WALL WASH

The ELEMENT 3" Wall Wash provides best-in-class performance for a smooth and consistent flood of illumination vertically and horizontally along the wall without scalloping or hot spots, eliminating shadowing. Engineered with high lumen output, ELEMENT Wall Wash downlights are a great solution for illuminating large vertical surface areas and highlighting multiple focal points, texture and design.

- · Luminit turning film, two directions
- Even vertical and horizontal illumination of wall
- High efficacy: 77 lumens per watt
- Standard phase dimming down to 1%



SHOWN IN FLANGED WALL WASH SQUARE

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				WAR	M DIM	TUNABLE WHITE		
	HIC			OW FPUT	HIGH OUTPUT	LOW OUTPUT	5000K-2700K (3000K)	4000K-1800K ³ (43000K)	
DELIVERED LUMENS	1518	1288	1166	989	1096	842	1050	1082	
WATTS	116	16	12	12	16	12	15	15	
EFFICACY	95	81	95	82	69	70	70	72	
CRI	80+	90+	80+	90+	9)+	9	O+	
ССТ		2700K, 300	0K, or 3500K		3000K	- 1800K	5000K - 2700K	4000K - 1800K	
COLOR CONSISTENCY		1-5	tep		2-s	tep	2-5	tep	
VOLTAGE				120V c	r 277V				
DIMMING ¹	Si		eldoLED 0-10V or [e, TRIAC and 0-10V DALI-2 down to 0.1% System down to 0.19	5	%	eldoLED 0-10V or DALI-2 down to 0.1%		
POWER SUPPLY		Constant current driver with +.9 power factor and +80% efficiency							
OPTICS		Luminit Turning Film, 2 directions							
ADJUSTABILITY		Round housing h	as 360° rotation. S	quare housing has 9	00° rotation increm	ents. 45° alignmen	t for square collar.		
CEILING APPEARANCE			Flan	ged, flangeless or fl	angeless in wood c	eiling			
CEILING THICKNESS		Flanged: Up to 2-1/2" (round flanged up to 1") Flangeless: No ceiling thickness limitations Flangeless in wood ceiling: 1/2" to 1-1/2"							
CEILING APERTURE				3-7/8" ceil	ing cutout				
HOUSING			IC Airtight, Chica	go Plenum. IC suita	ble up to R60 spra	y foam insulation.			
CONSTRUCTION		Housing: Heavy-gauge, cold-rolled steel Trim: Die-cast aluminum							
FINISH	Housing: Black powder coat Trim: Antique Bronze, Black, Satin Nickel, or White (paintable)								
GENERAL LISTINGS				ETL Listed.	Wet Listed.				
CALIFORNIA TITLE 24	Registered	CEC Appliance D	atabase. Can be us	ed to comply with C	EC 2019 Title 24 P	art 6 (JA8-2016, JA	.8-2019) (for 90 CR	l versions).	
L70				50,000 h	ours 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.

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

 $34000\mbox{K}$ - $1800\mbox{K}$ available as custom option only. Please consult Quotes Department.



FORMERLY KNOWN AS TECH LIGHTING

ELEMENT™ 3" LED

WALL WASH

ORDERING GRIDS

HOUSING

PRODUCT	CEILING APPEARANCE	FUNCTION	OUTPUT	HOUSING RATING	DRIVER
E3R ELEMENT 3" ROUND E3S ELEMENT 3" SQUARE	L FLANGELESS F FLANGED WC WOOD CEILING1	W WALL WASH	-LH HIGH OUTPUT, 16W -LO LOW OUTPUT, 12W	I IC AIRTIGHT C CHICAGO PLENUM	INTEGRATED DRIVERS 120V/277V UNIVERSAL PHASE/O-10V 1% (LEAVE BLANK)2 -ELDO ELDOLED 0.1% 0-10V LINEAR -ELDOA ELDOLED 0.1% 0-10V LOGARITHMIC -ELDD ELDOLED 0.1% DALI-2 -ELTO ELDOLED TUNABLE WHITE 0.1% 0-10V LINEAR3.4 -ELTD ELDOLED TUNABLE WHITE 0.1% DALI-23.4 -HLECO LUTRON HI-LUME 0.1% ECOSYSTEM
		W	-		

Trims are required and must be ordered separately.

