Adjustable Surface Accent Light

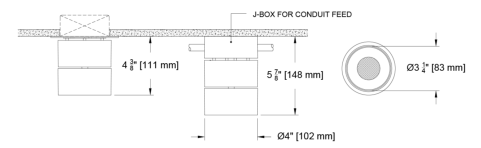
specialty lighting industries

The Core Family

Welcome to the Core line of cylinder fixtures. When plenum space is constrained or an open ceiling plan is deployed the round adjustable cylinder features 3 mounting options: Surface, Stem/Pendant and J-Box (for open ceiling applications). The J-box mounting comes with a crafted and finished J-box cover allowing conduit pass through. With 40 paint and anodize finish options available, the fixture deploys 360° of rotation and 90° of tilt to get the light moving to where you want it.







PROJECT: TYPE:

SPECIFIER: DATE:

Key Points (CR4C-RA)

Housing/Trim

- Heavy guage extruded aluminum finished and machined in USA
- 3 Mounting options Surface, Jbox or Stem/Pendant mount
- 40 finish options + custom and RAL available
- Adjustable 360° rotation and 90° tilt
- 🖫 us Listed to UL standard 1598 Damp Location

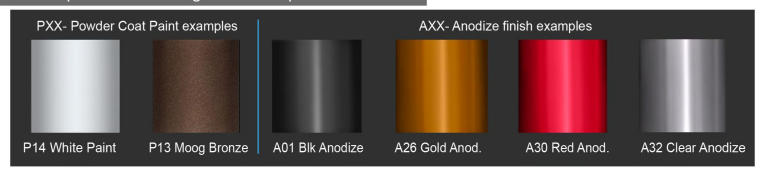
Source/Optics

- Up to 940 delivered lumens
- source efficacy to JA8 requirements
- <2 MacAdam Ellipses (<2SDCM) for fixed white sources
- 90+ CRI, 60+ R9 standard, 95 CRI, 90+ R9 available in Ambient Dim
- 2400K, 2700K, 3000K, 3500K, 4000K
 Ambient Dim, RGBW & Tunable White options
- Beam options of 20°, 26°, 38° and 60°
- Lifetime: L87B3>55,000 hours at 40° C ambient for fixed white source

Driver

- Universal 120v to 277v
- Prewired & integral to fixture. Remote available upon request
- Flicker free to IEEE 1789-2015
- Phase, 0-10, DALI-2, DMX, Ecosystem or Wireless control

Finish Options - See finish guide for full spectrum of colors





Ordering Codes

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: CR4C-RA-JB-C14-30-38-C1-L07-91A-EM

Jidening Code	Example. Of	140-11A-0D-C	14-30-38-C1-L07-	9 IA-EIVI					
FIXTURE	MOUNTING	LENGTH	SOURCE / WATTS	ССТ	BEAM	DRIVER / CONTROL	HOUSING FINISH	LENS ACCESSORIES	ACCESSORIES
CR4C-RA									
Core 4" Round Adjustable Cylinder	SM Surface Mount* SMR Surface Mount ^ (Remote driver) JB J Box mount^ JBR J Box mount^ (Remote Driver) LJB Large Junction Box, accommodates Lutron & EldoLED^ STM Stem Mount *Recessed Jbox supplied by others ^Surface Jbox cover crafted, finished and supplied by Specialty	B Blank - use for surface or jbox mount - Specify Length 6 6" Stem 12 12" Stem 18 18" Stem 24 24" Stem Note: All stems supplied by Specialty Lighting	Citizen C14 14W 940Lm* 90+CRI, 60+R9 Tunable T9 90+CRI, 60+R9 Tunable White T14 90+CRI, 60+R9 Tunable White RGBW 90+CRI, 60+R9 Ambient DimTM A14 14W 831Lm* 95+CRI, 90+R9 *Based on 20° Optic	24 2400K 27 2700K 30 3000K 35 3500K 40 4000K Tunable 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 Ambient Dim™ 2722 2700-2200K 3019 3000-1900K 3022 3000-2200K	20 Spot 26 Narrow Flood 38 Flood 60 Wide Flood	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) linear E4A^ DMX 0.1%, UNV (120-277V) Linear E4A^ DMX 0.1%, UNV (120-277V) Linear E4A^ DMX 0.1%, UNV (120-277V) LODES DMX/RDM COMPATIBLE DRIVER WITH BUILT-IN DECODER - CONTROLLER BY 0.1%, UNV (120-277V) ECO Premier Hi-Lume SoftOn/Fade-to-Black, PEQ0, 20W max LD Digital Ecosystem* 1.0%, UNV (120-277V) ECO Hi-Lume SoftOn/Fade-to-Black LDE1 Note: EldoLED and Lutron drivers require the selection of LJB mounting.	W White Paint B Black Paint PXX Specialty Paint Color* P01-P15 A01 Black Anodize A32 Clear Anodize A1-A36 C Custom/RAL* *See Finish Guide FINISH GUIDE LINK	91A Solite Aperture Lens 93A Frosted XXA Other Aperture Lens Treatments* LENS ACCESSORY LINK LINK	EM Emergency Pack 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

