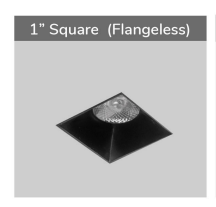
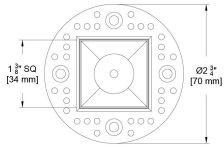
# specialty lighting industries

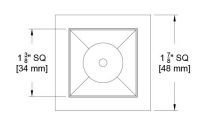
### The Confetti Family

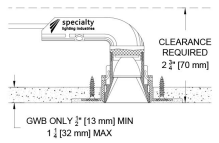
Just like little pieces of paper floating from the sky can create an amazing image in a parade, Confetti™ offers a fun way to deliver light in small packages. The Confetti™ family's array of options include recessed downlights, wallwashers, eyeball adjustables and surface offerings in the form of tiny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

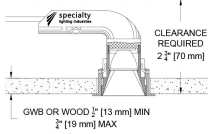












TYPE: PROJECT:

SPECIFIER: DATE:

#### Key Points (CF1D-SF)

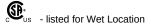
- Distinctive, small 1" square Deep Regress aperture.
- Flangeless and Flanged trims available for retrofit type installation, no housing required.
- Unique design of Flangeless Trim allows for truly flat, smooth ceilings when using the Confetti™ Counter Bore Hole Saw. For optimal installation we recommend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

#### Source / Optics

- 2700K, 3000K and 3500K available.
- 3 beamspreads available 20°, 32° and 40°
- Up to 2250 Peak CD
- Up to 549 delivered lumens from our very small, 1" aperture
- <3 MacAdam Steps (<3SDCM) for fixed white
- 90 CRI, 60+ R9 Standard

#### Housing

IC Rated / airtight housing approved for use in direct contact with insulation meeting CA Title 24 requirements.



Wire pigtails are CMP rated for plenum use

#### **Drivers**

- Configurable driver box for up to 4 Confetti<sup>™</sup> 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™

SQUARE Beamspreads				2	0°		32°				40°			
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	537	67	2250	56°	528	66	1378	64°	549	69	1086	66°

For full photometric data see Photometry Table Page.



**Ordering Codes** 

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

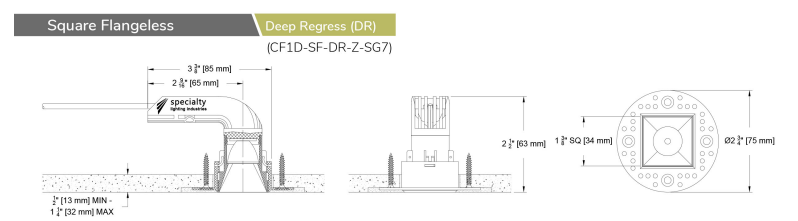
Ordering Code Example: CF1D-SF-DR-F-SG7-30-38-CFD/E1-1-W-W

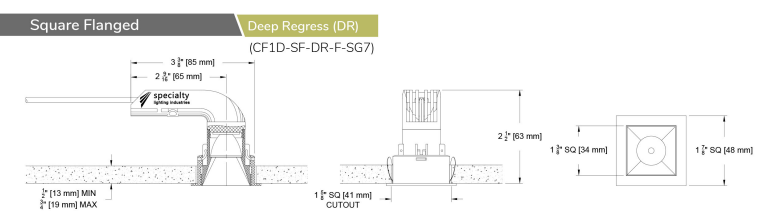
FIXTURE	APERTURE	TRIM	SOURCE / WATTS	CCT	BEAM	DRIVER / CONTROL	DRIVER QUANTITY	BEZEL FINISH	TRIM FINISH	ACCESSORIES
CF1D-SF										
Confetti™ 1" Square Fixed Downlight	DR Deep Regress	Z Flangeless Trim*  F Flanged Trim^  * Recommend that CFCBHS tool listed under Accessories be purchased for easy installation. Refer to Ceilling Cutouts and Dimensions for details. Trim finish does not apply to flangeless trims.  ^ Must specify trim finish for flanged trim	SG7  SW 549Lm* 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 32 Flood 40 Flood	EldoLED  CFD/E1 0-10* 0-10* 0-10*, UNV (120-277V) log  CFD/E2 DALI-2* 0-10*, UNV (120-277V) log  CFD/E3 0-10* 0-10*, UNV (120-277V) linear  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  K No driver required. (CFD box has been specified with another Confetti product) *Remote driver only. Maximum 4 fixtures per driver.	# 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	B Black Paint  W White Paint  K Blank for use with Flangeless	CFCBHS Counter Bore Hole Saw for Flangeless Trims * Controls  LR Lutron Wireless RF PowPak ^ ATH Lutron Athena Wireless Node ^ Must be used with E2 driver  CA Casambi ^ Wireless BLE must be used with E2 driver.  * Recommended for proper installation of Flangeless Trims. Only one required per project. ^ Control is per driver. Note that Confetti fixtures can be installed with up to four fixtures per driver.

