FORMERLY KNOWN AS TECH LIGHTING

ELEMENT™ 3" LED

REMODEL NON-IC ADJUSTABLE DOWNLIGHT

The ELEMENT 3" Remodel Adjustable Downlight blends stunning architectural aesthetics with exceptional performance and brings it to remodel applications with style. Experience complete adjustability with hot aiming for effortless precision, while ELEMENT's patented high/low lamp positioning lets you optimize LED placement for maximum light output and efficiency, or reduction of glare and trim flash. The ELEMENT 3" Remodel Adjustable Downlight offers premium LED options with Static White, Warm Dim, and Xicato.

- SDCM: 1-step static white and 2-step warm dim
- 0-40° tilt + 361° rotation, and high/low lamp positioning (patented)
- Interchangeable optics: 10°, 18°, 25°, 40°, 60°
- Up to 19,414 CBCP delivered
- · Flanged/flangeless die-cast Bevel and Flat trims
- Trims match the ELEMENT 3" platform





LUMEN/CBCP MULTPLIERS

ССТ	80 CRI MULTIPLIER	90 CRI MULTIPLIER
2700K	1.12	0.98
3000K	1.18	1.00
3500K	1.22	1.01

Lumen output will vary by CCT and CRI. See photometric charts for output information.

SPECIFICATIONS

	STATIC WHITE XICATO		АТО	WARM DIM			
	HIGH OUTPUT	LOW OUTPUT	STANDARD SERIES	ARTIST SERIES	HIGH OUTPUT	LOW OUTPUT	
DELIVERED LUMENS	1697/1440	1303/1106	1129	945	1225	941	
WATTS	16	12	15	15	16	12	
EFFICACY	106/90	109/92	75	63	77	78	
CRI	80+,	/90+	80+	95+	9	0+	
СВСР	10° - 24,575 18° - 5,639 25° - 5,033 40° - 2,739 60° - 1,699 43° - 2,733 60° - 1,014 18° - 4,793 25° - 4,2 40° - 2,328 60° - 1,4						
ССТ	2700K, 3000	0K, or 3500K	2700K, 3000K, or 3500K	2700K or 3000K	3000K - 1800K		
COLOR CONSISTENCY	1-s1	ер	1 X 2	-step	2-9	tep	
VOLTAGE			120V c	or 277V			
DIMMING ¹	Standard reverse-phase, forward-phase, TRIAC, and 0-10V dimming down to 1% eldoLED 0-10V or DALI-2 down to 0.1%						
POWER SUPPLY		Constar	nt current driver with +.9	oower factor and +80% et	fficiency		
OPTICS	Field changeable: 18° Not field chang		Field changeable: 4	43° or 60° reflector	Field changeable: 18	°, 25°, 40°, or 60° TIR	
ADJUSTABILITY		Lockable, I	not-aiming 0-40° tilt, 361°	rotation, high/low lamp	positioning		
CEILING APPEARANCE			Flanged or	Flangeless			
CEILING THICKNESS		F		2" Flanged round: Up to g thickness limitations is impact light cutoff	1"		
CEILING APERTURE		FI	anged: 4" ceiling cutout	Flangeless: 5" ceiling cuto	put		
HOUSING			Nor	n-IC			
CONSTRUCTION			Trim: Die-ca	st aluminum			
FINISH		Trim:	Antique Bronze, Black, Sa	atin Nickel, or White (pain	table)		
GENERAL LISTINGS		ET	L Listed. Damp Location.	Shower version Wet Liste	ed.		
L70			50,000 h	nours min			
WARRANTY ²			5 ye	ears			

Data in chart reflect 3000K/90 CRI values unless noted.

Custom output/custom RAL/custom CCT available, contact Quotes Department

Ordering grids available on page 2.

1See visualcomfort.com for dimmer compatibility.

 $2\mbox{\sc Visit}$ visual comfort.com for specific warranty limitations and details.



