EFLECTIONS REMODEL FLEUR INDIRECT DOWNLIGHT

Innovative, first-of-its-kind technology in architectural downlights, ELEMENT Reflections Remodel combines decorative recessed domes with beautifully controlled, reduced-glare indirect LED illumination. ELEMENT Reflections Remodel domes (available in 5", 8" and 12" diameters) are recessed into the ceiling plane and act as reflectors to a completely hidden ring of up-firing LEDs.

The Fleur dome transforms beautiful three-dimensional geometry for dramatic visual interest with the subtle play of light and shadow. All ELEMENT Reflections domes also offer two ceiling appearance options: flanged for a more traditional ceiling appearance; or flangeless for a smooth, mudded-in ceiling appearance.

Pristine design and illumination:

- Reduced glare, indirect illumination (dimmable for enhanced mood-setting options)
- Three Aperture Options: 5", 8" and 12"
- Beveled, rounded trim edges smoothly and seamlessly integrate into ceiling

High quality LM80-tested LEDs

for consistent long-life performance and color

SPECIFICATIONS

	5"	8"	12"	
DELIVERED LUMENS	684	1255	1989	
WATTS	9	15	31	
VOLTAGE	Universal 120V-277	V		
DIMMING*	0-10V, ELV, TRIAC (Down to 5%) Lutron Hi-Lume Eco-system Fade-to-Black (Down to 0.1%) Lutron Hi-Lume 2-wire (Down to 1%) EldoLED 0-10V or Dali (Down to 0.1%)			
POWER SUPPLY	Constant current driver with +.9 power factor and +85% efficiency			
LIGHT DISTRIBUTION	Lambertian			
ССТ	2700K, 3000K, 3500K, or Warm Color Dimming (3000K-2000K)			
CRI	90+			
CEILING APPEARANCE	Flanged (Trims accommodate a 1/2" to 1" ceiling thickness) or Flangeless with integrated mud plate			
HOUSING	IC (Suitable up to R	60 spray foam insulat	ion)	
GENERAL LISTING	ETL listed, Damp lis	ted		
CALIFORNIA TITLE 24	Registered CEC Appliance Database. Can be used to comply with CEC 2016 Title 24 Part 6.			
LED LIFETIME	L70; 50,000 Hours			
WARRANTY**	5 Years			
*See ELEMENT lighting com for dimmor compatibility				

*See ELEMENT-lighting.com for dimmer compatibility. **Visit ELEMENT-lighting.com for specific warranty limitations and details.



TECH LIGHTING

FLEUR shown in flanged



FLEUR shown in flangeless

ORDERING INFORMATION

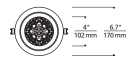
PRODUCT SERIES	CEILING APPEARANCE	CRI/CCT	DOME	HOUSING RATING	DRIVER		FIN	IISH
EDIM5R EDIM8R EDIM12R	RL REMODEL FLANGELESS RF REMODEL FLANGED	927 90 CRI, 2700K 930 90 CRI, 3000K 935 90 CRI, 3500K WD 90 CRI, WARM DIM 3000K-2000K	4 FLEUR	I IC	-ELD1 -ELD1A -ELDD	ELV/TRIAC/0-10V UNV** ELDOLED 0.1% 0-10V LINEAR UNV** ELDOLED 0.1% 0-10V LOGARITHMIC UNV** ELDOLED 1% 0-10V LINEAR UNV** ELDOLED 1% 0-10V LOGARITHMIC UNV** ELDOLED 0.1% DAU UNV** HI-LUME 0.1% ECO-SYSTEM FADE-TO-BLACK UNV** HI-LUME 1% 2 WIRE - 120V ONLY*	w	WHITE

*HL2W - 120V INPUT VOLTAGE ONLY

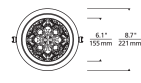
**ALL DRIVERS EXCEPT LUTRON HL2W ARE UNV = 120V/277V INPUT VOI TAGF

REFLECTIONS REMODEL FLEUR INDIRECT DOWNLIGHT

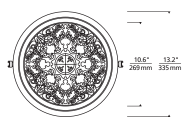
DOME/TRIM



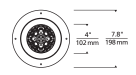
Fleur Flanged 5"



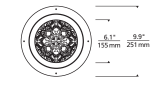
Fleur Flanged 8"



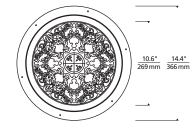
Fleur Flanged 12"



Fleur Flangeless^{*} 5" *shown with plaster plate

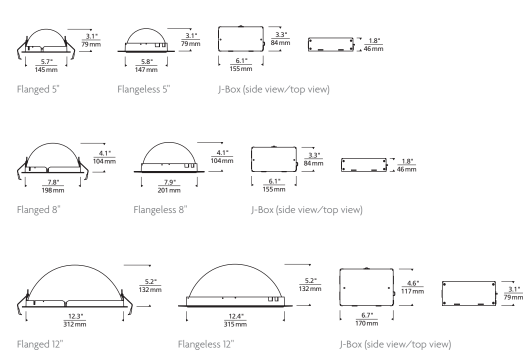


Fleur Flangeless^{*} 8"



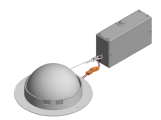
Fleur Flangeless^{*} 12"

DOME/TRIM WITH REMOTE JUNCTION BOX





3/4 Flanged View



3/4 Flangeless View with integrated mud plate

TECHLIGHTING

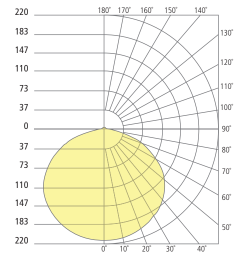
VISUAL COMFORT GROUP



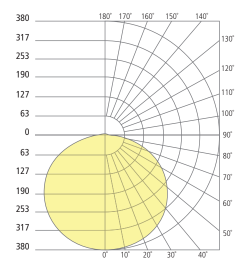
PHOTOMETRICS*

FLEUR 5"

Total Lumen Output:	684
Total Power:	9
Luminaire Efficacy:	76
Color Temp:	3000K
CRI:	90+

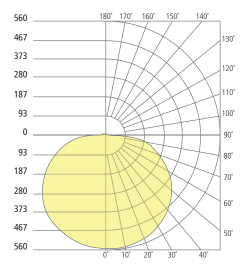


FLEUR 8"	
Total Lumen Output:	1255
Total Power:	15
Luminaire Efficacy:	84
Color Temp:	3000K
CRI:	90+



*For latest photometrics, please visit www.ELEMENT-Lighting.com

FLEUR 12"	
Total Lumen Output:	1989
Total Power:	31
Luminaire Efficacy:	64
Color Temp:	3000K
CRI:	90+



PROJECT INFO

FIXTURE TYPE & QUANTITY

(I),

JOB NAME & INFO

2019 Tech Lighting, L.L.C. All rights reserved. The "Tech Lighting" graphic is a registered trademark. Tech Lighting reserves the right to change specifications for product improvements without notification. NOTES



7400 Linder Avenue, Skokie, Illinois 60077 T 847.410.4400 F 847.410.4500