

### R4IC

### 4" LED Recessed Downlight: Insulated Ceiling, StopAire Housing

Typo			
Type _			

Project \_\_\_\_\_

### Specifications/Features

#### Housing/Mounting

Specification grade 4 Insulated Ceiling, StopAire housing, 4-3/4" aperture. 4-7/8" ceiling opening.

16 Gauge galvanized steel housing with die-cast aluminum heat sink. For use in applications with direct contact with insulation materials. Dual nailer hanger bars are adjustable for 16" and 24" center joists (14-1/4" to 24-1/2"). Nailer bars enable easy installation and may be extended to rest on T-bar ceilings. Optional clip-on T-bar hangers also available. Quick-connect LED light engine enables easy installation and removal. LED Drivers are fully accessible from below the ceiling and can be easily removed.



UL8750 and Class 2 Compliant; RoHS Compliant, US only. Output over voltage, over-current and short circuit protection. Approved for through-circuit wiring. Max.: (8) 12 AWG (4in/4out). Pre-wired junction box with (8) 1/2" concentric knockouts.

#### Lamp

Light engine consists of a high output multi-chip LED array arranged into a single LED package, enabling precise optical control without requiring lensing to diffuse multiple LED sources.

Excellent fixture-to-fixture color consistency with a 3-step MacAdam Ellipse tolerance

System designed and rated for 50,000 hours at 70% lumen maintenance.

### Dimming

The R4IC Series downlights are available for non-dimming and dimming applications.

For a list of compatible dimmers, refer to Dimming Specifications sheet.

#### **Trims**

Specification Grade trims are offered with trimmed and trimless options. Several different styles and finishes are available. Featuring a high quality Alzak™ finish; optically designed for reduced glare while maintaining maximum lumen output. See "4" LED Recessed Trims" spec sheet for information and details.

#### Warranty

This complete fixture is covered by ConTech's full five (5) year replacement guarantee after date of purchase.

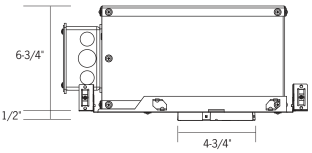
#### Labels/Usage

cCSAus Certified to UL Standards. Suitable for damp locations. Conforms to Washington State Energy Code (WSEC) for low air infiltration. Tested in accordance with ASTM E283 (2.0 CFM or less). Assembled in the USA.

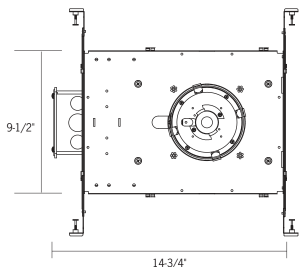
Energy Star certified:

- Series 1 through 4.
- Certified trims only: C4322-PL, CN4322-PL, C4322-WHT, CN4322-WHT, C4322-CLR and CN4322-CLR (all beam distributions). The –C and –SL options are not Energy Star certified.
- Lutron and eldoLED dimming options are not Energy Star certified.
- 347V option is not Energy Star Certified.





Catalog No.\_



Ceiling Opening: 4-7/8"
Ceiling Thickness: 1/2" – 1-1/2"

	Series 1	Series 2	Series 3	Series 4		
Input Wattage (W)	10	14	20	28		
Input Current (A) 120/277/347	.08/.04/.03	.12/.06/.04	.17/.08/.06	.23/.11/.08		
Input Voltage						
Standard Driver (120V-277V) 90-305V AC, 50/60Hz						
Standard Driver (347V)	347V AC, 50/60Hz					
Lutron HiLume® Driver	120V AC, 50/60Hz					
Lutron Eco-System® Driver	120-277V AC, 50/60Hz					
eldoLED ECOdrive		120-277V AC,	50/60Hz			
eldoLED SOLOdrive		120-277V AC,	50/60Hz			
Color Temp	270	00K/3000K/35	500K/4000K			
CRI Standard/High		83 (80min)	/ 90+			
Driver						
Power Factor	> 0.90					
THD		< 20%				



