless Shower Trim* (for mounting choose from Flangeless Housing)	Plaster - Non-IC Housing PM Panel Mount APM Panel Mount Airtight/IC* California Title Compliant *Cannot be used with C28 Source	T9 90+CRI, 60+R9 Tunable White T20 21W 90+CRI, 60+R9 Tunable White RGBW 90+CRI, 60+R9	TW1840 1800-4000K Tunable White w/ E1, E2, E3, E4 TW2765 2700-6500K Tunable White w/ E1, E2, E3, E4	RG1280 1200-8000K RGBW Dynamic Color Changing *Requires E2 or E4	RG1280 1200-8000K RGBW Dynamic Color Changing *Requires E2 or E4	PXX Specialty Paint Color* P01-P15	Reflector (lamp) Media	91L Solite 93L Frosted	XXA Other Aperture Lens Treatments* ATH Lutron Athena Wireless Node Must be used with E2 driver
		* Aperture Lens Required	California Title Compliant to JA8. * Requires Active Cooling and not compatible with IC/Airtight housing. Not compatible with L2 and LP drivers. † Does not Meet CA Title 24 with Flat aperture.	A14 15W 656Lm 95+CRI, 90+R9 A20 21W 95+CRI, 90+R9	2722* 2700-2200K *A14 Only	3019 3000-1900K	3022* 3000-2200K *A14 Only	LD Digital Ecosystem 1.0%, UNV (120-277V) ECO Hi-Lume SoftOn/Fade-to-Black LDE1	FINISH GUIDE LINK	97L Black Hexcel Louver	CA Casambi Wireless BLE to be paired with driver
								TR2 TruPhase™ 0.1%, (120-120V) log Up to 20W Forward and Reverse compatible Phase Dimming Static White & Ambient Dim only	WOOD TRIM GUIDE	LENS ACCESSORY VISUAL GUIDE LINK	
								* Not compatible with C28 Source			

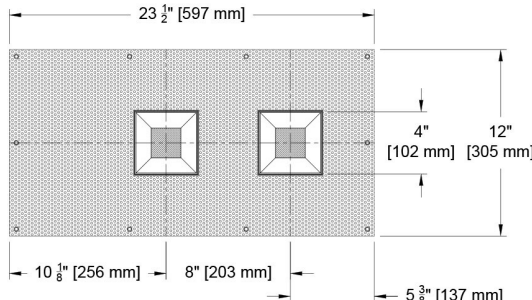
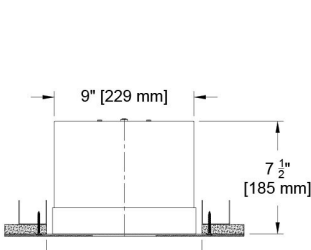
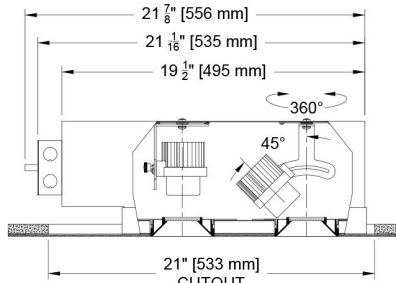
Ceiling Cutouts and Dimensions

Deep Recess Shown - other apertures similar

4" Square Flangeless Housing

Plaster Mount (P/AP)

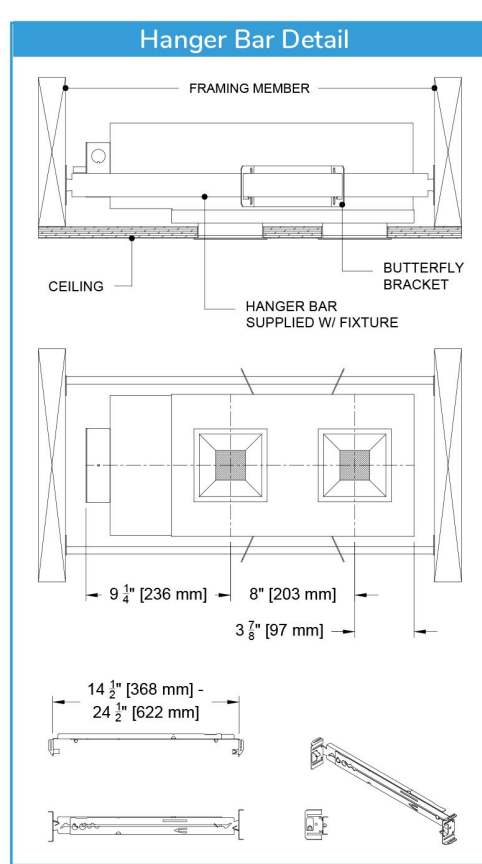
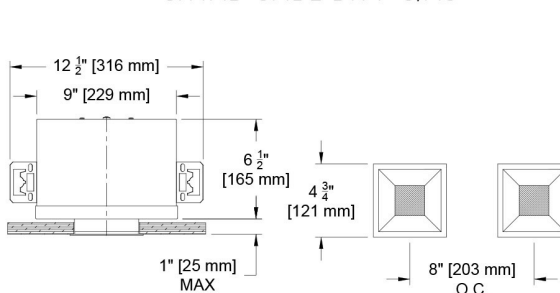
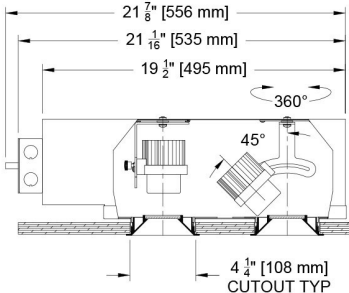
CR4MD-SMDL-DR-Z-P/AP



