#### WALL WASH DOWNLIGHT

The Element 4" Pro Series Wall Wash sets a new standard for best-in-class performance. Creating a beautifully uniform high output flood of light without scalloping or hot spots. With even illumination from top to bottom of the wall, the Element 4" Pro Series Wall Wash complements the Element 4" Pro Series Fixed and Adjustable downlights for any commercial space and is available in a variety of options, including output and the choice of static white, warm dim or tunable white.

- · Luminit turning film, two directions
- · Even vertical and horizontal illumination of wall
- High efficacy output: >76 lumens per watt (static white)
- 2-step standard
- Standard TRIAC/ELV dimming down to 1%
- · Lutron/eldoLED options



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	WARM DIM TUNABLE WHITE			E WHITE	
HOUSING (RATING)	Wattage	Lumens	Efficacy	Lumens	Efficacy	Lumens	Efficacy	
	8W	753	92	471	60	400	50	
E4PH	12W	1129	88	706	60	600	50	
(IC/NIC/CP)	17W	1600	84	1000	59	850	50	
	24W	2033	80	1271	59	1080	45	
E4NGH (IC/NIC/CP)	29W	2343	76	1875	60	1594	55	
CRI		80+,	90+	90	)+	90+		
сст		2700K, 3000K, 3500K, or 4000K		3000K - 1800K		5000K - 2700K		
COLOR CONSISTENCY	Y	2-s	tep	3-s	tep	2-step		
VOLTAGE				120V o	r 277V			
DIMMING <sup>1</sup>		Lutron has placed	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 has placed their LTEA (2-Wire) and 0.1% PEQ eco drivers on indefinite hold. rase consult Factory for alternative Lutron drivers (e.g. LDE 1%) or other driver solutions.			EldoLED 0-10V or DALI-2 (down to 0.1%)		
POWER SUPPLY			Constant current driver with +.9 power factor and +80% efficiency					
ADJUSTABILITY				361° rotation, 45	s° collar rotation			
CEILING APPEARANC	E			Flanged, flangeless, or fl	angeless in wood ceiling	ss in wood ceiling		
CEILING THICKNESS		Fla	ngeless: No ceiling thick	Flanged: Up to 1" ckness limitations   Flangeless in wood ceiling: No ceiling thickness limitations			ons	
CEILING APERTURE				4-1/2" ceiling cutout				
HOUSING			IC Airtight, Non-IC Air	Airtight, or Chicago Plenum. IC suitable up to R60 spray foam insulation.				
CONSTRUCTION			Housing:	ing: Heavy-gauge, cold-rolled steel   Trims: Die-cast aluminum				
FINISH			F	Housing: Black powder coat   Trim: White, or Black				
GENERAL LISTINGS			ETL Listed. Damp Location.					
CALIFORNIA TITLE 24	1	Registered C	CEC Appliance Database	ase. Complies with CEC 2019 Title 24 Part 6 (JA8-2016, JA8-2019) (for 90 CRI versions).			CRI versions).	
L70				50,000 h	ours min			
WARRANTY <sup>2</sup>				5 ye	ears			

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.

<sup>1</sup>See visualcomfort.com for dimmer compatibility.

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



#### WALL WASH DOWNLIGHT

#### ORDERING GRIDS

#### HOUSING

PRODUCT	CEILING APPEARANCE	OUTPUT	FUNCTION	HOUSING RATING	DRIVER	VOLTAGE
E4PR ELEMENT 4" PRO SERIES ROUND E4PS ELEMENT 4" PRO SERIES SQUARE	L FLANGELESS F FLANGED WC WOOD CEILING <sup>1</sup>	-L08 8W (750 LMS)2 -L12 12W (1100 LMS) -L17 17W (1600 LMS) -L24 24W (2000 LMS) -L29 29W (2300 LMS)	<b>W</b> WALL WASH	I IC AIRTIGHT  N NON-IC AIRTIGHT  C CHICAGO PLENUM	INTEGRATED DRIVERS 120V/277V  UNIVERSAL PHASE/O-10V 1% (LEAVE BLANK)³  -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 LINEAR⁴ -ELTD ELDOLED TUNABLE WHITE 0.1% DALI-24	120 VOLT (LEAVE BLANK) -2 277 VOLT
		-	W			

See driver and wattage housing compatibility chart below for information on IC and non-IC options.

Trims are required and must be ordered separately.

Hanger bars not included with smaller E4PH Housing. Order separately if required.

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.

2L08 - 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.

3 Universal 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, and L29. Dimming performance varies by dimmer: please refer to dimmer compatibility chart.

4ELTO/ELTD - Tunable white TW52 available with -ELTO (0-10V, linear) or ELTD (DALI-2) only. For 0-10V logarithmic dimming consult Quotes Department.

