

# 2" ROUND DECORATIVE GLASS

# 2000 LUMENS MAX

### UNIVERSAL HOUSINGS WITH INTERCHANGEABLE TRIMS

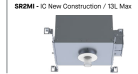
Spectrum's A Spec 2" recessed round decorative downlight series features a shallow plenum housing and variety of trims for accent and general illumination.

LUMENS AND WATTAGE CHART											
PART NUMBER	LUMENS	SOURCE LUMENS <sup>1</sup>	DELIVERED LUMENS <sup>2</sup>	SYSTEM WATTS	LPW						
RD2F	XT10L	1000	366	11.1	33						
RD2F	XT13L	1300	493	15.0	33						
RD2F	XT20L	2000	759	23.7	32						



### AVAILABLE HOUSING TYPES







### FIXTURE HOUSING SPECIFICATION

	SERIES	LUI	MENS <sup>1</sup>	DRI	/ER / DIMMING / VOLT	OPTIONS			
SR2MO SR2MI <sup>3</sup> SR2MR	IC New Construction	XT13L	1000 Lm 1300 Lm 2000 Lm	E_ DS10_ DS2W1	10%, 0-10V	1 2	120V 277V	H12 <sup>4</sup> EB EMRM	12" - 24" Expandable Bars Black Housing Remote Emergency Battery Pack

### AVAILABLE TRIM / MODULE TYPES



# TRIM / MODULE SPECIFICATION

	TRIM	С	СТ	ОРТ	ICS	1	TRIM FINISH⁵		OPTIONS
RH2BGC2	Bubble Glass Tube Accent	83	CRI	MD	35°	MW <sup>6</sup>	Matte White	NL	No Lens
RH2FGC2	Frosted Glass Tube Accent	27K	2700K			МВ	Matte Black		
		30K	3000K			PT	Platinum Silver		
		35K	3500K			BZ	Bronze		
		40K	4000K			СН	Charcoal		
		98 CR	ARTIST			ОВ	Oil Rubbed Bronze		
		27HK	2700K			AS	Sapphire		
		зонк	3000K			AM	Malachite		
		35HK	3500K			SN	Sun Gold		
		40HK	4000K			co			
						GH			
						CC7	Custom Color		

### EXAMPLE: SR2MOXT10LDS2W1/H12EB/RH2FGC227KMDMWNL

NOTES:
1 Nominal Source Lumens at Any CCT 2 Nominal Delivered Lumens 83 CRI at Any CCT with MD-MW-RH2BGC2 3 IC New Construction not Available in XT20L 4 Standard Bar Hangers 5 Inside Trim And Flange Will Match Color Specified 6 Standard Finish 7 Contact Factory for Special Finishes

- Decorative formed round glass tubes in bubble or frosted finish.
- Die-cast aluminum trim with a wide variety of options.
- · Shallow plenum housing.
- Universal housing accepts all trim types, including 2" square trim.
- Performance Xicato LED module for superior reliability and color consistency.
- Interchangeable optics and lenses.
- 5 year warranty on fixture and electronics.
- 10 year warranty on LED CCT.
- Sustainable fixture.
- Zhaga International Standard LED Module for future
- 83CRI 2SDCM, 98CRI 1×2SDCM best in industry.

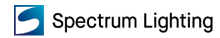








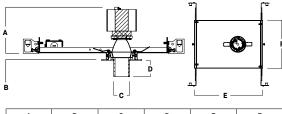




### HOUSING DIMENSIONS

### SR2MO - NEW CONSTRUCTION / 20L MAX

Non-IC rated, thermally protected frame-in kit for new construction. Non-IC designation requires insulation must be minimum of 3" from housing.



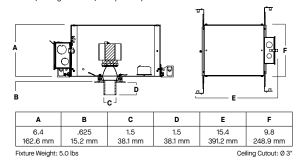
Α	В	С	D	E	F
4.2	.625	1.5	1.5	12.9	9.1
106.7 mm	15.2 mm	38.1 mm	38.1 mm	327.7 mm	231.1 mm

Fixture Weight: 4.0 lbs

Ceiling Cutout: Ø 3'

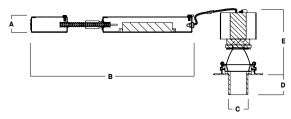
### SR2MI - IC NEW CONSTRUCTION / 13L MAX

IC rated frame-in kit for new construction with direct insulation contact and CCEA (Chicago Plenum) compatibility.



