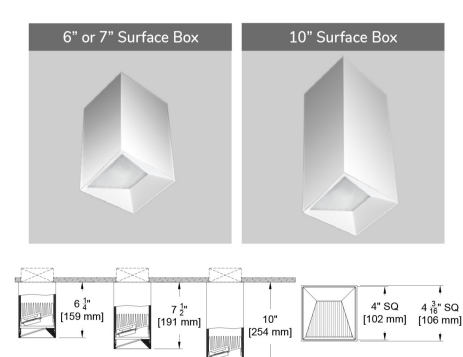
### Core 4" Square Cylinder Wall Wash

Formerly known as 4240

# Surface and Pendant Mount

# The Core Family

Welcome to the Core surface/pendant mounted square wall wash. With the popularity of open ceilings, we believe a wall wash option is important. Offering 3 different housing lengths, 3 mounting types and 14 SPECIFIER: paint finish options, the wall wash provides a 3.7:1 illumination ratio from top to bottom of the wall. This fixture deploys the same optical system as the Core recessed wall wash and offers most of the same source and driver options of the other Core fixtures to allow mixing of recessed and surface as necessary.



### PROJECT:

TYPE:

specialty

DATE:

#### Key Points (CR4CWW-SF) Housing

- 3 height selections 6", 7.5" and 10"
- 3 mounting options Surface, Jbox or Stem/Pendant
- JBox mounting allows conduit pass through
- 14 color options + custom RAL available
- · Precision die formed, heavy guage aluminum

### Source / Optics

- Up to 832 delivered lumens
- <2 MacAdam Steps (<2SDCM) for fixed white</li>
- 90 CRI, 60+ R9 Standard- 95 CRI 90+R9 Optional with Ambient Dim
- 2700, 3000, 3500, 4000K, Ambient Dim standard. Tunable White, RGBW available upon request
- Lifetime: L87B3>55.000 hours at 40°C Ambient

#### Driver

- Universal 120-277v
- Prewired and integral to housing in some configurations
- Flicker free to IEEE 1789-2015
- Phase, 0-10, DALI, Ecosystem or Wireless Control

Labels



TITLE 24 Compliant to JA8 with C14 source selection

### **Mounting Options**



Surface Mount



6" | 7" | 10" Wall Wash (WW) Pendant Mount



6" | 7" | 10" Wall Wash (WW) Junction Box w/Pass Through

		i endanci i edanc						
SQUARE WW (CR4WW-SF) Beamspreads		35.6°		ISO CD Plot				
Source	System watts (W)	Delivered Lumens (Im)	Lumens/ Watt		CCT Multplier			
Citizen C14	14	679	49	90 90 75 75	2700	.95		
Citizen C20	21	832	40	60 45 30 30 30	3000	1.00		
Ambient Dim A14	15	461	31	35.6°	4000	1.03		

Values are delivered lumens at 3000k. Data based on recessed wall wash (CR4D-SF) where the same optical system is deployed. Height of light emission surface must be compensated for in calculation software based on mounting and cylinder length selected

### Core 4" Square Cylinder Wall Wash

Formerly known as 4240 Surface and Pendant Mount



### **Ordering Codes**

PROJECT:

SPECIFIER:

DATE:

TYPE:

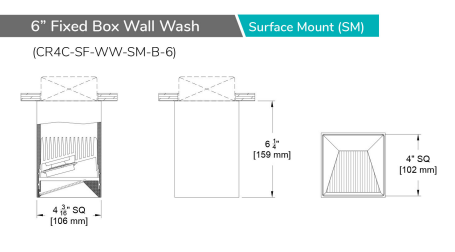
QUANTITY:

