ADJUSTABLE DOWNLIGHT & WALL WASH

The ELEMENT 2" Adjustable Downlight is your solution for an aesthetically minimal recessed fixture featuring a quiet ceiling and high lumen output. The Adjustable Downlight delivers on performance and adjustability including lockable and tool-free hot aiming. ELEMENT's patented high/low lamp positioning allows the LED to be positioned closer or further from the 1.4" aperture for maximum light output or to minimize glare. Complementing ELEMENT 3" and 4" fixtures, the 2" Adjustable Downlight and Wall Wash platforms offer wood ceiling installation and a convenient Remodel option with the same performance and trim options.

- 1-step for static white 2700K, 3000K, and 3500K; and 2-step for all other configurations
- Lensed and shower aperture includes Solite soft focus lens
- Lockable tool-free aiming, 0-45° tilt, 361° rotation, and high/low lamp positioning (patent protected)
- Interchangeable optics: 20°, 30°, 40°, 60°, or wall wash trim options
- · Wood ceiling and remodel installation available



SHOWN IN FLANGELESS BEVEL SQUARE

LUMEN/CBCP MULTIPLIERS

ССТ	80 CRI MULTIPLIER	90 CRI MULTIPLIER
2200K	_	0.51
2400K	_	0.71
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			WARM DIM	TUNABL	E WHITE
	HIGH	OUTPUT	LOW C	UTPUT	LOW OUTPUT	HIGH OUTPUT (5000K)	HIGH OUTPUT (4000K)
DELIVERED LUMENS	1500	1250	1163	930	850	919	830
WATTS	17	17	12	12	12	16	16
EFFICACY	88	73	97	77	71	57	52
CRI	80+	90+	80+	90+		90+	
СВСР			20° - 5,136 30°	° - 4,644 40° - 3,0	050 60° - 1,764		
ССТ		2200K, 2400K, 2700	OK, 3000K, or 3500k		3000K-1800K	5000K-2700K	4000K-1800K
COLOR CONSISTENCY		1-step (2-step fo	r 2200K, 2400K)			2-step	
VOLTAGE				120V or 277V			
DIMMING ¹		Standard reverse-phase, forward-phase, TRIAC, and 0-10V dimming down to 1% eldoLED 0-10V or DAL eldoLED 0-10V or DALI-2 down to 0.1% Lutron Hi-lume EcoSystem down to 0.1% down to 0.1%					
POWER SUPPLY		Constant current driver with +.9 power factor and +80% efficiency					
OPTICS			20°, 3	30°, 40°, 60°, or wall	wash		
ADJUSTABILITY			-45° tilt, high/low po housing has 90° rot		-		
CEILING APPEARANCE			Flanged, flan	ngeless, flangeless in	wood ceiling		
CEILING MOUNT CEILING THICKNESS		Flanged, flangeless: 3/8" to 2" Flangeless in wood ceiling: 1/2" to 2" Note: Tilt restricted in thicker ceilings. Not for use with T-grid (acoustic tile)					
HOUSING MOUNT CEILING THICKNESS		T-grid/flanged: Up to 1"					
CEILING APERTURE		2-3/4" ceiling cutout					
HOUSING	Sauna/s	IC Airtight, Chicago Plenum. IC suitable up to R60 spray foam insulation. Sauna/steam-room use available only with combination of H shower trim, LO low output housing, and I IC housing rating.					ng rating.
CONSTRUCTION		Н	ousing: Heavy-gauge	e, cold-rolled steel T	rim: Die-cast aluminu	ım	
FINISH		Housing: Black	powder coat Trim:	Antique Bronze, Blac	k, Satin Nickel, or W	hite (paintable)	
GENERAL LISTINGS			ETL Listed. Damp	Location. Shower v	ersion Wet Listed.		
CALIFORNIA TITLE 24	Registe	red CEC appliance da	tabase. Complies wit	h CEC 2019 Title 24	Part 6 (JA8-2016, JA	8-2019) (for 90 CRI	versions).
L70				50,000 hours min			
WARRANTY ²				5 years			

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.

 ${f 2}$ Visit visual comfort.com for specific warranty limitations and details.