For dimming details, refer to dimmer compatibility chart.

1WC - Wood ceiling option accommodates flangeless trims only.

2Universal dimming is reverse-phase, forward-phase, TRIAC and 0-10V. 277V is only compatible with 0-10V dimming.

3ELTO/ELTD - eldoLED tunable white drivers are not compatible with round flangeless (E3RL) or round wood ceiling (E3RWC) housings.

4ELTO/ELTD - Tunable white only available in high output, only available with ELTO (0-10V, linear), or ELTD (DALI-2). For 0-10V logarithmic dimming consult Quotes Department.

TRIM

	CEILING			
PRODUCT	APPEARANCE	FUNCTION	LAMP	FINISH
E3R ELEMENT 3" ROUND E3S ELEMENT 3" SQUARE	L FLANGELESS F FLANGED F15 FLANGED 1,1"-1,5" CEILING THICKNESS1	W WALL WASH	-827 80 CRI, 2700K, 1-STEP -830 80 CRI, 3000K, 1-STEP -835 80 CRI. 3500K, 1-STEP	-Z ANTIQUE BRONZE -B BLACK -S SATIN NICKEL
	F20 FLANGED 1.6"-2.0" CEILING THICKNESS1 F25 FLANGED 2.1"-2.5" CEILING THICKNESS1		-927 90 CRI, 2700K, 1-STEP -930 90 CRI, 3000K, 1-STEP -935 90 CRI, 3500K, 1-STEP -WD 90 CRI, 3000-1800K, WARM DIM, 2-STEP -TW52 90 CRI, 5000K-2700K, TUNABLE WHITE, 2-STEP2	-W WHITE
		W	-	-

1F15/F20/F25 - Compatible with square wall wash trims only. Round wall wash flanged trims accommodate up to 1" max ceiling thickness.

2TW52 - Tunable white only available In high output, only available with ELTO (0-10V, linear), or ELTD (Dali-2). For 0-10V logarithmic dimming or for 4000K - 1800K option, consult Quotes Department.

PLASTER PLATES

PRODUCT

150E3RPPLT-2 3" PLASTER PLATE | ROUND DIE-CAST METAL1
150E3SPPLT-2 3" PLASTER PLATE | SQUARE DIE-CAST METAL1
150E3RTPPLT-W 3" PLASTER PLATE | ROUND SHEET METAL2
150E3STPPLT-W 3" PLASTER PLATE | SQUARE SHEET METAL2

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

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



WALL WASH

TRIMS

FLANGED



ROUND WALL WASH



SQUARE WALL WASH

FLANGELESS



ROUND WALL WASH



SQUARE WALL WASH

FLANGELESS IN WOOD CEILING



ROUND (ANTIQUE BRONZE)



SQUARE (SATIN NICKEL)

FINISH





BLACK

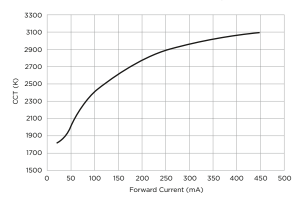




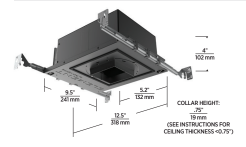
WHITE (PAINTABLE)

WARM DIM CURVE

CCT vs. Forward Current, T_c =25°C



HOUSING



IC AIRTIGHT / CHICAGO PLENUM

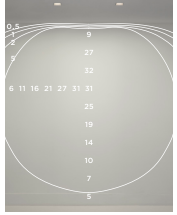


WALL WASH

The ELEMENT 3" Wall Wash provide a best-in-class solution for a smooth and consistent flood of light vertically and horizontally to illuminate a large surface area and highlight multiple focal points, texture and design without compromise. Refer to the charts and visuals below for performance guidance to help determine fixture space and ensure your lighting design meets your needs.