### R4IC

### 4" LED Recessed Downlight: Insulated Ceiling, StopAire Housing

Catalog No		

Type _			
IVDE —			

Project \_\_\_\_\_

### Ordering Information

Example Order:	R4IC230K	CMVD9 C4322	2N-CLR
Housing	LED Series	Color Temp	Electrical/Dimming
R4IC	1 - 10W, 1000lm 2 - 14W, 1400lm 3 - 20W, 2000lm 4 - 28W, 2600lm	27K - 2700K, 83 CRI 30K - 3000K, 83 CRI 35K - 3500K, 83 CRI 40K - 4000K, 83 CRI 27KC - 2700K, 90+ CRI 30KC - 3000K, 90+ CRI 35KC - 3500K, 90+ CRI 40KC - 4000K, 90+ CRI	MVD¹ - 120-277V Triac, ELV, 0-10V Dimming 34D2 - 347V, 0-10V Dimming only 12D3² - Lutron Hi-lume 1% 2-Wire LED Driver (120V Forward Phase Only) MVD4 - Lutron Hi-lume 1% EcoSystem LED Driver with Soft-on, Fade-to-Black MVD6³ - 120-277V eldoLED ECOdrive, 0-10V, 1% Dimming MVD7³ - 120-277V eldoLED ECOdrive, DALI, 1% Dimming MVD8³ - 120-277V eldoLED SoLOdrive, 0-10V, 0.1% Dimming MVD9³ - 120-277V eldoLED SOLOdrive, DALI, 0.1% Dimming MVD9³ - 120-277V eldoLED SOLOdrive, DALI, 0.1% Dimming MVDMX³.4 - eldoLED POWERdrive, DMX 0.0% Dimming
Accessories (Standar	rd Hanger Bars Supplie	ed with Housing)	Trims

MF4 - 4" Mud Frame HB-30 - T-Bar Hanger Set

See "4" LED Recessed Trims" sheet for trim information and details.

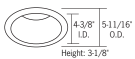


### **R4 Series**

### 4" LED Recessed Downlight Trims

### **Trimmed Options**





#### **Specification Grade Specular Reflector**

Specification grade specular reflector: narrow beam clear, medium beam clear, wide beam clear, platinum, platinum wheat, or white. OD: 5-11/16"; ID: 4-3/8" Add "-C" (clear lens) or "-SL" (sandblast lens) after 5-11/16" finish code for wet location approved trim.

C4322N-CLR\* - Narrow Beam (36°),

Clear Reflector

C4322M-CLR\* -Medium Beam (54°), Clear Reflector

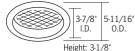
C4322W-CLR\* Wide Beam (80°). Clear Reflector

C4322-PL\* - Platinum Reflector (57°) C4322-PLWHE - Platinum Wheat Reflector (57°)

C4322-WHT - White Reflector (69°)

\*Available with White Painted Flange, add "-WPF" to part number





#### Two Piece Reflector Trim with Lens

Two piece reflector with lens: Clear or white upper reflector, clear or platinum lower cone; regressed prismatic convex lens, Wet Location Listed. OD: 5-11/16"; ID: 3-7/8"

C4327-CLR-(CLR,PL) - Clear Reflector/

Catalog No.

Type \_

Project \_\_\_

Clear or Platinum Lower Cone

C4327-WHT-(CLR,PL) - White Reflector/

Clear or Platinum Lower Cone



#### Two Piece Reflector/Baffle Trim with Lens Two piece reflector with lens: Clear or white

upper reflector, black or white lower baffle with regressed prismatic convex glass lens; 1-1/2" Regress. Wet Location Listed. OD: 5-11/16"; ID: 3-7/8"



5-11/16"

C4327-CLR-(B,P) - Clear Reflector/ Black or White

Lower Baffle

C4327-WHT-(B,P) - White Reflector/

Black or White Lower Baffle



4-3/8"

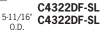
I.D.

Height: 3-1/8"



#### **ISOWET Dead Front Reflector Trim**

Isolated, wet location approved thermoplastic reflector with clear glass lens. Lens is deeply regressed inside top of reflector. OD: 5-11/16"; ID 4-3/8"



C4322DF-SL-WPF - Satin Silver Paint with

- Satin Silver Paint

White Painted Flange

- Matte White Paint C4322DF-WHT



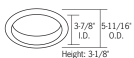
### **Lensed Wall Wash Trim**

Lensed Wall Wash Trim; Clear, Platinum or White Reflector. OD: 5-11/16"; ID: 4"

C4323-CLR\* - Clear Reflector C4323-PL\* - Platinum Reflector C4323-WHT - White Reflector

\*Available with White Painted Flange, add "-WPF" to part number





### **Two Piece Reflector Trim**

Two piece reflector: clear or white upper reflector, clear or platinum lower cone; Includes (1) LF20-CL glass lens. OD: 5-11/16"; ID: 3-7/8"

Approved for dry/damp locations. Approved for wet locations when glass lens is installed.

