

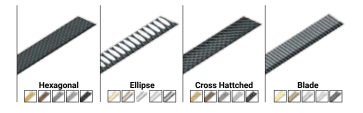


TB-SG



2" PROFILES

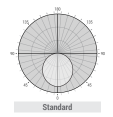
4" PROFILES

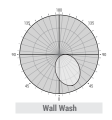


FEATURES

FLEX Architectural LED Recessed Linear delivers flexibility, with straight runs to complex 90° turns. Available in small standard profiles of 2" and 4", or custom lengths, it accommodates drywall or T-bar installations, with fully illuminated corners to provide seamless, continuous lengths of light. A unique design with easy snap-in lens that compliments corporate offices, educational, commercial, and retail spaces.

LUMENS PER FOOT	500, 750, 1000, 1250, 1500, 2000 or Custom
CCT & DYNAMIC PLATFORMS	27K, 30K, 35K, 40K, 50K, Tunable White, Dims to Warm, RGB + White
CRI	85+ Standard, 90+
COLOR QUALITY	3 Step MacAdam Ellipses (+85), 2 Step MacAdam Ellipses (+90)
WIDTHS	2", 4"
LENGTHS	2', 4', 6', 8', Continuous with 1" Increments
DISTRIBUTION PATTERNS	Standard, Wall Wash
CONFIGURATION PATTERNS & LENGTHS	Single, Continuous, Square, Rectangular, L-Shape, Custom with 90, 60, or 45° Angles
MOUNTING	Ceiling, Wall, Wall to Ceiling Recessed Trim, Recessed Trimless
FINISH	WH (White), BK (Black), SI (Silver), Custom RAL
DIMMING & CONTROLS	0-10V Flicker Free 1% Dimming Standard (DIM10), LUTH, ELDO10.1-LIN, ELDODMX.1, DALI.1, DIMTR, DIM10-0-Off POE, ELDO10-LOG, BLE, XSR, DIM10-AUX
EMERGENCY	10W - Up to 1000L Output 20W - Up to 2000L Output EMG-LED-G2-10W-SDT - Self Diagnostic (Consult Factory) GTD-UL924, 0-EMG-C
LIFETIME	L70>60,000-hour reported lifetime L70>200,000-hour calculated lifetime
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21























OPTICS & PERFORMANCE

Fabricated from 20-gauge aluminum, with mitered corners, and post-painted with 95% reflective premium paint. The optical system delivers high efficiency LED light that passes through a high-quality acrylic lens for optimal distribution patterns, creating a glare-free and even distribution. D istribut ions include Direct Downlight, Wall Wash, Blade Louver, Ellipse Louver, Cross Hatched Louver, Hexagonal Louver, with zero light leakage.

CONSTRUCTION

One-piece rigid aluminum extrusion, made of T6063-T5 aluminum, with cast aluminum end caps. A precision cut, smooth white extruded frosted lens with snap-in design attaches firmly into the grooves of the body and can be easily removed for access to the driver and LED boards.

OPTICAL ASSEMBLY

Reflector is fabricated from 20-gauge aluminum, and post-painted finish with 95% reflective premium paint. Wall Wash reflectors are positioned at an angle.

DISTRIBUTION PATTERNS & DIFFUSER

Standard Distribution-A high-quality, smooth white frosted efficient acrylic le ns is shipped standard for optimal distribution patterns, for most applications, and provides glare-free, even illumination.

Wall Wash Distribution-Illuminates from the ceiling, down, for uniform vertical illumination.

CRM INSTALLATI ON

For continuous row mounting, the first luminaire in the row will always be the power supply feed. After plugging in the male and female harnesses, which are supplied with each luminaire, they will easily slide together, then secured with two screws from opposite directions in the connecting brackets.

DRIVER ELECTRICAL INFORMATION

Powered by high-quality constant-current power LED drivers which are rated for 50 to 60Hz at 120-277V input, produce less than 20% THD, and have a power factor of .90 to 1.00. Male and female 18-gauge 6 wire plug connectors are included with every luminaire to allow for simple hassle-free continuous wiring, and each luminaire must be installed male to female.

DIMMING & DRIVER INFORMATION

DIM10 - Flicker Free 1% Dimming Standard (DIM10) 0-10V dimming on either MVOLT 120, 277 or 347V.