PERFORMANCE

- Delivered Lumens: 1.288
- · High Efficacy: 81 Lumens per Watt
- · Reduced shadowing near ceiling
- · Low ratio between highest and lowest foot-candles prevents hot spots





2.5' FROM WALL



2.5' ON CENTER, 6 FIXTURES



3' ON CENTER, 6 FIXTURES



3.5' ON CENTER, 4 FIXTURES

3' FROM WALL



2.5' ON CENTER, 6 FIXTURES



3' ON CENTER, 6 FIXTURES



3.5' ON CENTER, 4 FIXTURES

3.5' FROM WALL



2.5' ON CENTER, 6 FIXTURES



3' ON CENTER, 6 FIXTURES



3.5' ON CENTER, 4 FIXTURES

FOOT-CANDLES ON WALL FROM MULTIPLE FIXTURES

HEIGHT ON WALL	2.5' FROM WALL										
		2.5 cent			3'-			-3.5'- n cent			
10'	3.2	4.2	3.2	3.0	3.4	3.0	2.9	2.6	2.9		
9'	12.4	16.0	12.4	11.4	13.0	11.4	10.9	10.2	10.9		
8'	26.5	32.0	26.5	24.3	27.6	24.3	22.8	23.3	22.8		
7'	28.3	31.8	28.3	25.6	29.4	25.6	23.7	26.6	23.7		
6'	24.7	26.4	24.7	22.4	24.8	22.4	20.6	23.1	20.6		
5'	18.7	19.8	18.7	17.3	18.8	17.3	15.9	17.7	15.9		
4'	13.4	14.2	13.4	12.6	13.6	12.6	11.7	12.9	11.7		
3'	9.6	10.1	9.6	9.1	9.8	9.1	8.5	9.4	8.5		
2'	6.9	7.3	6.9	6.6	7.1	6.6	6.3	6.9	6.3		
1'	5.1	5.4	5.1	4.9	5.2	4.9	4.7	5.1	4.7		

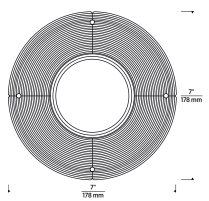
HEIGHT ON WALL	3' FROM WALL										
		-2.5 cent			3'-			3.5'- n cent			
10'	2.1	2.7	2.1	1.9	2.4	1.9	1.8	2.0	1.8		
9'	7.1	10.1	7.1	6.4	8.8	6.4	6.0	7.4	6.0		
8'	19.1	23.1	19.1	17.4	20.6	17.4	16.3	17.9	16.3		
7'	21.1	24.6	21.1	19.1	22.9	19.1	17.5	21.1	17.5		
6'	20.9	22.0	20.9	19.2	20.9	19.2	17.6	19.7	17.6		
5'	17.5	18.2	17.5	16.3	17.3	16.3	15.1	16.5	15.1		
4'	13.6	14.2	13.6	12.8	13.6	12.8	12.0	13.0	12.0		
3'	10.2	10.7	10.2	9.7	10.3	9.7	9.2	9.9	9.2		
2'	7.7	8.0	7.7	7.3	7.8	7.3	7.0	7.5	7.0		
1'	5.8	6.0	5.8	5.6	5.9	5.6	5.3	5.7	5.3		