ADJUSTABLE DOWNLIGHT & WALL WASH

ORDERING GRIDS

HOUSING

PRODUCT	CEILING APPEARANCE	LAMP	CRI/C	СТ	BEAM SPREAD	FUNCTION	HOUSING RATING	DRIVER
E2R ELEMENT 2" ROUND E2S ELEMENT 2" SQUARE	L FLANGELESS (CEILING MOUNT)1 F FLANGED (CEILING MOUNT)1 WC WOOD CEILING (CEILING MOUNT)1,2	-LH HIGH OUTPUT, 17W4 -LO LOW OUTPUT, 12W5	827 830 835 922 924 927	80 CRI, 2700K, 1-STEP 80 CRI, 3000K, 1-STEP 80 CRI, 3500K, 1-STEP 90 CRI, 2200K, 2-STEP 90 CRI, 2400K, 2-STEP 90 CRI, 2700K, 1-STEP	20 20° 30 30° 40 40° 60 60°	A ADJUSTABLE ⁸	I IC AIRTIGHT C CHICAGO PLENUM	INTEGRATED DRIVERS 120V/277V UNIVERSAL PHASE/O-10V 1% (LEAVE BLANK)9 REMOTE DRIVERS 120V/277V10 -ELDO ELDOLED 0.1% 0-10V LINEAR
	T T-GRID/FLANGED (HOUSING MOUNT)3		930 935 9WD	90 CRI, 2700K, I-STEP 90 CRI, 3500K, I-STEP 90 CRI, 3500K, I-STEP 90 CRI, 3000K-1800K, WARM DIM, 2-STEP6 90 CRI, 5000K-2700K,				-ELDOA ELDOLED 0.1% 0-10V LOGARITHMIC -ELDD ELDOLED 0.1% 0-10V LOGARITHMIC -ELTO ELDOLED TUNABLE WHITE 0.1% 0-10V LINEAR? -ELTD ELDOLED TUNABLE WHITE 0.1% DALI-2? -HLECO LUTRON HI-LUME 0.1% ECOSYSTEM
		_		TUNABLE WHITE, 2-STEP7 90 CRI, 4000K-1800K, TUNABLE WHITE, 2-STEP7		A		

Trims are required and must be ordered separately.

For dimming details, refer to dimmer compatibility chart.

1L, F, WC - For max 2" ceiling thickness, mechanism and collar are field assembled to the ceiling, per instructions.

2WC - Wood ceiling accommodates flangeless trims only.

3T - For max 1" ceiling thickness, mechanism and collar are factory assembled to the housing; trim extender collar is required for ceiling thicknesses greater than 0.500".

4LH - High output available for Wet Rated. Not rated for sauna/steam-room.

5LO - Sauna/steam-room use available only with combination of H shower trim, LO low output housing, and I IC housing rating.

69WD - Only available low output.

79TW52/9TW41 - 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.

8A - Adjust to 15° tilt for wall wash application, 30° beam spread optimal.

 ${\bf 9} \\ \text{Universal dimming is reverse-phase, forward-phase, TRIAC, and 0-10V dimming. 277V is only compatible with 0-10V dimming. 277V is only compat$

10Remote driver ships with $4" \times 8" \times 1.8"$ black enclosure for remote location mounting.

TRIM

PRODUCT	CEILING APPEARANCE	STYLE	APERTURE	FINISH
E2R ELEMENT 2" ROUND E2S ELEMENT 2" SQUARE	L FLANGELESS¹ F FLANGED² F6 FLANGED TRIM EXTENDER, 0.500" - 0.625" CEILING THICKNESS³ F7 FLANGED TRIM EXTENDER, 0.625" - 0.750" CEILING THICKNESS³ F8 FLANGED TRIM EXTENDER, 0.750" - 0.875" CEILING THICKNESS³ F1 FLANGED TRIM EXTENDER, 0.875" - 1.000" CEILING THICKNESS³	B BEVEL F FLAT W WALL WASH4	-O NO LENS -H SHOWER5.6 -L LENSED6 -W WALL WASH (LENSED)4	Z ANTIQUE BRONZE B BLACK S SATIN NICKEL W WHITE (PAINTABLE)

 $¹_{\text{L}}$ - For use with L flangeless or WC wood ceiling housing option.

