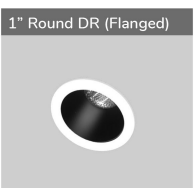
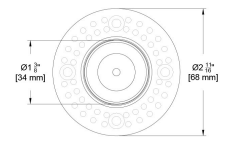
# specialty lighting industries

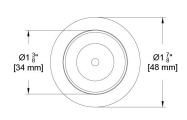
### The Confetti Family

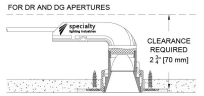
Just like little pieces of paper floating from the sky can create an amazing image in a parade, Confetti™ offers a fun way to deliver light in small packages. The Confetti™ family's array of options include recessed downlights, wallwashers, eyeball adjustables and surface offerings in the form of tiny monopoints and pendants. Have some fun and throw some Confetti™ to light your space.

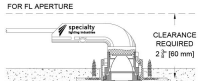












#### PROJECT: TYPE:

SPECIFIER: DATE:

#### Key Points (CF1D-RF)

#### Trim

- Distinctive small 1" aperture available in 3 options (Deep Regress, Flat and Dropped Glass).
- Flangeless and Flanged trims available for retrofit type installation, no housing required.
- Unique design of Flangeless Trim allows for truly flat, smooth ceilings when using the Confetti™ Counter Bore Hole Saw. For optimal installation we recommend using this tool. Order under accessories.
- Flanged trim features micro-bite wing springs.
- White or Black standard finish for aperture bezel and flanged trims.

#### Source / Optics

- 2700K, 3000K and 3500K available.
- 3 beamspreads available 20°, 28° and 40°
- Up to 2193 Peak CD
- Depto 487 delivered lumens from our very small, 1" aperture
- <3 MacAdam Steps (<3SDCM) for fixed white</li>
- 90 CRI, 60+ R9 Standard

#### Housing

- The state of the state of
- sus listed for Wet Location
- Wire pigtails are CMP rated for plenum use

#### **Drivers**

- Configurable driver box for up to 4 Confetti™ fixtures on a single remote driver. Can be mixed with other fixtures within the Confetti™ family. Quantity of driver boxes needs to be specified based upon number of fixtures and control zone requirements.
- Remote Universal EldoLED driver, 120-277V
- Flicker free to IEEE 1789-2015 available with EldoLED and TruPhase™ selections
- 0-10, DALI-2, TruPhase™

### Aperture Options







Deep Regress (DR)

Flat / Pin Hole (FL)

Drop Glass (DG)

ROUND			20°				37°				40°			
Aperture Type	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
Deep Regress	SG7	8	410	51	2193	48°	437	55	1391	55°	487	61	1137	59°
Flat	SG7	8	205	27	1246	37°	254	34	1062	44°	N/A	N/A	N/A	N/A
Dropped Glass	SG7	8	390	52	2143	31°	378	50	1419	38°	389	52	1094	42°



# **Ordering Codes**

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

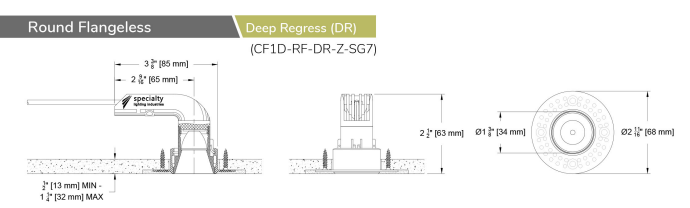
Ordering Code Example: CF1D-RF-DR-Z-SG7-30-20-CFD/E1-2-B-K/ (1) CFCBHS for entire order