#### Ordering Code Example: CR4CWW-SF-JB-B-7-C14-30-C1-P14

FIXTURE	MOUNTING	LENGTH	HEIGHT	SOURCE / WATTS	ССТ	DRIVER / CONTROL	HOUSING FINISH	ACCESSORIES
CR4CWW-SF								
Core 4" Square Cylinder Wall Wash	SM Surface Mount* JB J Box mount^ STM Canopy Stem/Pendant mount* *Recessed Jbox supplied by others ^Surface Jbox cover crafted, finished and supplied by Specialty	B Blank - use for surface or jbox mount Stem Length - Specify in inches or mm	6 6" housing height* 7 7.5" housing height^ 10 10" housing height *Remote driver required ^Integral driver for C1, C2 and LP - others remote	Citizen C14 • • 14W 679Lm** 90+CRI, 60+R9 C20 21W 832Lm** 90+CRI, 60+R9 Ambient Dim A14 15W 461Lm 95+CRI, 90+R9 3000 to 1900K Tunable White 90+CRI, 70+R9 1800-4000K or 2700-6500K^ RGBW 90+CRI, 60+R9 ^ California Title 24 Compliant to JA8 ^ Available upon request. Contact your regional sales manager	27 2700K 30 3000K 35 3500K 40 4000K AD 3000-1900K	C1 0-10 1.0%, UNV (120-277V) linear C2 ELV/Triac 1.0%, (120V) linear EldoLED E1 0.1%, UNV (120-277V) log E2 DALI-2 0.1%, UNV (120-277V) log E3 0-10 0.1%, UNV (120-277V) log E3 0-10 0.1%, UNV (120-277V) log Hi-Lume SoftOn/Fade-to-Black LDE1 LP Digital Ecosystem 0.1%, UNV (120-277V) ECO Hi-Lume SoftOn/Fade-to-Black LDE1 LP Digital Ecosystem 0.1%, UNV (120-277V) ECO Premier Hi-Lume SoftOn/Fade-to-Black, PEQ0, 20W max	W White Paint	EM Emergency Pack Controls LR Lutron Wireless RF PowPak ATH Lutron Athena Wireless Node <i>Must be used with</i> <i>E2 driver</i> CA Casambi Wireless BLE to be paired with driver



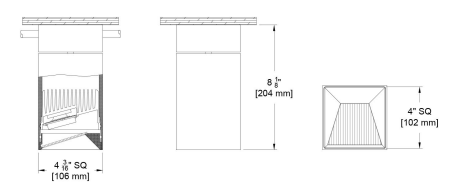
# **Ceiling Cutouts and Dimensions**



6" Fixed Box Wall Wash

ash Junction Box (JB)

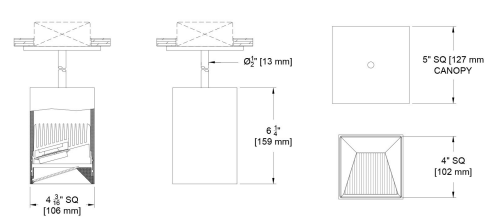
(CR4C-SF-WW-JB-B-6)



6" Fixed Box Wall Wash

Stem / Pendant Mount (STM)

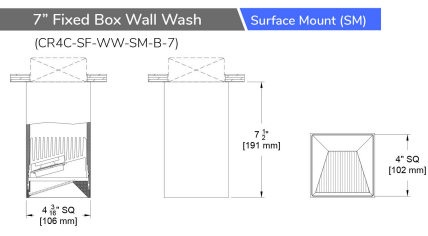
(CR4C-SF-WW-STM-XX"-6)



NOTE: Last Updated on Wed, Apr 3, 2024 11:58 AM. These specifications are subject to change without notice.

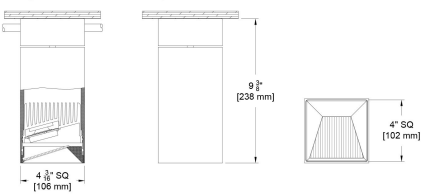


### **Ceiling Cutouts and Dimensions**

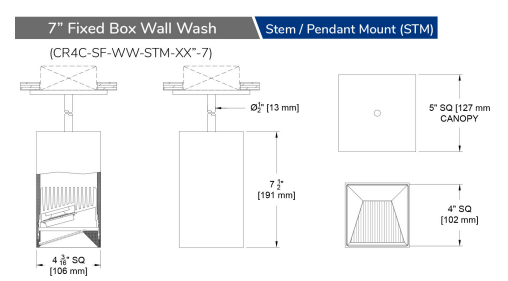


7" Fixed Box Wall Wash





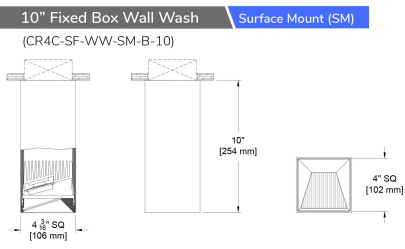
Junction Box (JB)



Surface and Pendant Mount

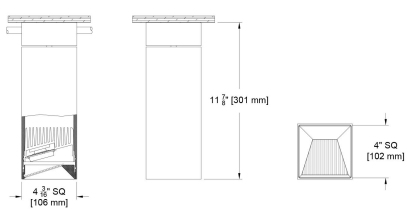


# **Ceiling Cutouts and Dimensions**



### 10" Fixed Box Wall Wash

(CR4C-SF-WW-JB-B-10)