C4321-CLR-(CLR,PL) - Clear Reflector/Clear or Platinum Lower Cone

C4321-WHT-(CLR,PL)

White Reflector/Clear or Platinum Lower Cone





#### Floating Glass Ring

Floating glass ring; clear or white reflector. 1-1/4" Drop from ceiling; 3-1/2" center hole. Glass OD: 6".

CTR4326L-(CLR,WHT)-P



#### Two Piece Reflector/Baffle Trim

Two piece reflector: clear or white upper reflector, black or white lower baffle; Includes (1) LF20-CL glass lens. OD: 5-11/16"; ID: 3-7/8"

Approved for dry/damp locations. Approved for wet locations when glass lens is installed.

C4321-CLR-(B,P) - Clear Reflector/ Black or White Lower Baffle

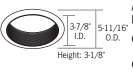
C4321-WHT-(B,P) - White Reflector/ Black or White Lower Baffle



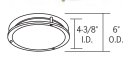
### Floating Glass Trim

Floating glass disc; clear or white reflector. 1-1/4" Drop from ceiling. Glass OD: 6".

CTR4325L-(CLR,WHT)-P



1-847-559-5500



Please Recycle



### **R4 Series**

4" LED Recessed Downlight Trims

# Project \_\_\_\_\_

Catalog No.\_\_\_

### **Trimless Options**

**Important Notes:** Trimless option requires use of accessory mud frame (**MF4** – ordered separately).

Trimless option CANNOT be used on Remodel (R4RM) style housings. Trimless option CANNOT be used with RSA4L Slope Ceiling Adapters.

Trimless option for use with 1/2" - 1" ceiling thicknesses only.



### **Specification Grade Specular Reflector**

Specification grade reflector: narrow beam clear, medium beam clear, wide beam clear, platinum, or white. ID: 4-3/8"

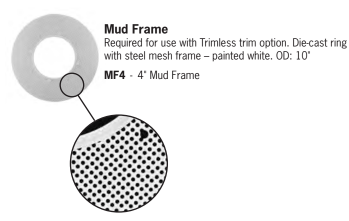
Add "-C" (clear lens) or "-SL" (sandblast lens) after finish code for wet location approved trim.

**CN4322N-CLR** - Narrow Beam (36°), Clear Reflector

**CN4322M-CLR** - Medium Beam (54°), Clear Reflector

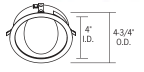
CN4322W-CLR - Wide Beam (80°), Clear Reflector

**CN4322-PL** - Platinum Reflector (57°) **CN4322-WHT** - White Reflector (69°)









### **Lensed Wall Wash Trim**

Lensed Wall Wash Trim; Clear, Platinum or White Reflector. ID: 4"

CN4323-CLR - Clear Reflector CN4323-PL - Platinum Reflector CN4323-WHT - White Reflector



Catalog No.

Type \_\_\_\_\_

Project \_\_\_\_

### **R4 Series**

### 4" LED Recessed Downlight Photometrics

#### **Multiplication Factors**

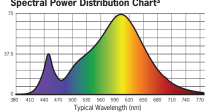
CCT	STD CRI	HIGH CRI	SERIES 1	SERIES 2	SERIES 3	SERIES 4	SERIES 5	WHT/PL REFLECTORS
2700K	0.94	0.70	0.29	0.39	0.53	0.73	0.90	1.0
3000K	N/A	0.75	0.29	0.39	0.53	0.73	0.90	1.0
3500K	1.0	0.81	0.29	0.39	0.53	0.73	0.90	1.0
4000K	1.0	0.87	0.29	0.39	0.53	0.73	0.90	1.0

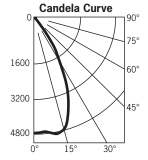
### R4NC630K12D/C4322M-CLR

Designed for 50,000 Hour Lamp Life\*; LM-63 Test No. 85098

Light Output (Fixture Delivered Lumens): 3603 Total Watts@120V: 43.0 Lumens Per Watt: 83.8 Color Rendering Index (CRI)<sup>1</sup>: 83

Color Rendering Index (CRI)<sup>1</sup>: 83 Color Temperature (CCT)<sup>2</sup>: 2988K Spectral Power Distribution Chart<sup>3</sup>





Candlepower Summary				
FROM 0	CANDELA	LUMENS		
0	4747			
5	4706	455		
15	4680	1278		
25	2956	1316		
35	815	514		
45	30	24		
55	11	11		
65	4	4		
75	1	1		
85	0	0		
95	0			

