FORMERLY KNOWN AS TECH LIGHTING

ELEMENT™ 4" LED

WALL WASH

The ELEMENT 4" Next Generation Wall Wash solution 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 designs.

- · 1-step static white, 2-step warm dim and tunable white
- · Even vertical and horizontal illumination of wall
- High efficacy: 76 lumens per watt
- Flangeless wood ceiling installation available



SHOWN IN FLANGED WALL WASH SQUARE

LUMEN MULTIPLIER (CRI/CCT)

ССТ	80 CRI MULTIPLIER	90 CRI MULTIPLIER
2700K	0.95	0.80
3000K	1.00	0.85
3500K	1.05	0.90

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

SPECIFICATIONS

		STATIC	WHITE		WAR	M DIM	TUNABLE WHITE		
	нідн о	UTPUT	LOW C	UTPUT	HIGH OUTPUT	HIGH OUTPUT LOW OUTPUT		HIGH OUTPUT (4000K³)	
DELIVERED LUMENS	2343	2000	1600	1319	1875	1000	1742	1550	
WATTS	29	29	17	17	29	17	28	28	
EFFICACY	76	64	84	77	64	59	62	56	
CRI	80+	90+	80+	90+		90)+		
ССТ		2700K, 300	OK, or 3500K		3000K	- 1800K	5000K - 2700K	4000K - 1800K	
COLOR CONSISTENCY		1-s	tep		2-s	tep	2-s	tep	
VOLTAGE				120V c	or 277V				
DIMMING ¹	St		ase, forward-phase, eldoLED 0-10V or E Lutron Hi-lume Ecos	DALI-2 down to 0.1%	6	%1	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 has 360° rotation. Square housing has 90° rotation increments. 45° alignment for square collar.								
CEILING APPEARANCE			Flanç	ged, flangeless, or fl	angeless in wood c	eiling			
CEILING THICKNESS		F	angeless: No ceiling		: Up to 1" ins Flangeless in w	vood ceiling: 1/2" to	2"		
CEILING APERTURE	4-1/2" ceiling cutout								
HOUSING		IC Air	tight, Non-IC Airtigl	nt, Chicago Plenum	. IC suitable up to F	R60 spray foam insu	ılation.		
CONSTRUCTION	Housing: Heavy-gauge, cold-rolled steel Trim: Die-cast aluminum								
FINISH			Trim: Antiqu	Housing: Blac ue Bronze, Black, Sa	k powder coat atin Nickel, or White	e (paintable)			
GENERAL LISTINGS				ETL Listed.	Wet Listed.				
CALIFORNIA TITLE 24	Registered	d CEC Appliance D	atabase. Can be use	ed to comply with (CEC 2019 Title 24 pa	art 6 (JA8-2016, JA	8-2019) (for 90 CRI	versions).	
L70				50,000 h	nours min				
WARRANTY ²				5 ye	ears				

Data in chart reflect 3000K/80 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. LH high output and LV max output standard phase dimming down to 5% min.

 ${\bf 2} \mbox{Visit}$ 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™ 4" LED

WALL WASH

ORDERING GRIDS

HOUSING

PRODUCT	CEILING APPEARANCE	FUNCTION	OUTPUT	HOUSING RATING	DRIVER	VOLTAGE
E4R ELEMENT 4" ROUND E4S ELEMENT 4" SQUARE	FLANGELESSF FLANGEDWC WOOD CEILING1	W WALL WASH	-LH HIGH OUTPUT, 29W2 -LO LOW OUTPUT, 17W	I IC AIRTIGHT N NON-IC AIRTIGHT C CHICAGO PLENUM	INTEGRATED DRIVERS 120V/277V UNIVERSAL PHASE/0-10V 1% (LEAVE BLANK)3 -ELD0 ELDOLED 0.1% 0-10V LINEAR4 -ELDD ELDOLED 0.1% 0-10V LOGARITHMIC4 -ELDD ELDOLED 0.1% DAL-24 -ELTD ELDOLED TUNABLE WHITE 0.1% 0-10V LINEAR5 -ELTD ELDOLED TUNABLE WHITE 0.1% COLVENSE -HLECO LUTRON HI-LUME 0.1% ECOSYSTEM4	120 VOLT (LEAVE BLANK) -277 277 VOLT
		\A/				

Trims are required and must be ordered separately.