5H - Sauna/steam-room use available only with combination of H shower trim, LO low output housing, and I IC housing rating. Shower lens includes a gasket.

6H, L - Lensed products come with Solite Soft Focus lens.

LENSES/I	LOUVERS	REPLACEMENT OF	PTICS	APERTURE SHIELD FOR CEILING THICKER THAN 1"			PLASTER PLATES	
PRODUCT	TYPE	PRODUCT	BEAM SPREAD	PRODUCT	CEILING APPEARANCE	FINISH	PRODUCT	
мос	GG PLAIN GLASS SF SOFT FOCUS LL LINEAR SPREAD EC EGGCRATE LOUVER LS1 "LONG SNOOT LS12 1/2" LONG SNOOT	353LEDGATOPT	20 20° 30 30° 40 40° 60 60°	E2R ELEMENT 2" ROUND E2S ELEMENT 2" SQUARE	AC APERTURE COLLAR FOR UP TO 2" THICK CEILINGS	B BLACK	150E2RCL 150E2SCL-A	2" PLASTER PLATE ROUND SHEET METAL 2" PLASTER PLATE SQUARE SHEET METAL
МОС		353LEDGATOPT			AC	<u>B</u>		

 1 Lenses/louvers mounted to lamp assembly only (max 2).

Plaster plates are used to convert flanged housings into flangeless housings. Ships standard with flangeless housings.

²F - If used with T-grid/flanged (T) style housing, flanged trims work for 0.500" ceiling thickness without trim extenders.

³F6/F7/F8/F1 - For use with T-grid/flanged (T) style housing and ceiling thickness greater than 0.500".

 $^{4 \}mbox{W}$ - Wall wash style trim (W) requires wall wash lensed aperture (W).

ADJUSTABLE DOWNLIGHT & WALL WASH

TRIMS

FLANGED 1.4"



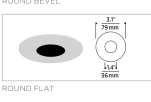


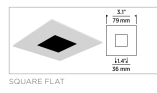


2.5" 64 mm

1.4" 36 mm







79 mm







3.1" 79 mm 1.6"

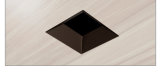






FLANGELESS IN WOOD CEILING









SHOWN IN ANTIQUE BRONZE

See installation instruction sheet on visualcomfort.com.

LENS OPTION

ROUND WALL WASH





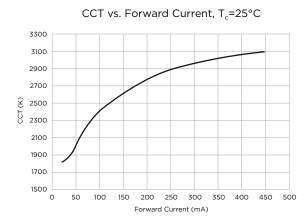




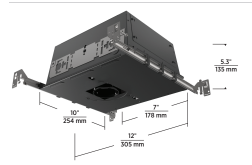
SHOWN WITH AND WITHOUT A LENS

ADJUSTABLE DOWNLIGHT & WALL WASH

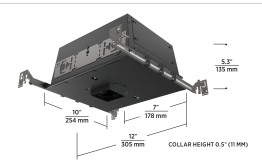
WARM DIM CURVE



HOUSING



IC AIRTIGHT/ CHICAGO PLENUM FLANGED / WOOD CEILING / FLANGELESS CEILING MOUNT

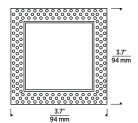


IC AIRTIGHT / CHICAGO PLENUM T-GRID / FLANGED HOUSING MOUNT

MUD/PLASTER PLATES



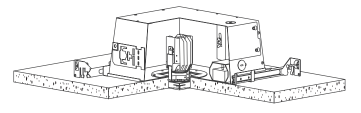
ROUND SHEET METAL MUD/PLASTER PLATE IS INCLUDED FOR FLANGELESS INSTALLATION

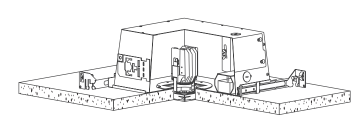


SQUARE SHEET METAL MUD/PLASTER PLATE IS INCLUDED FOR FLANGELESS INSTALL ATION

ADJUSTABLE DOWNLIGHT & WALL WASH

FLANGED/FLANGELESS/WOOD CEILING - CEILING MOUNTED COLLAR



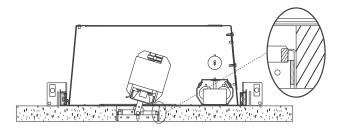


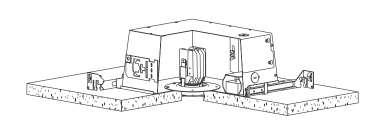
Ceiling Mounted Collar

- Flanged, flangeless or flangeless in wood ceiling (see instructions)
- · Compatible with drywall, wood