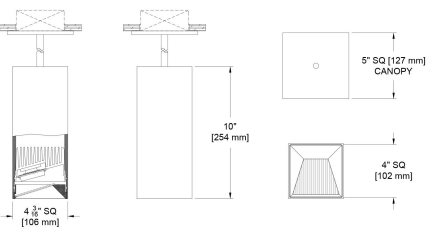


### 10" Fixed Box Wall Wash

Stem / Pendant Mount (STM)

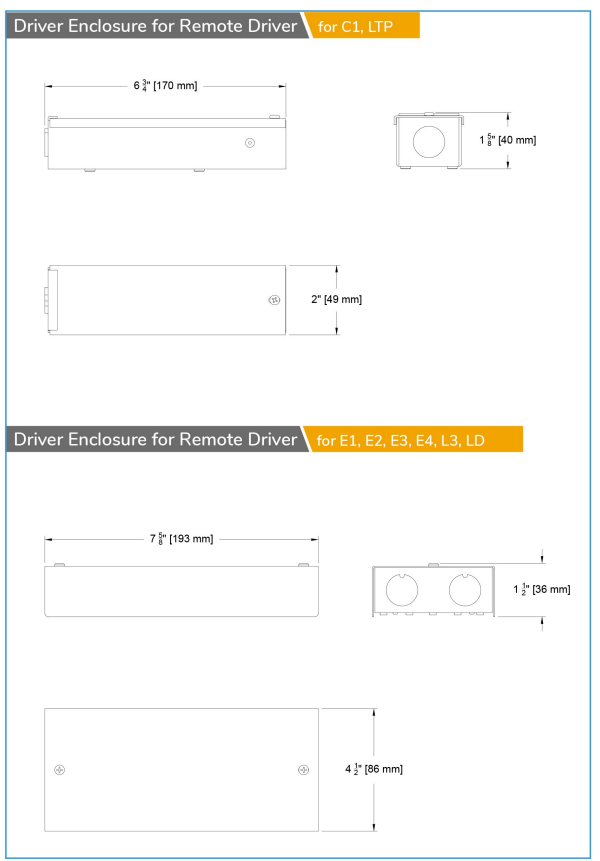
Junction Box (JB)

(CR4C-SF-WW-STM-XX"-10)





## **Ceiling Cutouts and Dimensions**

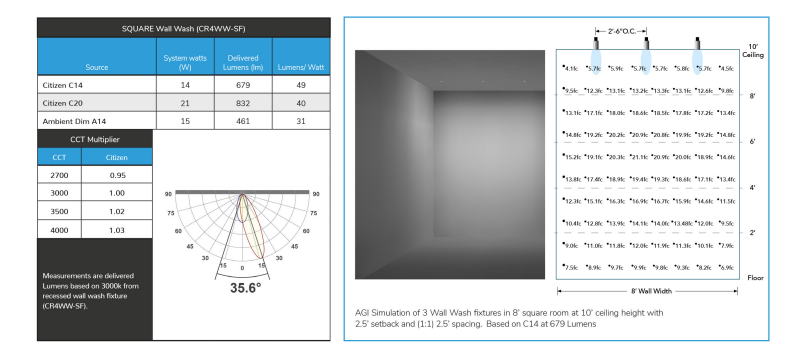


NOTE: Last Updated on Wed, Apr 3, 2024 11:58 AM. These specifications are subject to change without notice.



# Photometric Table

All data is from goniometer measurements of production representative product. All lumen values can vary +/-10% from LED manufacturer rated flux range. Measurements at 3000 CCT. Ambient dim at full output. Photometrics are based on the recessed wall wash (CR4WW-SF). You will need to set the height of the IES file within your calculation based on the mounting method and length of product selected.





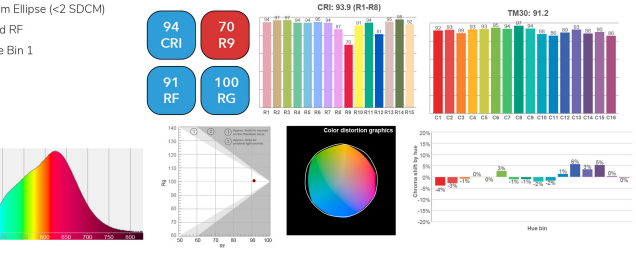
# Color Data

All data is based from goniometer measurements of production representative product. All values can vary +/- 10% from LED manufacturer rated data range. Measurements at 3000 CCT unless otherwise noted

### Citizen Sources - C14 and C20

- <2 MacAdam Ellipse (<2 SDCM)</li>
- 90+ CRI and RF
- 60+R9. Hue Bin 1

Spectra



### 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