TRIM PLASTER PLATES

PRODUCT	CEILING APPEARANCE	FUNCTION	LAMP	FINISH	PRODUCT
E4R ELEMENT 4" ROUND E4S ELEMENT 4" SQUARE	L FLANGELESS F FLANGED UP TO 1"	W WALL WASH	-827 80 CRI, 2700K, 1-STEP -830 80 CRI, 3000K, 1-STEP -835 80 CRI, 3500K, 1-STEP -927 90 CRI, 2700K, 1-STEP -930 90 CRI, 3000K, 1-STEP -935 90 CRI, 3500K, 1-STEP -WD 90 CRI, 3000K, 1-STEP -TW52 90 CRI, 5000K-2700K, TUNABLE WHITE, 2-STEP1	-Z ANTIQUE BRONZE -B BLACK -S SATIN NICKEL -W WHITE	150E4RPPLT ROUND PLASTER PLATE 150E4SPPLT SQUARE PLASTER PLATE
		W		<u>-</u>	

¹TW52 - Tunable white only available in LH high output and N non-IC housing, 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 are used to convert flanged housings into flangeless housings.

Ships standard with flangeless housings.



¹WC - Wood ceiling option accommodates flangeless trims only.

²LH - High output and standard phase dimming down to 5% min.

³Universal dimming is reverse-phase, forward-phase, TRIAC, and 0-10V. 277V is only compatible with 0-10V dimming.

⁴Lutron Hi-lume and eldoLED drivers not available in LH high output and I IC housing.

⁵ELTO, ELTD - Tunable white only available in LH high output and N non-IC housing; only available with ELTO (0-10V, linear), or ELTD (DALI-2). For 0-10V logarithmic dimming consult Quotes Department.

WALL WASH

TRIMS

FLANGED



ROUND WALL WASH



SQUARE WALL WASH

FLANGELESS



ROUND WALL WASH



SQUARE WALL WASH

See installation instruction sheet on www.techlighting.com.

FLANGELESS IN WOOD CEILING



ROUND (ANTIQUE BRONZE)



SQUARE (SATIN NICKEL)

FINISH





BLACK



SATIN NICKEL



WHITE (PAINTABLE)

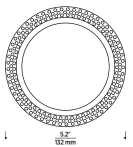
WALL WASH

HOUSING

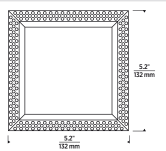


IC AIRTIGHT / NON-IC AIRTIGHT

PLASTER PLATES

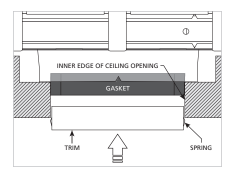


ROUND SHEET METAL MUD/PLASTER PLATE IS INCLUDED FOR FLANGELESS



SQUARE SHEET METAL MUD/PLASTER PLATE IS INCLUDED FOR FLANGELESS

FLANGELESS IN WOOD CEILING INSTALLATION

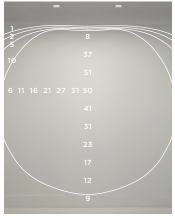


WALL WASH

The ELEMENT 4" 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 $determine\ fixture\ space\ and\ ensure\ your\ lighting\ design\ meets\ your\ needs.$

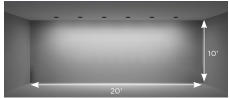
PERFORMANCE

- Delivered lumens: 2,343
- High efficacy: 76 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			2.5'- cent			- 2.5'→ n cent				
9.5	6.9	5.4	6.9	6.6	4.2	6.6	6.2	3.1	6.2			
9'	29.6	27.9	29.6	28.5	22.1	28.5	26.5	17.3	26.5			
8'	59.8	67.7	59.8	57.3	56.7	57.3	52.3	45.4	52.3			
7'	63.3	73.8	63.3	60.1	65.4	60.1	53.1	56.9	53.1			
6'	52.2	59.4	52.2	49.6	54.4	49.6	43.0	49.1	43.0			
5'	37.5	41.7	37.5	35.9	39.1	35.9	31.0	36.3	31.0			
4'	26.3	28.7	26.3	25.3	27.2	25.3	22.1	25.7	22.1			
3'	18.5	19.9	18.5	17.9	19.2	17.9	15.9	18.3	15.9			
2'	13.3	14.1	13.3	12.9	13.7	12.9	11.6	13.2	11.6			
1'	9.7	10.2	9.7	9.5	10.0	9.5	8.7	9.7	8.7			
0.5'	7.2	7.6	7.2	7.1	7.4	7.1	6.6	7.2	6.6			