4" Square Flanged Housing

Flanged Mount (U/AU)

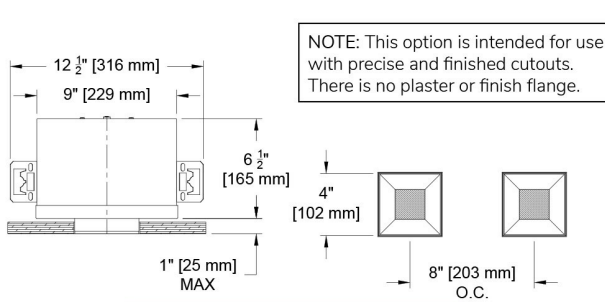
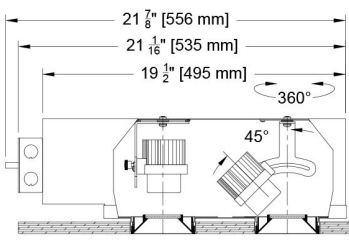
CR4MD-SMDL-DR-F-U/AU



4" Square Flangeless Housing

Flangeless Mount (U/AU)

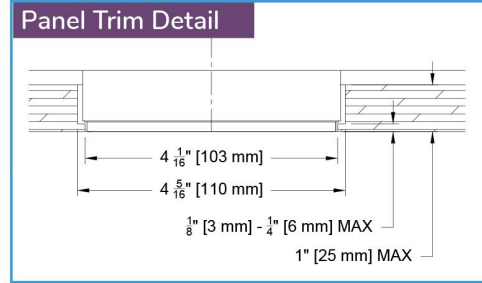
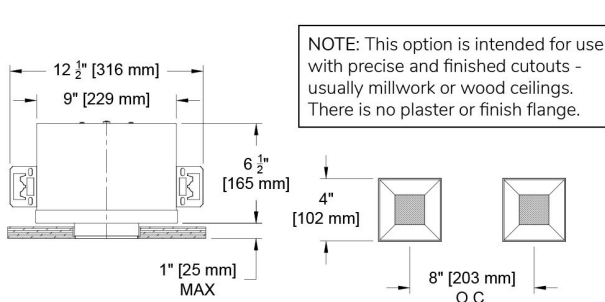
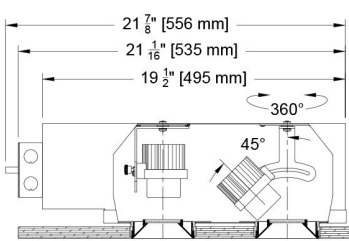
CR4MD-SMDL-DR-Z-U/AU



4" Square Flangeless Housing

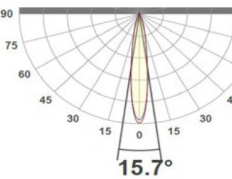
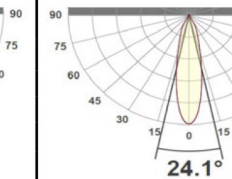
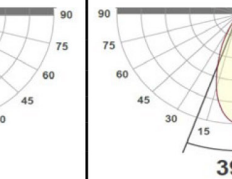
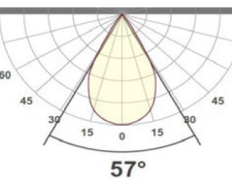
Panel Mount (PM/APM)

CR4MD-SMDL-DR-Z-PM/APM



Photometric Table

Values are based on a single aperture CR4D-SA. Calculations will require placing the second head (file) 8" on center from the first placed IES file. All Measurements are delivered or derived delivered lumens based on 3000k. Ambient dim at full output. C28 source requires active cooling and must be used with NIC housing for required airflow. Flat (Pin Hole) aperture wide beams experience significant beam clipping - refer to PDF report for exact FWHM beam angle. All values can vary +/-10% from source manufacturer rated flux range.