SR2MR - REMODEL CONSTRUCTION / 20L MAX

Non-IC rated frame-in kit for existing construction. Non-IC designation requires insulation must be minimum of 3" from housing



A	В	С	D	E
1.5	13.9	1.5	1.5	4.8
38.1 mm	353.1 mm	38.1 mm	38.1 mm	121.9 mm

Fixture Weight: 2.0 lbs

Ceiling Cutout: Ø 3"

# TRIM / MODULE DATA RH2BGC2 - BUBBLE GLASS TUBE ACCENT MODULE







Lm	A	В	С
XT10L	5.0	1.5	1.5
XT13L	5.0	1.5	1.5
XT20L	5.0	1.5	1.5

### RH2FGC2 - FROSTE GLASS TUBE ACCENT MODULE







Lm	Α	В	С
XT10L XT13L XT20L	5.0	1.5 1.5 1.5	1.5 1.5 1.5

# **FEATURES**

## **NEW CONSTRUCTION**

Precision Die-formed 20 gauge galvanized steel housing and integral junction box with (1) 7/8" knockout for Non-IC (not designed for through branch circuit wiring) and (1) 5/8", (3) 7/8" and 2 (1") knockouts for IC. Junction box capacity: 8 12AWG rated for 90 °C. Tool-less driver and junction box access for ease of maintenance. Posi-loc trim rentention springs for 5/8"-1" ceiling thickness. For thicker ceilings consult factory.

### REMODEL CONSTRUCTION

Features tethered power supply and junction box with sheathed wire, (1) 7/8" knockout, and (1) 5/8" Knockout.

## MOUNTING

A variety of mounting bars are available (excluding remodel). Ceiling materials must be rigid to support luminaire frame.

### DRIVER

Several constant current dimming drivers are available. Power factor >.9 typical, 50/60Hz, 350-1050mA.

Self-flanged, one-piece, die-cast aluminum finished in a variety of powdercoat options. Decorative glass is finished in blown glass or frosted pattern.

### LUMEN OUTPUT

Optics maintain 1000-2000 lumens range.

### LED

Zhaga compatible high performance Xicato module. Proprietary phosphor technology provides consistent and stable color with CCT control of +/- 100K over life of light engine.

### **EMERGENCY**

Remote 7W emergency battery options are available. Operates for 90 minutes and produces nominal 450

## **COLOR VARIATION**

Standard CRI (83) within 2-step MacAdam Ellipse. High CRI (98) within 1×2-step MacAdam Ellipse.

## LISTINGS

ETL Certified to meet US and Canadian Standards. Manufactured and tested to UL standard No. 1598/8750. BAA compliant. City of Chicago Environmental Air (CCEA), and Insulated Ceiling (IC) options available.

Fixtures, LEDs and drivers carry 5 year Spectrum warranty, as well as individual OEM warranty. Warranty is 5 years from date of manufacturing. LED system rated for operation in an ambient temperatures up to 25 °C.





# PHOTOMETRIC DATA - 2" ROUND DECORATIVE

SR2Mx-XT20L-E1-RH2FGC2-35K-MD-MW

CANDLEPOWER CURVE	INTENSITY	ZONAL I				OOTCAN	<b>ORMANCE</b> DLES IM ANGLE		MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES INITIAL FOOTCANDLES AND WATTS PER SQUARE FOOT						
90°	0.00°	0° - 10°	168	34%	Mounting	Mounting FC at		FC at	Ceiling	Fixture	RCR 3			RCR 5	
200 cg 80°	0.00° 2,098	4   4   14	100	0.70	Height	Center	Beam Diameter	Beam	Height	Spacing	FC <sup>+</sup>	W/Sq. Ft.	FC <sup>+</sup>	W/Sq. Ft.	
400 co 70°	5.00° 1,862	0° - 20°	323	65%	AFF	on Floor		Edge	8'	3' *	54	2.79	76	4.35	
600 cd 60°	10.00° 1,433		254	7107	5.50 '	69 fc	2.3 '	35 fc	12'	5' **	18	0.95	17	0.95	
800 cd 50°	15.00° 515	0° - 30°	354	71%	6.50 '	50 fc	2.7 '	25 fc	16'	7' ***	11	0.58	7	0.40	
1000.cd	20.00° 133	0° - 40°	385	78%	7.50 '	37 fc	3.2 '	19 fc	Delivered						
1200 cd	30.00° 46								Illuminance   19 FC per W/Sq. Ft.   18 FC   Rating: (DIR)			per W/Sq. Ft.			
1400.cd	40.00° 36	0° - 60°	433	87%	8.50 '	29 fc	3.6 '	15 fc	2' Suspension Length						
1600 cd	50.00° 29	0° - 80°	478	96%	10.00 '	21 fc	4.2 '	10 fc	Square r	R 3: Length & Width = Ceiling Ht4.5' x 3.33 R 5: Length & Width = Ceiling Ht4.5' x 2.00					
1800 cd	60.00° 25	- 00		7 0,0	12.00 '	15 fc	5.1 '	7 fc							
2000 g/s	70.00° 25	0° - 90°	495	100%	14.00 '	11 fc	5.9	5 fc		Average Footcandles at 2.5' Above Floor					
2200 cd	80.00° 21				14.00	HIC	5.9	5 IC		Exceeds spacing criteria by 109% Exceeds spacing criteria by 63%					
0° 10° 20°	90.00° 0	Total	Total 496 100%		16.00 '	8 fc	6.7 '	4 fc		*** Exceeds spacing criteria by 48%					
Delivered Lumens: 496 CF Luminaire Watts: 23.7 LER: 20.93	2,098 83	-		eam Angle: acing Ratio:			- 1	Multiplier: Multiplier:				e for all	available CCT		