Intensity Distribution				
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)		
6'	1/31.9	5.4		
8'	74.2	7.2		
10'	47.5	9.0		
12'	/ 33.0	10.8		
14'	24.2	12.6		
16'	18.5	14.4		

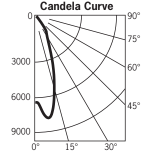
**Beam Distribution:** 54° **Spacing Criteria:** 0.82

### R4NC630K12D/C4322N-CLR

Light Output (Fixture Delivered Lumens): 3567 Total Watts@120V: 43.0 Lumens Per Watt: 83.0

Color Rendering Index (CRI)<sup>1</sup>: 82 Color Temperature (CCT)<sup>2</sup>: 3027K





Candlepower Summary					
FROM 0	CANDELA	LUMENS			
0	6579				
5	7684	716			
15	5015	1377			
25	1967	950			
35	780	462			
45	46	36			
55	18	17			
65	6	7			
75	2	2			
85	0	0			
95	0				

	money Discribut	
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)
6'	182.8	3.9
8'	/102.8	5.3
10'	65.8	6.6
12'	45.7	7.9
14'	33.6	9.2
16' /	25.7	\10.5
		260

Intensity Distribution

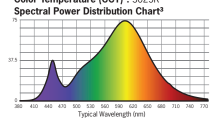
**Beam Distribution:** 36° **Spacing Criteria:** 0.63

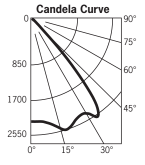
### R4NC630K12D/C4322W-CLR

Designed for 50,000 Hour Lamp Life\*; LM-63 Test No. 84842

Designed for 50,000 Hour Lamp Life\*; LM-63 Test No. 85317

Light Output (Fixture Delivered Lumens): 3749
Total Watts@120V: 44.4
Lumens Per Watt: 84.4
Color Rendering Index (CRI)<sup>1</sup>: 82
Color Temperature (CCT)<sup>2</sup>: 3025K





Candlepower Summary				
FROM 0	CANDELA	LUMENS		
0	2248			
5	2256	218		
15	2506	701		
25	2356	1102		
35	2448	1380		
45	222	294		
55	43	41		
65	11	11		
75	2	2		
85	0	0		
95	0			

Intensity Distribution				
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)		
6'	62.4	8.9		
8'	35.1	11.9		
10'	22.5	14.9		
12'	/ 15.6	17.9		
14'	11.5	20.8		
16'	8.8	23.8		

Beam Distribution:  $80^{\circ}$  Spacing Criteria: 1.19

<sup>1.</sup> Accuracy of rendering colors

<sup>2.</sup> Color appearance of light source

<sup>3.</sup> Colors present within the light source



## **R4 Series**

### 4" LED Recessed Downlight Photometrics

### Project \_

#### **Multiplication Factors**

CCT	STD CRI	HIGH CRI	SERIES 1	SERIES 2	SERIES 3	SERIES 4	SERIES 5	WHT/PL REFLECTORS
2700K	0.94	0.70	0.29	0.39	0.53	0.73	0.90	1.0
3000K	N/A	0.75	0.29	0.39	0.53	0.73	0.90	1.0
3500K	1.0	0.81	0.29	0.39	0.53	0.73	0.90	1.0
4000K	1.0	0.87	0.29	0.39	0.53	0.73	0.90	1.0

### R4NC630K12D/C4322-PL

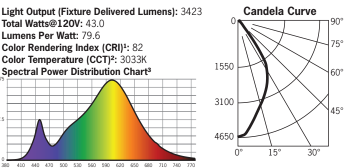
Designed for 50,000 Hour Lamp Life\*; LM-63 Test No. 85318

Catalog No.\_

Type \_

Total Watts@120V: 43.0 Lumens Per Watt: 79.6 Color Rendering Index (CRI)1: 82 Color Temperature (CCT)<sup>2</sup>: 3033K Spectral Power Distribution Chart<sup>3</sup>





Candlepower Summary							
FROM 0	CANDELA	LUMENS					
0	4582						
5	4309	395					
15	3376	949					
25	2619	1194					
35	1191	725					
45	140	116					
55	33	33					
65	8	9					
75	2	2					
85	0	0					
95	0						

Intensity Distribution						
FOOTCANDLES (FC)	BEAM DIAMETER (FT.)					
127.3	4.8					
71.6	6.4					
45.8	8.0					
31.8	9.6					
23.4	11.3					
17.9	12.9					
	FOOTCANDLES (FC) 1/27.3 71.6 45.8 31.8 23.4					

