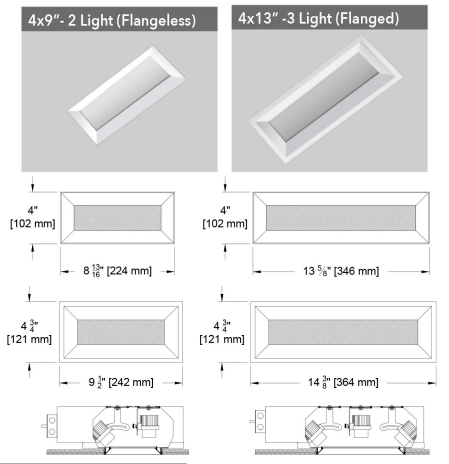
Formerly known as 1009-2, 1009-3, 1017-2, 1017-3 Recessed Adjustable Single Aperture



The Core Family

Welcome to the Core line of fixtures. The family is filled with a rich diversity of options while keeping classic forms. This highly modifiable family lineage features multiple heads in a single aperture with a wide selection of options including wood trims and up to 6000 lumens in a 3 head selection.



TYPE: PROJECT:

SPECIFIER: DATE:

Key Points (CR4MD-TMHA)

- Flange of Flangeless
- Flangeless includes mud-in flange with plaster lip
- 14 color options + custom RAL or wood available
- One-piece die cast aluminum or machined wood trim

Source / Optics

- Lifetime: L87B3>55,000 hours at 40°C Ambient
- 2700, 3000, 3500, 4000K, Ambient Dim standard. Tunable White and RGBW upon request
- 90 CRI, 60+ R9 Standard- 95 CRI 90+R9 Optional
- <2 MacAdam Steps (<2SDCM) for fixed white
- Over 6000 lumens delivered in 3 head open regress fixture with a C28 source selection
- Adjustable to 45° with 358° of rotation
- 4 beamspreads available- 15°, 24°, 40°, and 55°

Compliant to With Airtight Housing



us 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
- Heavy gauge aluminum for new construction or remodel

Driver

- TruPhase™ Dimming to 0.1% available
- Prewired and integral to housing
- Flicker free to IEEE 1789-2015 available with EldoLED and TruPhase™ selections
- TruPhase™, 0-10, DALI-2, Ecosystem or Wireless Control
- Universal 120-277v

Aperture Options



Formerly known as 1009-2

Deep Regress (DR) 3 Heads

Open Regress (OR)

Formerly known as 1009-3

2 Heads Formerly known as 1017-2

Open Regress (OR) 3 Heads Formerly known as 1017-3



Wood Finish (DR) 3 Heads shown (2 Heads Available) Formerly known as 1009-3

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
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	15	694	46	6220	43°	656	44	3189	44°	656	44	1827	53°	643	43	1028	70°

For Open Regress and all notes please see full photometrics. All data based on single light single aperture fixture (CR4D-SA) Multiply by number of heads for total flux.*C28 source requires active cooling and must be used with NIC (U) housing

Core 4" Rectangular Multiple Adjustable Downlight - 2 & 3 Head

Formerly known as 1009-2, 1009-3, 1017-2, 1017-3 Recessed Adjustable Single Aperture



Ordering Codes

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

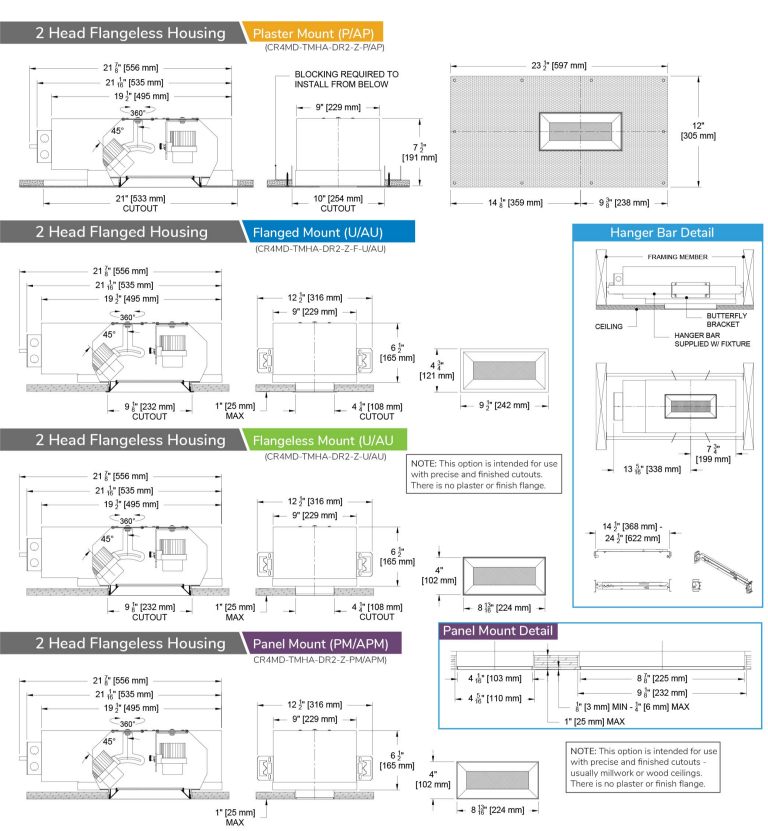
Ordering Code Example: CR4MD-TMHA-DR3-F-AU-C20-35-24-E2-3C-P14-97L-CP