- Not compatible with T-Grid (Acoustic Tile)
- Optimizes lamp position regardless of ceiling thickness
- · Allows install in up to 2" ceiling thickness

T-GRID/FLANGED - HOUSING MOUNTED COLLAR





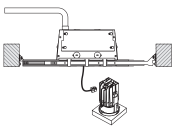
Housing Mounted Collar

- · Flanged only
- · Compatible with T-Grid (Acoustic Tile), drywall, wood
- For 1" ceiling thickness max

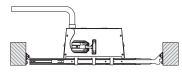
When ordering the T-Grid/Flanged with Housing Mounted Collar, please order trim extender for ceiling thicknesses greater than 0.5" and for use up to 1" thickness (max). Please consult instruction sheet.

FLANGELESS IN WOOD CEILING INSTALLATION

READ INSTALLATION INSTRUCTIONS THOROUGHLY PRIOR TO INSTALL

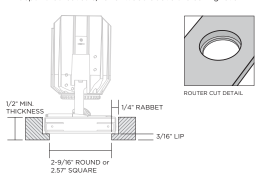


PLACE LIGHT MODULE INTO HOUSING BEFORE CEILING ASSEMBLY

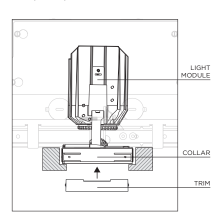


Use a 2-9/16" hole saw (round) or mill a 2.57" square opening in the wood. The wood must be at least 1/2" thick for the trims to hold firmly in place.

Use a 1/4" rabbet router bit to create a larger opening on the top side of the wood. The rabbet must cut to a depth that leaves 3/16" of wood above the ceiling level.



Align the trim with the inner edge of the collar. Push the trim into the collar so that it snaps into place.



ADJUSTABLE DOWNLIGHT & WALL WASH

ELEMENT Specular Reflectors reduce glare while creating a clean, quiet ceiling appearance. 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 2" trims and housings.

- Can be easily installed or removed
- Assembles to existing ELEMENT 2" trim
- Compatible with fixed and adjustable housings

COMPATIBLE TRIMS	NON-SLOTTED FOR FIXED ¹		SLOTTED FOR ADJUSTABLE	
2" round, flanged, bevel		E2TREFNS3B		E2TREFS4B
2" round, flanged, flat		E2TREFNS2B		E2TREFS3B
2" round, flangeless, bevel		E2TREFNS3B		E2TREFS4B
2" round, flangeless, flat		E2TREFNS2B		E2TREFS3B
2" square, flangeless, bevel		E2TREFNS1B		E2TREFS2B
2" square, flanged, bevel		E2TREFNS1B ²		E2TREFS2B ²



May require lamp to be placed in high position.

Not available for ELEMENT 2" square flat trims.

Not compatible with lensed trims.

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

2Not compatible with flanged trim extenders F6, F7, F8, F1.

ORDERING GRIDS

E2 TRIM MOUNTED REFLECTORS¹

PRODUCT	STYLE	FINISH
E2TREF	NS1 NON-SLOTTED NS2 NON-SLOTTED NS3 NON-SLOTTED S2 SLOTTED S3 SLOTTED S4 SLOTTED	B ANODIZED BLACK
E2TREF		В

¹Not compatible with lensed trims. Reflectors are placed on top of the inside of the trim or affixed via screws (only if provided).