Beam Distribution:  $57^{\circ}$ Spacing Criteria: 0.80

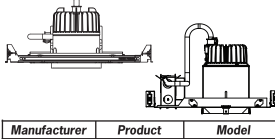
<sup>1.</sup> Accuracy of rendering colors

<sup>2.</sup> Color appearance of light source



### For ConTech Lighting 4" and 6" LED Downlights: R4SQ Series, R4 Series, and R6 Series

- Incandescent 120VAC dimmers adjust the light with "forward phase control," where the dimmer "chops" the forward part of the AC wave to deliver less or more power to the light source. No neutral wire connection required.
- Electronic vow voltage 120VAC dimmers adjust the light with "reverse phase control," where the dimmer "chops" the back part of the AC wave to deliver less or more power to the light source. Neutral wire connection required.
- 0-10V DC low voltage dimmers operate using two low voltage dimming wires that are separate from the 120V or 277V AC power. The dimmer sends a variable output voltage to the fixture based upon the dimming level. 10V corresponds to undimmed operation, 5V to 50% and so on. Switching on/off is controlled with the line voltage power (120V or 277V AC) input to the dimmer and then dimming operation is controlled with the 0-10V DC low voltage wiring connection between the dimmer and the LED driver. The control signal runs on two low voltage control wires (color coded violet and gray).
- Lutron HiLume and EcoSystem dirvers provide continuous dimming from 1%-100%. For a complete list of compatible dimmers and controls, please visit www.lutron.com
- Use DALI approved controls for dimming eldoLED MVD7 (1%-100%) and MVD9 (0.1%-100%) options.



			R4SQ Series* R4*/R6 Series* Dimming Options 12D, 27D, MVD Dimming Range	R4SQ Series, R4/R6 Series eldoLED ECOdrive 0-10V Dimming Options 12D6, 27D6, MVD6 Dimming Range	R4SQ Series, R4/R6 Series eldoLED SOLOdrive 0-10V Dimming Options 12D8, 27D8, MVD8 Dimming Range
Manufacturer	Product	Model	Light Output	Light Output	Light Output
Leviton	IllumaTech	IPI06-1LZ	1%-100%	NA	NA
Leviton	SureSlide	6631-2	1%-100%	NA	NA
Leviton	Vizia	VPE06	9%-100%	NA	NA
Leviton	Trimatron	6683-IW	6%-100%	NA	NA
Leviton	Decora	6161	15%-100%	NA	NA
Leviton	SureSlide	6633-P	1%-100%	NA	NA
Leviton	IllumaTech	IPE04	6%-100%	NA	NA
Leviton	IllumaTech	IP710-DLX	NA	1%-100%	0.1%-100%
Cooper	Devine	DLC03P	1%-100%	NA	NA
Cooper	Skye	SLC03P	0%-100%	NA	NA
Cooper	Decorator	DAL06P	0%-100%	NA	NA
Pass & Seymour	Titan	CD4FB-W	NA	1%-100%	0.1%-100%
Synergy		ISD BC	NA	1%-100%	0.1%-100%
Watt Stopper	Miro Decorator	DCLV1	NA	1%-100%	0.1%-100%
Lutron	Ariadni	TGCL-153P	1%-100%	NA	NA
Lutron	Ariadni	TG-600P	13%-100%	NA	NA
Lutron	Diva	DVCL-153P	1%-100%	NA	NA
Lutron	Diva	DV600P	6%-100%	NA	NA
Lutron	Diva	DVELV303P	6%-100%	NA	NA
Lutron	Diva	DVTV	NA	1%-100%	0.1%-100%
Lutron	Faedra	FAELV500	12%-100%	NA	NA
Lutron	Lumea	LG600P	8%-100%	NA	NA
Lutron	Maestro	MAELV600	16%-100%	NA	NA
Lutron	Nova	NFTV	NA	1%-100%	0.1%-100%
Lutron	Nova T	NTFTV	NA	1%-100%	0.1%-100%
Lutron	Skylark	S-603PG	5%-96%	NA	NA
Lutron	Skylark	S600P	5%-100%	NA	NA
Lutron	Skylark	SELV300P	10%-100%	NA	NA
Lutron	Skylark	CT103P	9%-100%	NA	NA

\*277V Triac dimming is not available

### Notes

- 1. Testing was performed with a single fixture connected to dimmer.
- 2. Testing has been performed on these dimmers, but this does not imply any warranty of compatibility.
- 3. Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model.
- 4. Dimmer maximum load rating with LED may differ from published traditional source dimmer ratings. Consult manufacturer for maximum dimmer information.
- 5. Consult factory for additional dimming information.