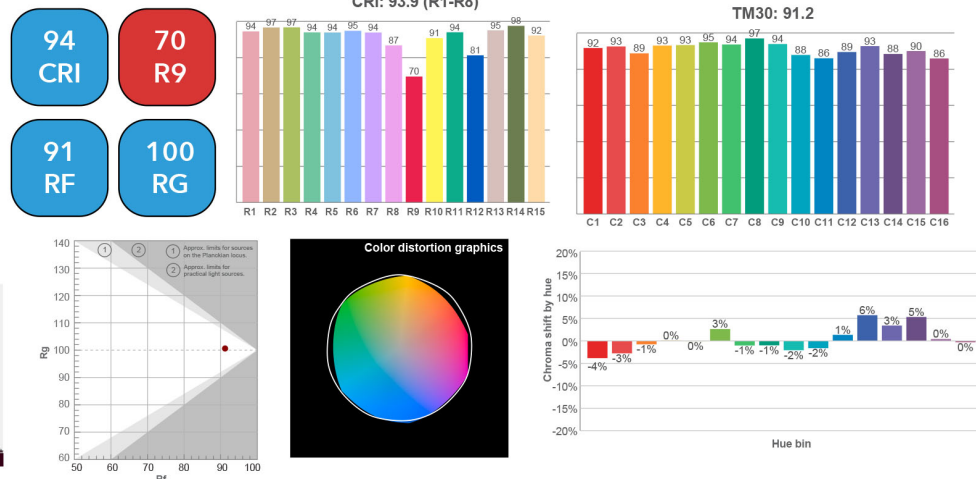
SQUARE Beamspreads		15°					24°					40°					55°				
Source		System watts (W)	Delivered Lumens (lm)	Lumens/ Watt	Peak cd	10% Field	Delivered Lumens (lm)	Lumens/ Watt	Peak cd	10% Field	Delivered Lumens (lm)	Lumens/ Watt	Peak cd	10% Field	Delivered Lumens (lm)	Lms/ Watt	Peak cd	10% Field			
Deep Regress	Citizen C14	15	1068	71	7642	42°	995	66	4174	46°	1037	69	3429	51°	996	66	1402	71°			
	Citizen C20	21	1424	68	10190	40°	1326	63	5562	39°	1382	66	4570	55°	1328	63	1870	73°			
	Citizen C28*	30	1848	62	13223	44°	1857	62	7791	47°	1916	64	6336	54°	1816	61	2556	69°			
	Ambient Dim A14	15	694	46	6220	43°	656	44	3189	44°	656	44	1827	53°	643	43	1028	70°			
Open Regress	Citizen C14	15	1173	78	7776	42°	1091	73	4167	52°	1112	74	2422	66°	1058	71	1357	74°			
	Citizen C20	21	1564	74	10369	41°	1455	69	5559	57°	1482	71	3199	63°	1411	67	1810	76°			
	Citizen C28*	30	2158	72	14306	44°	2008	67	7669	55°	2045	68	4455	67°	1947	65	2496	72°			
	Ambient Dim A14	15	810	54	5857	39°	779	52	3270	56°	779	52	1829	60°	764	51	1058	72°			
Flat (Pin Hole)	Citizen C14	15	829	55	7740	37°	737	49	1436	46°	719	48	2379	51°	661	44	1357	64°			
	Citizen C20	21	1105	53	10321	35°	982	47	5513	42°	958	46	3169	49°	881	42	1808	62°			
	Citizen C28*	30	1525	51	14258	32°	1355	45	7604	44°	1322	44	4375	53°	1216	41	2496	59°			
	Ambient Dim A14	15	539	36	4828	36°	479	32	2326	42°	467	31	1301	50°	429	29	689	63°			
CCT Multiplier																					
CCT		Citizen																			
2700		0.95																			
3000		1.00																			
3500		1.02																			
4000		1.03																			
All measurements based on 3000 CCT.																					

All measurements are delivered or derived delivered lumens based at 3000k. Values are based on a single downlight. Multiple downlights will deliver more light. For calculations, place 2 downlights 8" on center for each fixture location.

Color Data

Citizen Source C14, C20 and C28

- <2 MacAdam Ellipse (<2 SDCM)
- 90+ CRI and RF
- 60+R9, Hue Bin 1



Ambient Dim 3000k to 1900k

- <3 MacAdam Ellipse (<3 SDCM)
- 95+ CRI and RF
- 90+R9, Hue Bin 1
- Follows Black Body Locus through dimming range

