ADJUSTABLE DOWNLIGHT

The Element 4" Pro Series Adjustable Downlight features full adjustability with lockable, tool-free hot aiming, including patented high/low lamp positioning. Engineered with a precision diffuser and Solite Soft Focus lens that eliminates hot spots, direct visibility into the housing, and delivers a clean aperture and ceiling aesthetic. Complementing the Element 4" Pro Series Fixed downlight, the Adjustable is offered in a variety of options, including output, beam spreads and the choice of Static White, Warm Dim or Tunable White to complete any commercial installation.

- · 1-step static white, 2-step warm dim and tunable white
- · Solite Soft Focus Lens plus diffuser standard
- Tool-free aiming/locking: 0-40° tilt, 361° rotation
- · Patented high/low lamp positioning
- Lutron/eldoLED options



SHOWN IN FLANGED BEVEL 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	WARM DIM TUNABLE WHITE			E WHITE	
WATTAGE	Lumens Efficacy		Lumens	Lumens Efficacy		Efficacy	
8W	675	84	551	70	464	58	
12W	990	83	826	70	697	58	
17W	1350	79	1170	69	987	58	
24W	1800	75	1569	65	1393	58	
29W	2430	84	2137	69	1800	62	
36W	2880	2880 80		NA		Α	
CRI	80+, 90+		90+		90+		
ССТ	2700K, 3000K, 3	500K, or 4000K	3000K	- 1800K	4000K - 1800K or 5000K - 2700K		
COLOR CONSISTENCY	1-si	tep	2-s	tep	2-step		
VOLTAGE			120V c	r 277V			
DIMMING ¹	Standard reverse-phase, forward-phase, TRIAC, and 0-10V dimming down to 1% or 5%+ depending on wattage EldoLED 0-10V or DALI-2 down to 0.1% Lutron Hi-lume EcoSystem down to 0.1%			EldoLED 0-10V or DALI-2 down to 0.1%			
POWER SUPPLY		Constant current driver with +.9 power factor and +80% efficiency					
BEAM SPREAD	18°, 25°, 40°, or 60°						
ADJUSTABILITY	0-40° tilt, 361° rotation, high/low lamp positioning, 45° collar rotation						
CEILING APPEARANCE	Flanged, flangeless, flangeless in wood ceiling						
CEILING THICKNESS	Flanged: Up to 2-1/2" Flangeless: No ceiling thickness limitations Flangeless in wood ceiling: No ceiling thickness limitations Note: Thicker ceilings impact light cut off				ons		
CEILING APERTURE	4-1/2" ceiling cutout						
HOUSING	IC Airtight, Non-IC Airtight, or Chicago Plenum, IC suitable up to R60 spray foam insulation						
CONSTRUCTION	Housing: Heavy-gauge, cold-rolled steel Trims: Die-cast aluminum						
FINISH	Housing: Black powder coat Trim: Select finish options for bevel and flange separately: White, Black, or Haze Silver				łaze Silver		
GENERAL LISTINGS			ETL Listed. Da	amp Location.			
CALIFORNIA TITLE 24	Registered C	CEC Appliance Database	e. Complies with CEC 201	19 Title 24 Part 6 (JA8-2	016, JA8-2019) (for 90 (CRI versions).	
L70			50,000 h	nours min			
WARRANTY ²		5 years					

Data in chart reflects 3000K/80CRI values unless noted. Lumen values are delivered lumens, not source lumens.

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

Ordering grids available on page 2.

1See visualcomfort.com for dimmer compatibility.

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



ADJUSTABLE DOWNLIGHT

ORDERING GRIDS

HOUSING

SERIES ROUND F F LANGED (675 LMS)2 835 80 CRI, 3500K, 1-STEP 2 25° N NON-IC AIRTIGHT U E4PS ELEMENT 4" PRO WC WOOD CEILING1 -L12 12W 840 80 CRI, 4000K, 1-STEP 4 40° C C CHICAGO PLENUM 1 SERIES SQUARE SERIES SQUARE (990 LMS) 927 90 CRI, 2700K, 1-STEP 6 60° E EMERGENCY -ELDO E	R VOLTAGE	
(1350 LMS) 935 90 CRÍ, 3500K, 1-STEP (NON-IC AIRTIGHT/ - ELDOA E (1800 LMS) (TED DRIVERS 120V/277V UNIVERSAL PHASE/0-10V 1.5% (LEAVE BLANK)6 -2 277 VOLT ELDOLED 0.1% 0-10V LINEAR ELDOLED 0.1% 0-10V LOGARITHMIC ELDOLED 0.10 ADLI-2 ELDOLED TUNABLE WHITE 0.1% 0-10V LINEAR4 ELDOLED TUNABLE WHITE 0.1% DALI-24 LUTRON HI-LUME 0.1% ECOSYSTEM7	E BLANK)

Trims are required and must be ordered separately.