FIXTURE	APERTURE	TRIM	MOUNTING	SOURCE / WATTS	ССТ	BEAM	DRIVER / CONTROL	CIRCUITS	TRIM FINISH	LENS ACCESSORIES	ACCESSORIES
CR4MD-TMHA											
Core 4* Rectangular Multiple Adjustable Downlight - 2 and 3 Head	Two Head DR2 2 Head - Deep Regress OR2 2 Head - Open Regress Three Head DR3 3 Head - Deep Regress OR3 3 Head - Open Regress Note: Photometrics for single head only	F Flanged Trim Z Flangeless Trim FS Flanged Shower Trim* ZS Flangeless Shower Trim* *Aperture Lens Required	U Universal - Non IC AU Universal IC/Airtight P Plaster - Non IC AP Plaster IC/Airtight PM Panel Mount - Non IC APM Panel Mount - Von IC APM California Title 24 Compliant	Citizen C14	27 2700K 30 3000K 35 3500K 40 4000K AD 1900-3000K	15 Spot 24 Narrow Flood 40 Flood 55 Wide Flood	C1 0-10 1.0%, UNV (120-277V) linear LD Digital Ecosystem 1.0%, UNV (120-277V) ECO Hi-Lume SoftOn/Fade-to-Black LDE1 TR2 TruPhase™ 0.1%, (100-277V) Up to 20W Forward and Reverse compatible Phase Dimming 2 Dimming Curves: Linear/Logarithmic Static White & Ambient Dim only C2 ELV/Triac 1.0%, (120V) linear EldoLED 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 * Not compatible with C28	1C 1 Circuit 2C 2 Circuit	W White Paint B Black Paint D Wood* PXX Specialty Paint Color* P01-P15 C Custom/RAL Color** * Wood "D" selection to be used with Z trim and PM mounting - Refer to Wood Trim Guide ** Refer to Finish Guide * Refer to Wood Trim Guide TRIMSH GUIDE	Aperture Lens 91A Solite 92A Supertex (Spreader Lens) 93A Frosted XXA Other Aperture Lens Treatments* Reflector (Iamp) Media 91L Solite 97L Black Hexcel Louver XXL Other reflector (Iamp) media* 1 piece of media per opening (aperture or reflector) can be selected *Refer to Lens Guide LENS ACCESSORY ACCESSOR	EM Emergency Pack CP Chicago Plenum Controls LR Lutron Wireless RF PowPak ATH Lutron Athena Wireless Node Must be used with E2 driver CA Casambi Wireless BLE to be paired with driver