FORMERLY KNOWN AS TECH LIGHTING

ELEMENT™ 3" LED

REMODEL NON-IC ADJUSTABLE DOWNLIGHT

ORDERING GRIDS

HOUSING

PRODUCT	CEILING APPEARANCE	LAMP	CRI/CCT	BEAM SPREAD	FUNCTION	HOUSING RATING	DRIVER	VOLTAGE
E3R ELEMENT 3" ROUND E3S ELEMENT 3" SQUARE	RL REMODEL FLANGELESS RF REMODEL FLANGED ¹	-LH HIGH OUTPUT, 16W -LO LOW OUTPUT, 12W	830 80 CRI, 3000K, 1-STEP	1 18° 2 25° 4 40° 6 60°	A ADJUSTABLE	N NON-IC	UNIVERSAL PHASE/O-10V 1% (LEAVE BLANK)4 -ELDO -ELDOLED 0.1% 0-10V LINEAR -ELDOA -ELDOLED 0.1% 0-10V LOGARITHMIC -ELDD ELDOLED 0.1%	120 VOLT (LEAVE BLANK) -277 277 VOLT4
		-X XICATO, HIGH OUTPUT, 14W ³	127 80 CRI, 2700K, IX2-STEP, XICATO 130 80 CRI, 3000K, IX2-STEP, XICATO 135 80 CRI, 3500K, IX2-STEP, XICATO AA77 95 CRI, 2700K, IX2-STEP, XICATO ARTIST A30 95 CRI, 3000K, IX2-STEP, XICATO ARTIST	43 43° XICATO 60 60° XICATO	A	N	DALI-2	

Trims are required and must be ordered separately.

For dimming details, refer to dimmer compatibility chart.

⁴Universal dimming is reverse-phase, forward-phase, TRIAC and 0-10V. 277V is only compatible with 0-10V dimming.

PRODUCT	CEILING APPEARANCE	STYLE	APERTURE	FINISH	PRODUCT
E3R ELEMENT 3" ROUND E3S ELEMENT 3" SQUARE	L FLANGELESS F FLANGED	B BEVEL F FLAT	-O NO LENS -H SHOWER ¹ -L LENSED	Z ANTIQUE BRONZE B BLACK S SATIN NICKEL W WHITE	353E4LEDCOPT
	_	_			353E4LEI

Trims are required and must be ordered separately.

1_H - Shower lens includes a gasket.

REPLACEMENT OPTICS

REPLACEMENT REFLECTORS BEAM PRODUCT: SPREAD

PRODUCT	SPREAD	PRODUCT1	SPREAD
53E4LEDCOPT	18 18° 25 25° 40 40° 60 60°	352LEDXREF	43 43° 60 60°
353E4LEDCOPT		352LEDXREF	

BEAM

1For use with Xicato modules only.

WALL WASH TRIM

PRODUCT	CEILING APPEARANCE	STYLE	APERTURE	LED
E3R ELEMENT 3" ROUND E3S ELEMENT 3" SQUARE	L FLANGELESS F FLANGED	W WALL WASH	-Z ANTIQUE BRONZE -B BLACK -S SATIN NICKEL -W WHITE	-LED
	_	W	-	-LED

FROSTED BOROSILICATE LENS KIT

240E3SBLSP-B	BOROSILICATE LENS KIT E3 SQUARE BEVEL TRIM	
240E3SQLSP-B	BOROSILICATE LENS KIT E3 SQUARE FLAT TRIM	
240E3RBLSP-B	BOROSILICATE LENS KIT E3 ROUND BEVEL TRIM	
240E3RDLSP-B	BOROSILICATE LENS KIT E3 ROUND FLAT TRIM	

Includes frosted borosilicate lens, lens spring, and screws to mount to ELEMENT 3" trim.

LENSES/LOUVERS

PRODUCT [*]	I
140MR16SB 140MR16LL 140MR16DF	SOLITE SOFT FOCUS LENS SANDBLASTED LENS LINEAR SPREAD LENS DIFFUSER SPREAD LENS EGGCRATE/HEXCELL LOUVER

1For additional lenses, louvers, optical controls and accessories, reference visualcomfort.com. Lens/ louvers mounted to lamp assembly only (max 2).