Output lists nominal wattage and lumens at 3000K/80CRI, actual wattage and lumens may vary slightly.

1WC - Wood ceiling accommodates Flangeless trims only. For flanged trims in a wood ceiling use standard flanged housing.

2LO8 - Dimming performance with standard universal phase/0-10V driver varies dramatically from <1% to >10% depending on the dimmer; please refer to dimmer compatibility chart.

3L36 - Output available non-IC/CP only. Not available with HLECO driver. Not available with WD31 warm dim or TW52/TW41 tunable white.

4 TWS2/TW41 - Tunable white available with ELTO (0-10V, linear) or ELTD (DALI-2) only. For 0-10V logarithmic dimming consult Quotes Department.

5E - Emergency battery backup housing available in E4NGEMH housing only.

6Universal dimming is reverse-phase, forward-phase, TRIAC, and 0-10V. 277V is only compatible with 0-10V dimming. The standard universal phase/0-10V driver dims to 1% with L12 and L17, and to 5% with L08, L24, L29 and L36. Dimming performance varies by dimmer; please refer to dimmer compatibility chart.

7HLECO - Lutron EcoSystem available IC only for L08, L12, and L17 output. Available with WD31 warm dim only for L12 and L17 output. Not available for L36 output.

TRIM						REPLACEMENT OPTICS		PLASTER PLATES		
PRODUCT	CEILING APPEARANCE	STYLE	FUNCTION	BEVEL FINISH	FLANGE FINISH	PRODUCT	BEAM SPREAD	PRODUCT		
E4PR ELEMENT 4" PRO SERIES ROUND E4PS ELEMENT 4" PRO SERIES SQUARE	L FLANGELESS F FLANGED F15 FLANGED 1.1"-1.5" CEILING THICKNESS F20 FLANGED 1.6"-2.0" CEILING THICKNESS F25 FLANGED 2.1"-2.5"	R REGRESS (1.0")	A ADJUSTABLE	-W WHITE -B BLACK -HS HAZE SILVER	FLANGELESS ONLY (LEAVE BLANK) W WHITE B BLACK	353E4LEDCOPT	18 18° 25 25° 40 40° 60 60°	150E4SPPLT	ROUND PLASTER PLATE SQUARE PLASTER PLATE	
	CEILING THICKNESS	R	<u>A</u>					convert flang into flangeles Ships standa flangeless ho	ged housings ss housings. rd with	

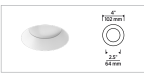


ADJUSTABLE DOWNLIGHT

TRIMS

ROUND

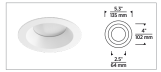
SQUARE

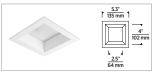




FLANGELESS

FLANGELESS





FLANGED

FINISH OPTIONS

NO FLANGE

WHITE FLANGE

BLACK FLANGE







HAZE SILVER BEVEL

WHITE FLANGE, HAZE SILVER BEVEL

BLACK FLANGE, HAZE SILVER BEVEL







BLACK BEVEL

WHITE FLANGE, BLACK BEVEL

BLACK FLANGE, BLACK BEVEL







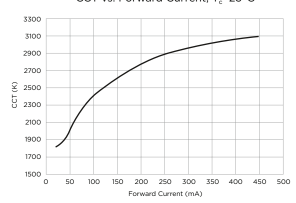
WHITE BEVEL

WHITE FLANGE, WHITE BEVEL

BLACK FLANGE, WHITE BEVEL

WARM DIM CURVE

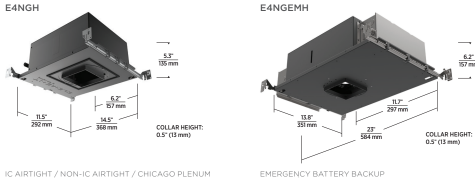
CCT vs. Forward Current, T_c=25°C



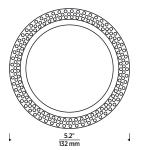


ADJUSTABLE DOWNLIGHT

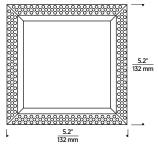
HOUSINGS



PLASTER PLATES

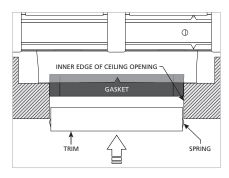


ROUND SHEET METAL MUD/PLASTER PLATE IS INCLUDED FOR FLANGELESS INSTALLATION



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

FLANGELESS IN WOOD CEILING INSTALLATION



ADJUSTABLE DOWNLIGHT

PROJECT INFORMATION
JOB NAME AND INFORMATION
FIXTURE TYPE AND QUANTITY
NOTES

VISUAL COMFORT & CO.

ARCHITECTURAL COLLECTION
FORMERLY KNOWN AS TECH LIGHTING

TOTAL ENERGY AND TEST ELECTRIC