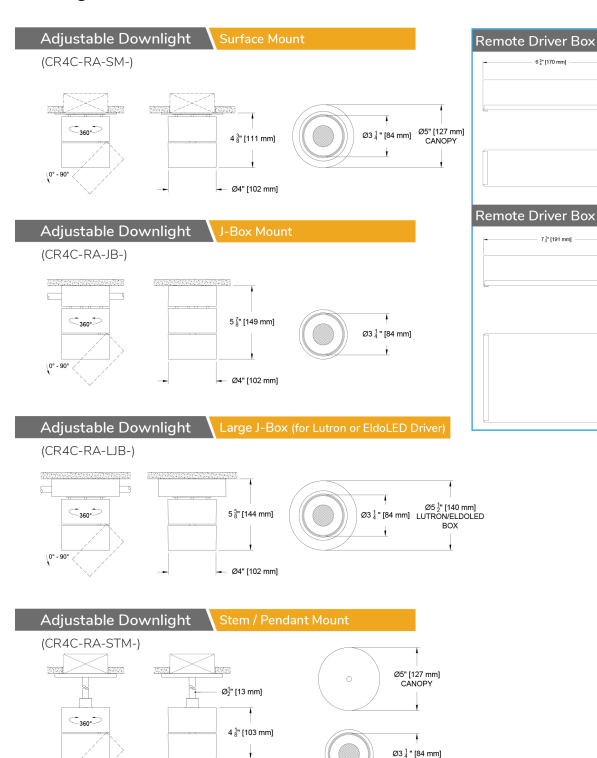


E4. LD

4 5 [117 mm]

⊢ 1 g" [39 mm]

Ceiling Cutouts and Dimensions



→ Ø4" [102 mm]



Photometric Table

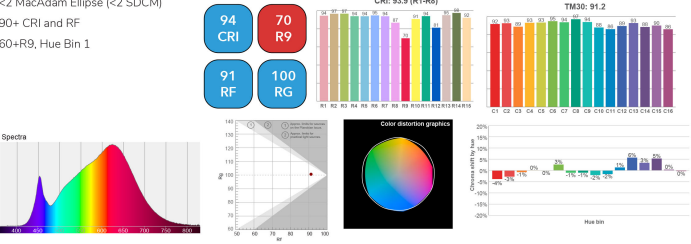
All data is based from goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated flux range. All measurements are delivered lumens based on 3000K unless otherwise noted below. Ambient dim measured at full output. ISO cd Plots based upon C14 Source.

CYLINDER Beamspreads			20°					26°				38°			
\$	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	
Citizen C14 14		940	65	2529	70°	908	63	2102	71°	903	63	1456	75°		
Ambient	t Dim A14	14	831	58	3063	65°	815	57	2328	68°	780	54	1449	73°	
CCT Multiplier CCT Citizen			Beam angle				Beam angle				Beam angle				
2700	0.95	i													
3000			90				90				90				
3500 4000		1.02		75 60 60			75 60 60			75 60 60					
All measurements are delivered lumens based on 3000K unless otherwise noted below. Ambient Dim measured at full output. ISO CD plots based on A14 source. C14 source increases beam spread approximately 3° to 5°. All fixture efficacies are Title 24 compliant to JA8.			45 30 15 0 15 19.1°				24.1°			36.3°					



Citizen Source C14

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



CRI: 93.9 (R1-R8)

Ambient Dim Source A14 (AD - 3000k to 1900k)

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