Ceiling Cutouts and Dimensions

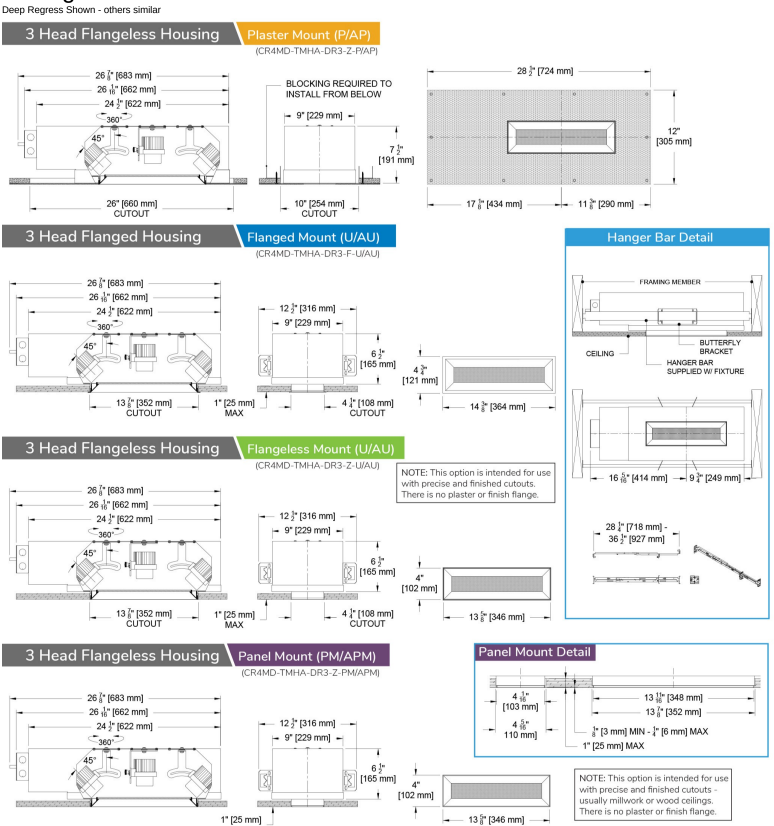
Deep Regress Shown - others similar



Formerly known as 1009-2, 1009-3, 1017-2, 1017-3 Recessed Adjustable Single Aperture



Ceiling Cutouts and Dimensions



MAX

Core 4" Rectangular Multiple Adjustable Downlight - 2 & 3 Head

Formerly known as 1009-2, 1009-3, 1017-2, 1017-3 Recessed Adjustable Single Aperture



Photometric Table

All data is based on goniometer measurements of production representative product for a single head. Multiple heads will deliver additional light and will need to be accounted for individually in calculations. All lumen values can vary +/- 10% from LED manufacturer rated flux range. Measurements at 3000 CCT.

	SQUARE Beamspreads			1	5°		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
l s	Citizen C14	15	1068	71	7642	42°	995	66	4174	46°	1037	69	3429	51°	996	66	1402	71°
res	Citizen C20	21	1424	68	10190	40°	1326	63	5562	39°	1382	66	4570	55°	1328	63	1870	73°
Regress	Citizen C28*	30	1848	62	13223	44°	1857	62	7791	47°	1916	64	6336	54°	1816	61	2556	69°
Deep	Ambient Dim A14	15	694	46	6220	43°	656	44	3189	44°	656	44	1827	53°	643	43	1028	70°
SS	Citizen C14	15	1173	78	7776	42°	1091	73	4167	52°	1112	74	2422	66°	1058	71	1357	74°
Regress	Citizen C20	21	1564	74	10369	41°	1455	69	5559	57°	1482	71	3199	63°	1411	67	1810	76°
Re	Citizen C28*	30	2158	72	14306	44°	2008	67	7669	55°	2045	68	4455	67°	1947	65	2496	72°
Open	Ambient Dim A14	15	810	54	5857	39°	779	52	3270	56°	779	52	1829	60°	764	51	1058	72°
	CCT Multiplier																	
C	CCT Citizen		90			90				90	1	KH	90	90				
27	2700 0.95		75 60 60 45 45			75 60 60 45				75		AXX	60	75 75 60 60				
	3000 1.00									45				45				
	3500 1.02		30 30			30 30			30 30				30 80					
	4000 1.03		\ \dots											,				
All measurements based on 3000 CCT.		d on 3000	15.7°				24.1°				39.8°				57°			

All Measurements delivered or derived delivered lumens based on a single head in the CR4D-SA at 3000K. Values are based on a single head aimed at 0° in the Core 4° square down light (CR4D-SA). Multiple heads will deliver additional light and will need to be accounted for individually in calculations. ISO CD plots based on Open Regress . Ambient dim at full output. C28 source requires active cooling and must be used with NIC housing. Flat (Pin Hole) at wider beam angles experience significant beam clipping - refer to PDF report for exact FWHM beam angle.

Formerly known as 1009-2, 1009-3, 1017-2, 1017-3 Recessed Adjustable Single Aperture

specialty lighting industries

Color Data

All data is based from goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated nominal flux. Measurements at 3000 CCT

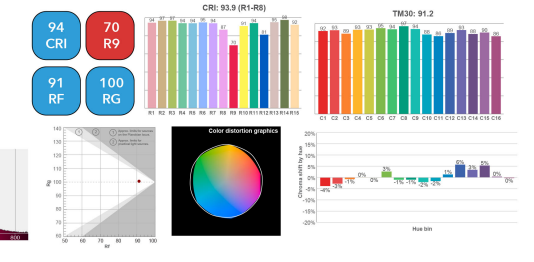
Citizen Sources for C14, 20 and C28



• 90+ CRI and RF

Spectra

• 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