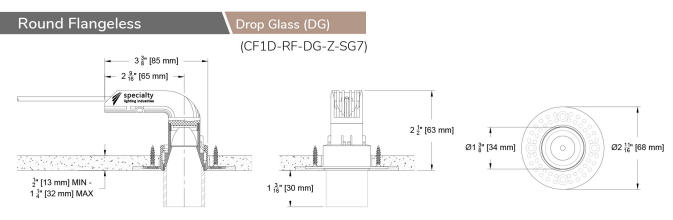
FIXTURE	APERTURE	TRIM	SOURCE / WATTS	CCT	BEAM	DRIVER / CONTROL	DRIVER QUANTITY	BEZEL FINISH	TRIM FINISH	ACCESSORIES
CF1D-RF										
Confetti™ 1" Round Fixed Downlight	DR Deep Regress FL Flat (Pin Hole) DG Drop Glass* * Bezel finish not applicable to drop glass	Z Flangeless Trim*  F Flanged Trim^  * Recommend that CFCBHS tool listed under Accessories be purchased for easy installation. Refer to Ceiling Cutouts and Dimensions for details. Trim finish does not apply to flangeless trims.  ^ Must specify trim finish for flanged trim	8W 487Lm* 90+CRI, 65+R9  Supports CA Title 24 compliance to JA8 requirements Based on Deep Regress with 40° beamspread	27 2700K 30 3000K 35 3500K	20 Spot 28 Narrow Flood 40 Flood *  * Not recommended for use with the FL- Flat (pinhole) aperture	CFD/E1 0-10* 0.1%, UNV (120-277V) log  CFD/E2 DALI-2* 0.1%, UNV (120-277V) log  CFD/E3 0-10* 0.1%, UNV (120-277V) linear  K  No driver required. (CFD box has been specified with another Confetti product)  TR2 TruPhase™ 0.1%, (100-277V) linear Up to 20W Forward and Reverse compatible Phase Dimming Static White & Ambient Dim only * Remote driver only.	# Specify number of drivers  Must specify # of driver boxes based upon control requirements and 1-4 fixtures per driver.  See Electrical Configuration and Control section of cut sheets for details.	B Black Paint  W White  K Blank for Drop Glass Aperture Option	B Black Paint  W White Paint  K Blank for use with Flangeless	CFCBHS Counter Bore Hole Saw for Flangeless Trims Controls  ATH Lutron Athena Wireless Node Must be used with E2 driver  Recommended for proper installation of Flangeless Trims. Only one required per project.

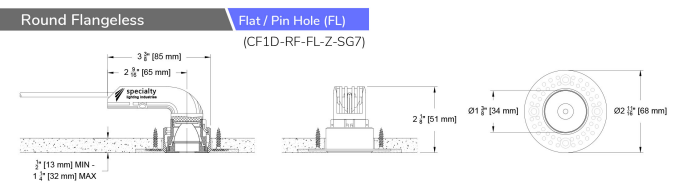


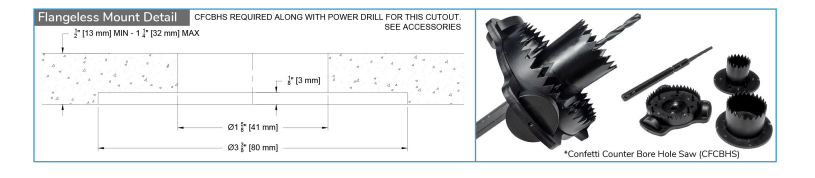
# Ceiling Cutouts and Dimensions

All Aperture Types Shown





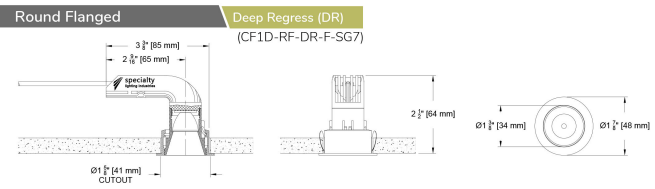


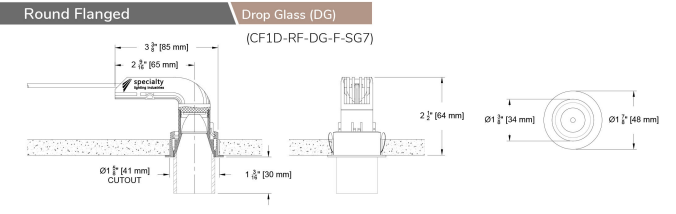


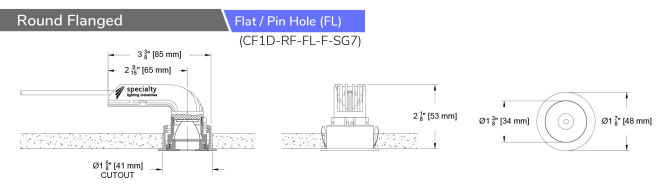


# Ceiling Cutouts and Dimensions

All Aperture Types Shown









### Photometric Table

All data below are delivered lumens based on goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated nominal flux.

ROUND Beamspreads				20	)°			28	8°		40°				
		S	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
Deep Regress	SG7		8	410	51	2193	48°	437	55	1391	55°	487	61	1137	59°
Flat	SG7		8	205	27	1246	37°	254	34	1062	44°	N/A	N/A	N/A	N/A
Dropped Glass	SG7		8	390	52	2143	31°	378	50	1419	38°	389	52	1094	42°
	CCT Multiplier		Beam angle				Beam angle				Beam angle				
	CCT CITIZEN		90 90 75			90			90 90 75						
			).95 L.00	60 60		60 45 45			60 45 45						
	3500		1.02	45											
	4000		1.03	30 15 0 15			30 15 30				30 15 0 15				
All m	All measurements based on 3000 CCT.		18.9°				28.3°				39.9°				

All measurements are delivered lumens based on 3000K unless otherwise noted below.