HEIGHT ON WALL	3' FROM WALL											
		2.5'-			- 2.5'→ n cent			2.5'- cent				
9.5'	3.9	3.4	3.9	3.7	2.7	3.7	3.5	2.2	3.5			
9'	17.3	17.6	17.3	16.5	14.8	16.5	15.1	12.2	15.1			
8'	41.5	47.9	41.5	39.7	41.7	39.7	35.5	35.5	35.5			
7'	48.5	56.9	48.5	46.2	51.5	46.2	40.4	45.9	40.4			
6'	45.9	52.4	45.9	43.8	48.6	43.8	37.9	44.4	37.9			
5'	36.8	40.9	36.8	35.4	38.6	35.4	30.8	36.0	30.8			
4'	27.5	29.8	27.5	26.5	28.5	26.5	23.4	27.0	23.4			
3'	20.2	21.6	20.2	19.6	20.8	19.6	17.6	20.0	17.6			
2'	14.9	15.9	14.9	14.6	15.4	14.6	13.2	14.8	13.2			
1'	11.2	11.8	11.2	10.9	11.5	10.9	10.1	11.1	10.1			
0.5'	8.5	8.9	8.5	8.3	8.7	8.3	7.7	8.5	7.7			

HEIGHT ON WALL	3.5' FROM WALL										
	or	2.5'- cent			- 2.5 n cent			2.5'- cent			
9.5	2.3	2.1	2.3	2.2	1.8	2.2	2.0	1.5	2.0		
9'	11.0	11.6	11.0	10.5	10.1	10.5	9.7	8.6	9.7		
8'	29.7	34.1	29.7	28.0	30.5	28.0	26.8	26.8	26.8		
7'	37.3	43.6	37.3	35.6	40.2	35.6	33.9	36.4	33.9		
6'	38.2	43.7	38.2	36.7	40.9	36.7	35.0	37.9	35.0		
5'	33.8	37.6	33.8	32.6	35.7	32.6	31.3	33.6	31.3		
4'	27.1	29.5	27.1	26.4	28.3	26.4	25.3	26.9	25.3		
3'	20.9	22.3	20.9	20.3	21.5	20.3	19.7	20.7	19.7		
2'	15.9	16.9	15.9	15.6	16.4	15.6	15.2	15.8	15.2		
1'	12.2	12.8	12.2	12.0	12.5	12.0	11.7	12.2	11.7		
0.5	9.5	9.9	9.5	9.3	9.7	9.3	9.1	9.4	9.1		



WALL WASH

PHOTOMETRICS

Description: 4" LED Wall Wash

90 CRI. 3000K

Model: E4 LED Input Power (Watts): 32.7 0.98 Input Power Factor:

Absolute Luminous

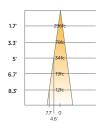
Flux (Lumens): 2039

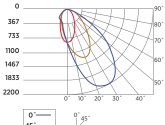
Lumen Efficacy

(Lumens per Watt): 62.3

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

ANGLE	0°	45°	90°
0°	8192	8192	8192
5°	7438	7514	7532
10°	5277	5300	5297
15°	3190	3214	3209
20°	1898	1908	1900
25°	1066	1077	1064
30°	610	626	608
35°	319	386	325
40°	161	249	162
45°	94	145	94
50°	62	77	63
55°	37	49	37
60°	25	30	25
65°	12	16	13
70°	1	7	2
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0





FORMERLY KNOWN AS TECH LIGHTING

ELEMENT™ 4" LED

WALL WASH

PROJECT INFORMATION	
OB NAME AND INFORMATION	
EIXTURE TYPE AND QUANTITY	
NOTES	

VISUAL COMFORT & CO.

ARCHITECTURAL COLLECTION

FORMERLY KNOWN AS TECH LIGHTING