PREMIUM LENS HOLDER

PRODUCT	LENSES
240E3LENSHLDR	1 ONE LENS 2 TWO LENSES

240E3LENSHLDR

The premium, threaded lens holder provides more secure mounting of additional lenses as compared to the standard lens holder that ships with each fixture. The premium lens holder is not compatible with the 10° beam spread.

PLASTER PLATES

PRODUCT1	
150E3RPPLT-A 150E3SPPLT-A 150E3RTPPLT-W 150E3STPPLT-W	3" PLASTER PLATE ROUND DIE-CAST METAL ¹ 3" PLASTER PLATE SQUARE DIE-CAST METAL ² 3" PLASTER PLATE ROUND SHEET METAL ² 3" PLASTER PLATE SQUARE SHEET METAL ²

Plaster plates are used to convert flanged housings into flangeless housings.

1Ships standard with flangeless housings. Round not compatible with Lutron Hi-lume or eldol FD drivers.

2Optional, thinner, meshed sheet metal mud plates available for minimized plaster feathering to meet installer preference. Round not compatible with Lutron Hi-lume or eldoLED drivers. Square not compatible with eldoLED drivers.



¹RF - Round flanged accommodates up to 1" max ceiling thickness.

^{20 - 10°} optic has a unique LED module not available with warm dim. To change optics to 18°, 25°, 40°, or 60° a new LED module is required, please contact Customer Service.

³X - XICATO housings utilize dedicated standard phase, 0-10V, 120V and 277V drivers. If ordering Xicato with standard drivers (non-eldoLED), at the end of the item number please specify:

⁻⁰¹⁰ for 0-10V 120V, -277 for Phase 277V or -010-277 for 0-10V 277. For example: E3RLF-XA2743DI-010 or E3RLF-XA2743DI-277 or E3RLF-XA2743DI-010-277. Due to the size of some of the Xicato Reflectors, it may not be feasible to tilt the fixture in the 'low' position. It is still tiltable in the 'high' position.

REMODEL NON-IC ADJUSTABLE DOWNLIGHT

TRIMS

FINISH FLANGED **FLANGELESS** 3.2" 81 mm ANTIQUE BRONZE ROUND BEVEL SQUARE BEVEL ROUND BEVEL SQUARE BEVEL 4.3" 109 mm 4.3" 109 mm 1 3.2" 81 mm 1 BLACK (\bigcirc) \bigcirc SATIN NICKEL ROUND FLAT SQUARE FLAT ROUND FLAT SQUARE FLAT WHITE (PAINTABLE)

ROUND WALL WASH

SQUARE WALL WASH

LENS OPTION

ROUND WALL WASH



SQUARE WALL WASH

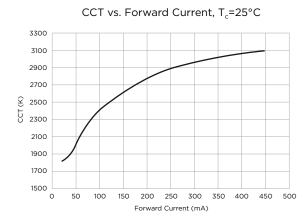
SHOWN WITH AND WITHOUT A LENS (SQUARE FLANGED BEVEL)



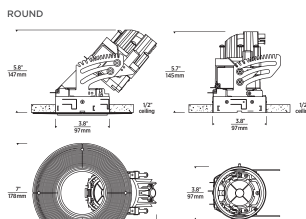
SHOWN WITH AND WITHOUT A LENS (ROUND FLANGELESS BEVEL)

REMODEL NON-IC ADJUSTABLE DOWNLIGHT

WARM DIM CURVE



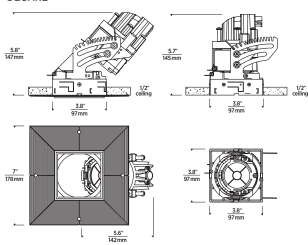
3" MECHANISM



SHOWN IN ROUND FLANGELESS AT FULL TILT (40°)

SHOWN IN ROUND FLANGED AT NO TILT (0°)

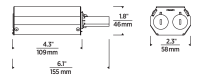
SQUARE



SHOWN IN SQUARE FLANGELESS AT FULL TILT (40°)

SHOWN IN SQUARE FLANGED AT NO TILT (0°)

J-BOX / DRIVERS



5.6" 142 mm

REMODEL NON-IC ADJUSTABLE DOWNLIGHT

TRIM-MOUNTED REFLECTORS

ELEMENT Specular Reflectors reduce glare while creating a clean, quiet ceiling appearance. Available finishes include Silver for a decorative accent or Anodized Black for an ultimate quiet ceiling aesthetic. These beautiful trim accessories have been specifically designed to minimize any effect on light performance, color and output. Specular Reflectors are available for both Adjustable and Fixed downlights and are compatible with ELEMENT 3" trims and housings.