ISO cd Plots based on Deep Regress with SG7 Source. Refer to photometry tab on product page for exact ISO cd plot and IES files.

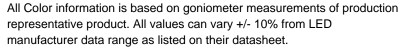
The following combinations do not meet CA Title 24 JA8 requirements: Flat Aperture SG7 source in all beam spreads.s.

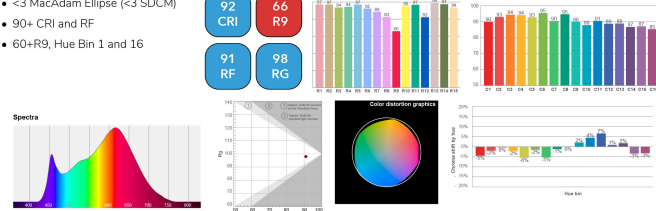


### Color Data

## Specialty Array - SG7

- <3 MacAdam Ellipse (<3 SDCM)

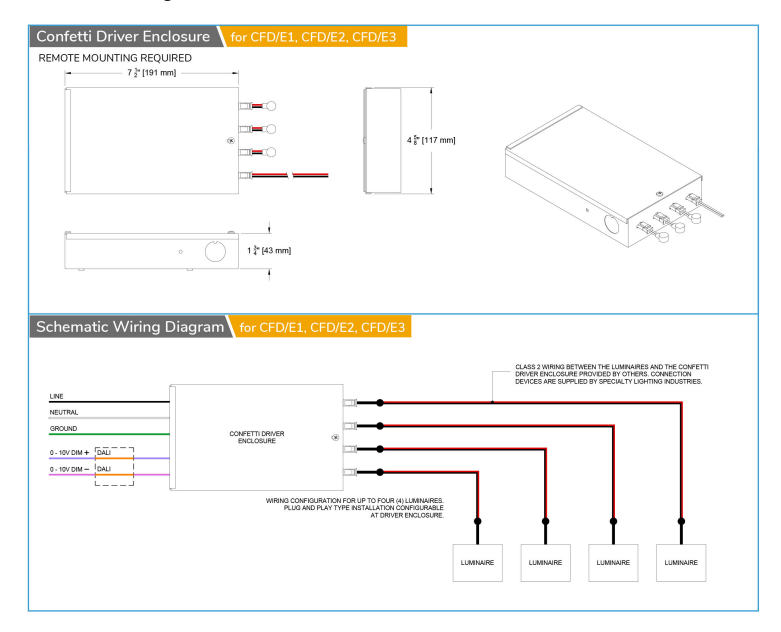




CRI: 92.8 (R1-R8)

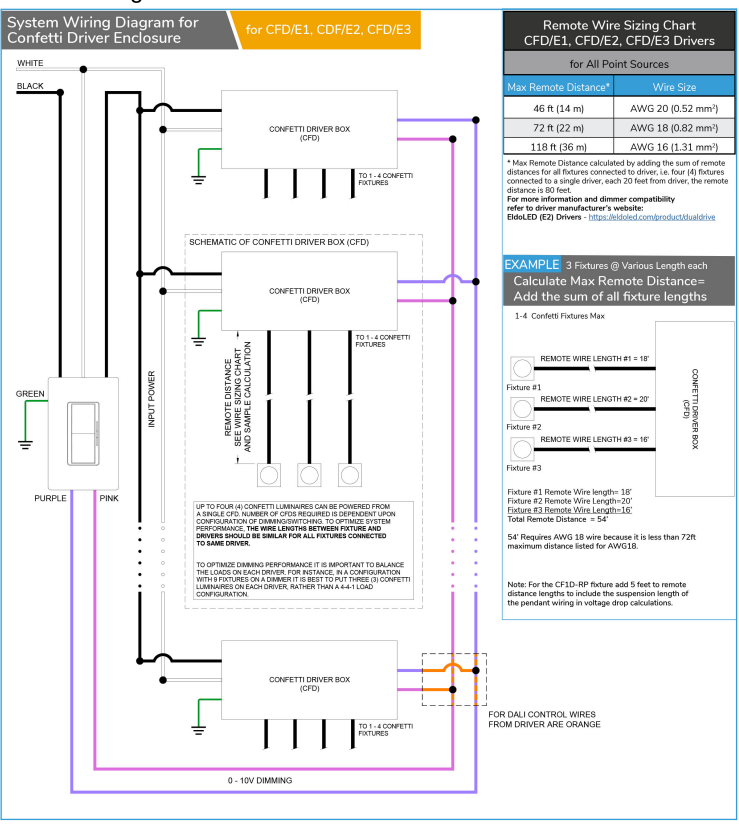


# **Electrical Configuration and Control**





### **Electrical Configuration and Control**





### **Electrical Configuration and Control**