BELOW CEILING VIEW



SHOWN MOUNTED TO TRIM



REFLECTOR ONLY

ADJUSTABLE DOWNLIGHT & WALL WASH

PHOTOMETRICS

Description: 2" LED Module

20° Beam, 0° Tilt 80 CRI, 3000K

Model: E2 Adjustable

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

High Output

Input Power (Watts): 18.7
Input Power Factor: 0.98

Absolute Luminous

Flux (Lumens): 1206

Lumen Efficacy

(Lumens per Watt): 64.5

Description: 2" LED Module

30° Beam, 0° Tilt 80 CRI, 3000K

Model: E2 Adjustable

High Output

Input Power (Watts): 18.7
Input Power Factor: 0.98

Absolute Luminous

Flux (Lumens): 1414

Lumen Efficacy

(Lumens per Watt): 75.5

Description: 2" LED Module

40° Beam, 0° Tilt 80 CRI, 3000K

Model: E2 Adjustable

High Output

Input Power (Watts): 18.7
Input Power Factor: 0.98

Absolute Luminous

Flux (Lumens): 1565

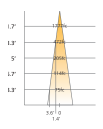
Lumen Efficacy

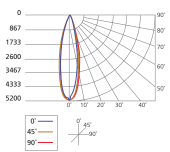
(Lumens per Watt): 83.7

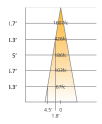
ANGLE	0°	45°	90°
0°	5136	5136	5136
5°	4054	4347	4616
10°	2654	2956	3278
15°	1383	1756	1896
20°	627	878	924
25°	249	326	393
30°	81	128	151
35°	24	65	50
40°	6	30	12
45°	3	6	4
50°	1	2	2
55°	1	1	1
60°	0	1	0
65°	0	1	0
70°	0	1	0
75°	0	1	0
80°	0	0	0
85°	0	0	0
90°	0	0	0

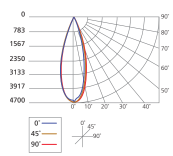
ANGLE	0°	45°	90°
O°	4644	4644	4644
5°	4184	4322	4434
10°	3249	3454	3698
15°	1948	2286	2488
20°	933	1178	1304
25°	342	428	544
30°	87	161	176
35°	27	68	52
40°	7	27	12
45°	2	5	4
50°	1	2	1
55°	0	1	0
60°	0	1	0
65°	0	1	0
70°	0	0	0
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0

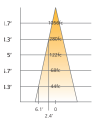
ANGLE	0°	45°	90°
O°	3050	3050	3050
5°	2774	2892	2971
10°	2436	2549	2701
15°	1847	2085	2260
20°	1188	1460	1594
25°	571	776	959
30°	216	353	411
35°	84	142	154
40°	30	53	55
45°	11	18	20
50°	1	7	4
55°	0	2	0
60°	0	0	0
65°	0	0	0
70°	0	0	0
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0

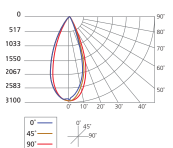












ADJUSTABLE DOWNLIGHT & WALL WASH

PHOTOMETRICS

Model:

2" LED Module Description:

60° Beam, 0° Tilt 80 CRI, 3000K E2 Adjustable

High Output

Input Power (Watts): 18.7 Input Power Factor:

Absolute Luminous

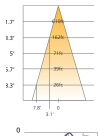
1382 Flux (Lumens):

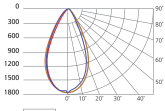
Lumen Efficacy

(Lumens per Watt): 73.7

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

ANGLE	0°	45°	90°
0°	1764	1764	1764
5°	1667	1724	1721
10°	1562	1612	1629
15°	1380	1445	1483
20°	1109	1233	1235
25°	718	921	923
30°	442	638	542
35°	310	377	350
40°	208	239	238
45°	83	142	139
50°	1	70	26
55°	1	6	1
60°	0	1	0
65°	0	0	0
70°	0	1	0
75°	0	0	0
80°	0	0	0
85°	0	0	0
90°	0	0	0









ADJUSTABLE DOWNLIGHT & WALL WASH

PROJECT INFORMATION
JOB NAME AND INFORMATION
FIXTURE TYPE AND QUANTITY
NOTES

VISUAL COMFORT & CO.

ARCHITECTURAL COLLECTION