- · Can be easily installed or removed
- · Assembles to existing trim
- · Compatible with Fixed and Adjustable Housings
- Finish Options: Anodized Black (B) or Anodized Silver (S)

SPECIFICATIONS

COMPATIBLE TRIMS	NON-SLOTTED (FOR FIXED¹)		SLOTTED (FOR ADJUSTABLE)	
3" round, flanged, bevel	0	E3TREFNS1 (B OR S)	0	E3TREFS4 (B OR S)
3" square, flanged, bevel		E3TREFNS5 (B OR S)		E3TREFS1 (B OR S)
3" round, flanged, flat	0	E3TREFNS1 (B OR S)	0	E3TREFS4 (B OR S)
3" square, flanged, flat		E3TREFNS3 (B OR S)		E3TREFS2 (B OR S)
3" round, flangeless, bevel	\bigcirc	E3TREFNS2 (B OR S)		E3TREFS6 (B OR S)
3" square, flangeless, bevel	0	E3TREFNS6 (B OR S)		E3TREFS5 (B OR S)
3" round, flangeless, flat		E3TREFNS4 (B OR S)		E3TREFS3 (B OR S)
3" square, flangeless, flat	0	E3TREFNS3 (B OR S)		E3TREFS2 (B OR S)

May require lamp to be placed in high position.

¹Non-slotted reflectors may be used in adjustable housings with the lamp assembly placed in the 0° tilt position.

ORDERING GRID

E3 TRIM-MOUNTED REFLECTORS

PRODUCT S	TYLE	FINISH
E3TREF N N N N N N N N S S S S	SI	B ANODIZED BLACK S ANODIZED SILVER
S	• OLOTTED	

E3TREF

Reflectors are placed on top of the inside of the trim or affixed via screws (only if provided).



©2024 Visual Comfort & Co. All rights reserved. The Visual Comfort & Co. logo is a registered trademark. $\label{thm:comfort & Co.} Visual\ Comfort\ \&\ Co.\ reserves\ the\ right\ to\ change\ specifications\ for\ product\ improvements\ without\ notification.$



SHOWN IN ANODIZED BLACK (BELOW CEILING VIEW)



SHOWN IN ANODIZED SILVER (BELOW CEILING VIEW)



SHOWN IN ANODIZED SILVER (BELOW CEILING VIEW)



SHOWN IN ANODIZED BLACK (TRIM MOUNTED)





SHOWN IN ANODIZED BLACK AND SILVER (REFLECTOR ONLY)

REMODEL NON-IC ADJUSTABLE DOWNLIGHT

PHOTOMETRICS

Description: 3" LED Module

10° Beam, 0° Tilt

90 CRI, 3000K

Input Power: 18.2W Input Power Factor: 0.99

Absolute Luminous

Flux (Lumens): 987

Lumen Efficacy

(Lumens per Watt): 54.2

Output difference between CCTs - 5%, CRIs - 15%.

Description: 3" LED Module

18° Beam, 0° Tilt

90 CRI, 3000K

15.8W

Input Power Factor: 0.98

Absolute Luminous

Input Power:

Flux (Lumens): 1278

Lumen Efficacy

(Lumens per Watt): 80.9

Description:

3" LED Module

25° Beam, 0° Tilt 90 CRI, 3000K

Input Power: 15.8W
Input Power Factor: 0.98

Absolute Luminous

Flux (Lumens): 1421

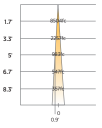
Lumen Efficacy

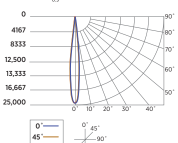
(Lumens per Watt): 89.9

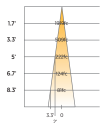
ANGLE	0°	45°	90°
O°	24575	24575	24575
5°	12004	10898	12296
10°	1418	1275	1517
15°	355	332	340
20°	171	165	154
25°	90	85	87
30°	52	48	49
35°	33	31	32
40°	21	19	19
45°	10	11	8
50°	3	6	3
55°	2	2	2
60°	1	1	1
65°	0	0	0
70°	0	0	0
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0

