





Innovative, first-of-its-kind technology in architectural downlights, ELEMENT Reflections combines decorative recessed domes with beautifully controlled, reduced-glare indirect LED illumination. ELEMENT Reflections 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 Bloom 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

Housing and Trim/Dome sold separately.

High quality LM80-tested LEDs

for consistent long-life performance and color

SPECIFICATIONS

DELIVERED LUMENS	5": 8": 12":	684 1255 1989		
WATTS	5": 8": 12":			
VOLTAGE	Unive	rsal 120V-277V		
DIMMING*	0-10V	, ELV, TRIAC, Eco-system, Dali		
POWER SUPPLY		ant current driver with +.9 power factor 85% efficiency		
LIGHT DISTRIBUTION	Lamb	ertian		
ССТ	2700K, 3000K, 3500K, or Warm Color Dimming (3000K-2000K)			
CRI	90+			
CEILING APPEARANCE	Flanged (Trims accommodate a 1/2" to 1" ceiling thickness)			
HOUSING	IC Air	tight or Chicago Plenum		
GENERAL LISTING	ETL lis	sted, Damp listed		
CALIFORNIA TITLE 24	-	tered CEC Appliance Database. Can be used nply with CEC 2016 Title 24 Part 6.		
LED LIFETIME	L70; 5	0,000 Hours		
WARRANTY** *See ELEMENT-lighting.com	5 Yea	•		



BLOOM shown in flanged

ORDERING INFORMATION

PRODUCT SERIES	HOUSING RATING	DRIVER	
EDIH5R EDIH8R EDIH12R	I IC AIRTIGHT C CHICAGO PLENUM	-ELD0A -ELD1 -ELD1A -ELDD -HLECO	ELV/TRIAC/0-10V UNV** (LEAVE BLANK) ELDOLED 0.1% 0-0V LINEAR UNV** ELDOLED 0.1% 0-0V LOGARITHMIC UNV** ELDOLED 1% 0-0V LINEAR UNV** ELDOLED 1% 0-0V LOGARITHMIC UNV** ELDOLED 0.1% DALI UNV** HI-LUME ECO-SYSTEM FADE-TO-BLACK UNV** HI-LUME 2-WIRE*

MUST ORDER LED DOME (SOLD SEPARATELY). *HL2W = 120V INPUT VOLTAGE ONLY. **ALL DRIVERS EXCEPT

LUTRON HL2W ARE UNV = 120V/277V INPUT VOLTAGE

PRODUCT SERIES	CEILING APPEARANCE	CRI/CCT		DOME PATTERN		FINISH	
EDIT5R EDIT8R	F FLANGED	927 930	90CRI, 2700K 90CRI, 3000K	3	BLOOM	W	WHITE
EDIT12R		935 9WD	90CRI, 3500K 90CRI, WARM DIM 3000K-2000K				

^{*}See ELEMENT-lighting.com for dimmer compatibility.

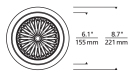
**Visit ELEMENT-lighting.com for specific warranty limitations and details.

REFLECTIONS BLOOM FLANGED INDIRECT DOWNLIGHT

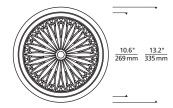


4" 6.7" 170 mm

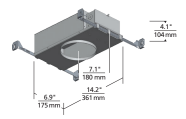
Bloom 5"



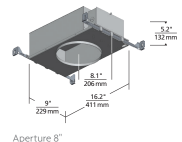
Bloom 8"

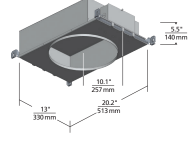


Bloom 12'



Aperture 5"





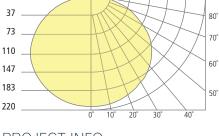
Aperture 12"

PHOTOMETRICS*

 $\hbox{``For latest photometrics, please visit www.ELEMENT-Lighting.com'}$

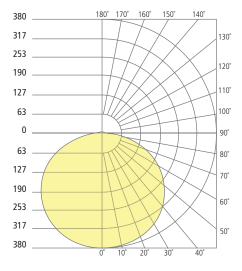
BLOOM FLANGED 5"

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



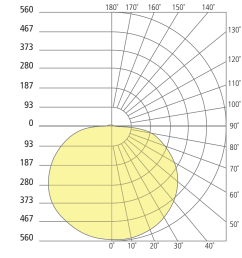
BLOOM FLANGED 8"

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



BLOOM FLANGED 12"

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



PROJECT INFO

FIXTURE TYPE & QUANTITY

JOB NAME & INFO

NOTES

ELEMENT

by Tech Lighting®

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



© 2016 Tech Lighting, L.L.C. All rights reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.