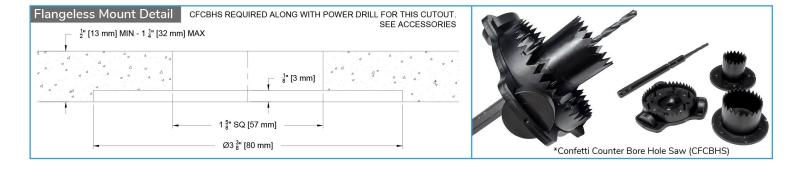


## Ceiling Cutouts and Dimensions

Deep Regress Aperture









### 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.

SQUARE Beamspreads			20°					32°				40°			
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	537	67	2250	56°	528	66	1378	64°	549	69	1086	66°	
	CCT Multiplie		90	Bea	m angle	90	Beam angle				Beam angle				
53.5	2700 0		75 75			75 75				75					
30	3000 1		60 45 45		60 45 45			60 60 45							
35	00	L.02	30 15 30			30 15 30			30 15 30						
40	4000 1.		20.8°			32.2°				41.8°					

All measurements are delivered lumens based on 3000K unless otherwise noted below. Refer to photometry tab on product page for exact ISO cd plot and IES files.

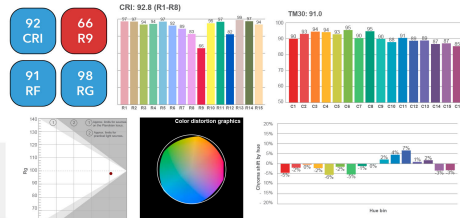


#### Color Data

# All Color information is based on goniometer measurements of production representative product. All values can vary +/- 10% from LED manufacturer data range as listed on their datasheet.

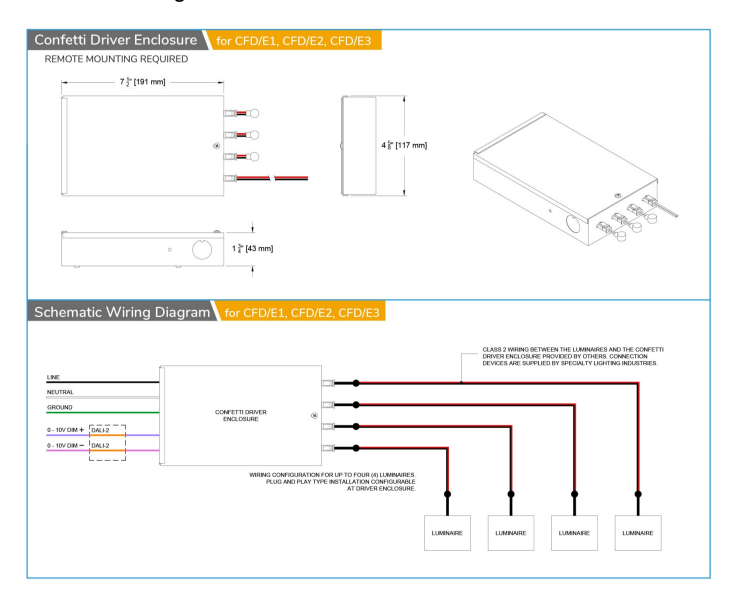
#### Specialty Array - SG7

- <3 MacAdam Ellipse (<3 SDCM)
- 90+ CRI and RF
- 60+R9, Hue Bin 1 and 16



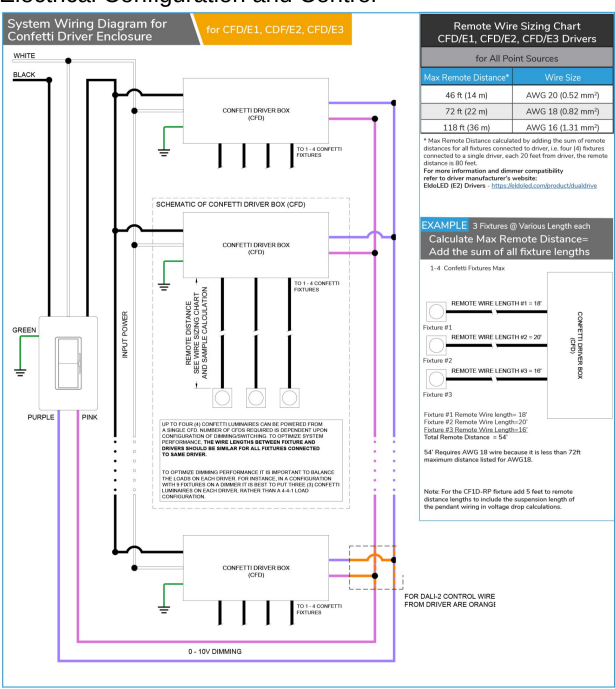


## **Electrical Configuration and Control**





### **Electrical Configuration and Control**





### **Electrical Configuration and Control**