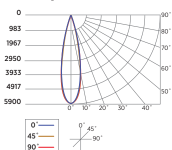
ANGLE	0°	45°	90°
0°	5546	5546	5546
5°	4951	5044	4838
10°	3208	3326	3167
15°	1748	1859	1721
20°	882	1028	871
25°	395	485	380
30°	171	195	167
35°	83	84	81
40°	49	52	50
45°	29	34	30
50°	14	22	13
55°	12	15	11
60°	11	12	9
65°	7	10	6
70°	6	6	6
75°	5	6	5
80°	5	5	5
85°	5	5	5
90°	4	5	5

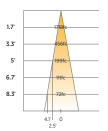
ANGLE	0°	45°	90°
0°	4966	4966	4966
5°	4647	4710	4525
10°	3677	3750	3542
15°	2292	2346	2143
20°	1103	1188	986
25°	465	559	417
30°	211	240	187
35°	98	100	89
40°	53	56	50
45°	30	35	29
50°	16	22	14
55°	11	13	10
60°	9	9	8
65°	8	7	7
70°	7	6	6
75°	6	6	6
80°	6	5	5
85°	5	5	5
90°	5	5	5

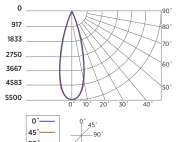












REMODEL NON-IC ADJUSTABLE DOWNLIGHT

PHOTOMETRICS

Description: 3" LED Module

40° Beam 0° Tilt

90 CRI, 3000K

Input Power: 15.8W Input Power Factor: 0.98

Absolute Luminous

Flux (Lumens): 1440

Lumen Efficacy

(Lumens per Watt): 91.1

Description: 3" LED Module

60° Beam, 0° Tilt 90 CRI, 3000K

Input Power: 15.7W
Input Power Factor: 0.98

Absolute Luminous

Flux (Lumens): 1343

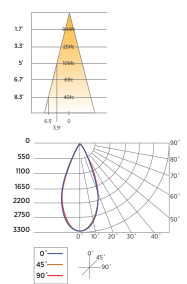
Lumen Efficacy

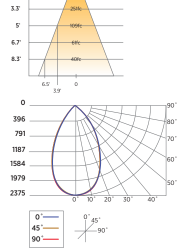
(Lumens per Watt): 85.5

Output difference between CCTs ~ 5%, CRIs ~ 15%.

ANGLE	0°	45°	90°
O°	2729	2729	2729
5°	2686	2706	2649
10°	2503	2538	2439
15°	2147	2183	2100
20°	1617	1683	1572
25°	915	1000	904
30°	388	434	375
35°	153	162	157
40°	70	77	71
45°	31	41	32
50°	10	21	11
55°	7	10	7
60°	4	6	4
65°	3	4	3
70°	3	3	13
75°	2	3	2
80°	2	2	2
85°	2	2	2
90°	1	2	2

ANGLE	0°	45°	90°
0°	1699	1699	1699
5°	1654	1654	1654
10°	1548	1548	1548
15°	1403	1403	1403
20°	1163	1163	1163
25°	854	854	854
30°	580	580	580
35°	374	374	374
40°	219	219	219
45°	112	112	112
50°	48	48	48
55°	23	23	23
60°	9	9	9
65°	7	7	7
70°	6	6	6
75°	6	6	6
80°	5	5	5
85°	5	5	5
90°	5	5	5





1.7

REMODEL NON-IC ADJUSTABLE DOWNLIGHT

PROJECT INFORMATION
JOB NAME AND INFORMATION
FIXTURE TYPE AND QUANTITY
NOTES

VISUAL COMFORT & CO.

ARCHITECTURAL COLLECTION

FORMERLY KNOWN AS TECH LIGHTING