#### TRIM/LIGHT MODULE

PRODUCT	CEILING APPEARANCE	FUNCTION	CRI/CCT	FINISH
E4PR ELEMENT 4" PRO SERIES ROUND E4PS ELEMENT 4" PRO SERIES SQUARE	L FLANGELESS F FLANGED	w wall wash	-830 80 CRI, 3000K, 2-STEP -835 80 CRI, 3500K, 2-STEP -840 80 CRI, 4000K, 2-STEP -927 90 CRI, 2700K, 2-STEP -930 90 CRI, 3000K, 2-STEP -935 90 CRI, 3500K, 2-STEP -940 90 CRI, 4000K, 2-STEP -940 90 CRI, 4000K, 2-STEP -TW52 90 CRI, 5000K-1800K, WARM DIM, 3-STEPI -TW52 90 CRI, 5000K-2700K, TUNABLE WHITE, 2-ST	-W WHITE -B BLACK

<sup>1</sup>TW52 - Tunable white for use with ELTO (0-10V, linear) or ELTD (DALI-2) Housings only. For 0-10V logarithmic dimming or TW41 4000K-1800K consult Quotes Department.

#### DRIVER AND WATTAGE HOUSING COMPATIBILITY CHART

		WATTAGE					
ITEM		E4PH HOUSING				E4NG HOUSING	
NUMBER	DESCRIPTION	L08	L12	L17	L24	L24	L29
	STANDARD REVERSE-PHASE, FORWARD-PHASE, AND TRIAC 1% OR 5%+ DEPENDING ON WATTAGE	IC	IC	IC	NON-IC	IC	IC
-010	0-10V DIMMING 1% OR 5%+ DEPENDING ON WATTAGE	IC	IC	IC	NON-IC	IC	IC
-ELDO	ELDOLED 0.1% 0-10V LINEAR	IC	IC	IC	NON-IC	IC	IC
-ELDOA	ELDOLED 0.1% 0-10V LOGARITHMIC	IC	IC	IC	NON-IC	IC	IC
-ELDD	ELDOLED 0.1% DALI-2	IC	IC	IC	NON-IC	IC	IC
-ELTO	ELDOLED TUNABLE WHITE 0.1% 0-10V LINEAR	IC	IC	IC	NON-IC	IC	IC
-ELTD	ELDOLED TUNABLE WHITE 0.1% DALI-2	IC	IC	IC	NON-IC	IC	IC

#### HANGER BARS

Lutron has placed their LTEA (2-Wire) and 0.1% PEQ eco drivers on

indefinite hold. Please consult Factory for alternative Lutron drivers

INGBAR HANGER BAR SET	-S STANDARD
	-E ECONOMY
	-N NARROW
	-P PREMIUM1
INGBAR	-

Hanger bars can be extended from 14" to 24" unless otherwise noted.

1P - Premium hanger bar set has a standard extended length from 10"-24".

To extend to 36", order two sets per fixture and ioin together.

To extend to 48", order three sets per fixture and ioin together.

#### PLASTER PLATES

150E4RPPLT	ROUND PLASTER PLATE
150E4SPPLT	SQUARE PLASTER PLATE
30L-311 L1	SQUARET EASTERT EATE

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

Ships standard with flangeless housings.

#### WALL WASH DOWNLIGHT

TRIMS

#### ROUND SQUARE









FLANGELESS

FINISH OPTIONS

#### FLANGELESS FLANGED









WHITE

BLACK

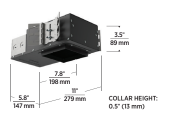
VV III II II

BLACK

#### WALL WASH DOWNLIGHT

#### HOUSINGS





IC AIRTIGHT / NON-IC AIRTIGHT / CHICAGO PLENUM (UP TO 24W)

# E4NGH 5.3° 135 mm 14.5° 292 mm COLLAR HEIGHT: 0.5° (13 mm)

IC AIRTIGHT / NON-IC AIRTIGHT / CHICAGO PLENUM (29W)

#### HANGER BARS

#### STANDARD



ECONOMY



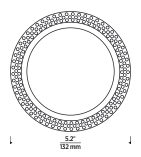
NARROW



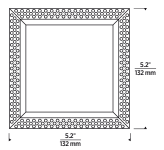
PREMIUM



#### PLASTER PLATES

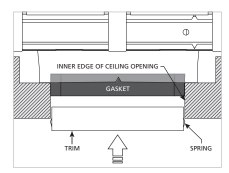


ROUND SHEET METAL MUD/PLASTER PLATE IS INCLUDED FOR FLANGELESS INSTALLATION



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

#### FLANGELESS IN WOOD CEILING INSTALLATION



#### WALL WASH DOWNLIGHT

PROJECT INFORMATION
JOB NAME AND INFORMATION
FIXTURE TYPE AND QUANTITY
NOTES

VISUAL COMFORT & CO.

ARCHITECTURAL COLLECTION
FORMERLY KNOWN AS TECH LIGHTING

TOKHERET KNOWN AS TECH EIGHTING