	3.5' FROM WALL										
HEIGHT ON WALL		-2.5 n cent			3'-			3.5'-			
10'	1.5	1.8	1.5	1.3	1.7	1.3	1.2	1.5	1.2		
9'	4.8	6.6	4.8	4.3	6.1	4.3	3.9	5.4	3.9		
8'	14.1	16.8	14.1	12.9	15.4	12.9	12.0	13.7	12.0		
7'	16.3	19.1	16.3	14.9	18.0	14.9	13.7	16.7	13.7		
6'	16.9	18.1	16.9	15.6	17.2	15.6	14.4	16.4	14.4		
5'	15.4	16.0	15.4	14.5	15.2	14.5	13.5	14.6	13.5		
4'	12.8	13.3	12.8	12.2	12.8	12.2	11.5	12.2	11.5		
3'	10.2	10.6	10.2	9.8	10.3	9.8	9.3	9.9	9.3		
2'	8.0	8.3	8.0	7.7	8.0	7.7	7.4	7.8	7.4		
1'	6.2	6.4	6.2	6.0	6.3	6.0	5.8	6.1	5.8		

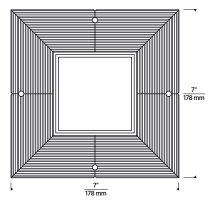


PLASTER PLATES

INCLUDED DIE-CAST

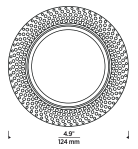


ROUND DIE-CAST (INCLUDED FOR FLANGELESS INSTALLATION)

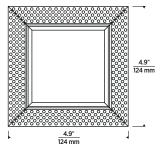


SQUARE DIE-CAST (INCLUDED FOR FLANGELESS INSTALLATION)

OPTIONAL SHEET METAL

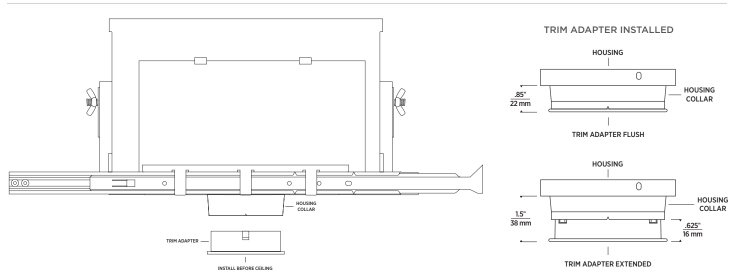


ROUND SHEET METAL (OPTIONAL FOR FLANGELESS INSTALLATION)



SQUARE SHEET METAL (OPTIONAL FOR FLANGELESS INSTALLATION)

FLANGELESS IN WOOD CEILING TRIM ADAPTER



Wood ceiling housings ("WC" designation in the ordering grid) ship with an adjustable trim adapter that inserts into the housing aperture and allows standard ELEMENT 3" flangeless trims to achieve a truly flangeless, flush ceiling appearance in special applications such as wood or stone installation. For use in new construction. Consult installation instructions regarding plenum requirements and ceiling thickness ratios.



WALL WASH

PHOTOMETRICS

3" LED Wall Wash Description:

90 CRI, 3000K

Model: High Output

Input Power (Watts): 15.1 0.98 Input Power Factor:

Absolute Luminous

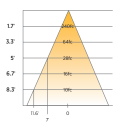
Flux (Lumens): 1288

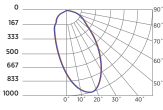
Lumen Efficacy

(Lumens per Watt): 85

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

ANGLE	O°	45°	90°
0°	694	694	694
5°	740	758	710
10°	809	797	695
15°	844	805	671
20°	836	785	632
25°	776	740	568
30°	681	680	483
35°	566	607	390
40°	457	522	303
45°	354	429	234
50°	273	339	182
55°	230	259	143
60°	190	193	108
65°	154	141	79
70°	108	99	53
75°	56	63	32
80°	33	34	15
85°	15	14	7
90°	4	3	3









WALL WASH

PROJECT INFORMATION	
JOB NAME AND INFORMATION	
FIXTURE TYPE AND QUANTITY	
NOTES	

VISUAL COMFORT & CO.

ARCHITECTURAL COLLECTION
FORMERLY KNOWN AS TECH LIGHTING

TOTAL ENER MITOTAL AS TEST ELECTRIC