LUTH - Lutron LDE1 Hi-Lume Eco System. 1% dimming with Softin Fade to Black dimming technology.

ELDO10.1-LIN - EldoLED SoloDrive 0-10V. Dimming down to 0.1%. Linear Dimming Curve

DALI - DALI DT6, DT8 dimming down to 1%.

ELDODMX - EldoLED PowerDrive dimming down to 0.1%.

Please see EldoLED website for wiring diagrams and a list of compatible DMX and DALI control systems.

DIMTR - Triac & Electronic low voltage dimming. Available in 120V.

DIM10-0-OFF - Program DIM10-to OFF with linear dimming curve 0.1%.

ELDO10-LOG - ELDO10-LOG with logarithmic dimming curve.

POE - Power-over-Ethernet Depending on the PoE manufacturer selected, The Node will install the node in factory as either integral to the luminaire or as a remote module.

BLE - Luminaires may be controlled, grouped, scheduled or placed in scenes and or zones Via Cassambi Bluetooth 4.0 App.

XSR- Xitanium SR Dimming

DIM10-AUX - 0-10V with Auxiliry power

LED DYNAMIC PLATFORM OPTIONS



Tunable White with Smart White Technology allows you to color tune the luminaire via various controls.

Create the perfect environment for the desi red use of the space, while maintaining a CRI of 90+ across the tunable range of 6500 to 2700K. (Click here for more details)

Dims to Warm with Smart Dimming Technology. At 100% full brightness the luminaire is at 3500K. When dimmed to 1%, the light transitions to 1800K, creating a warm ambiance within the space. (Click here for more details)

RGB+White with Smart Hue Technology provides full color mixing of RGB and white colors. Utilizing the L umenetix Platform allows you to choose from unlimited RGB color options, via various controls. Ideal for Circadian Rhythm applications or to create the perfect human centric environment. (Click here for more details)

WARRANTY

Five-year warranty for parts and components. (Labor not included)

LISTINGS

c-UL-us - Listed for Feed Through Wiring.

All LED luminaires are rated and testedto LM-79and LM-80 standards by an independent laboratory.

UI Listed for Damp location

cULus- Listed for protected damp locations, indoor use only.

FCC 15- EMI/RFI emissions per FCC 47CFR part 15 at 120VAC or 277VAC

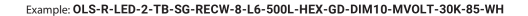
RoHs- Contains no mercury or lead and RoHS compliant Photometric testing completed in accordance with IES

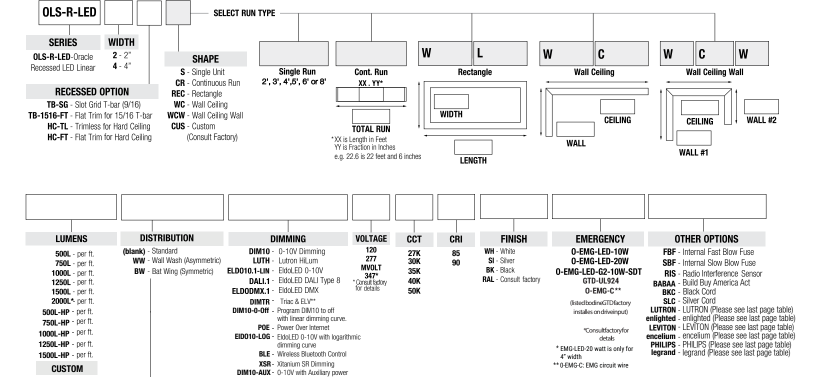
LM-79 and TM-30 standards with calculated Life Time: L70 at 200,000 Hours Can be used for State of California Title 24 high efficacy LED compliance

DLC®- certified, Listed for DLC, California Title 24 compliant.

BAA- Buy American Act Compliant government procurement requirements under FAR, DFARS and DOT regulations.







Louver Type

BLR² - Blade Louver

250L-1500L *Chose any custom lumen packages between 250L to 1500L

HEX² - Hexagonal Louver
CRL² - Cross Hatched Louver
ELS² - Ellipse Louver

Louver Finish

Black - BK
Frosted - FR

Chrome - CH

Champane - CHP Gold - GD

*Lens finish is Just Compatible with Blade Louver, Hexagonal Louver, Cross Hatched Louver, Ellipse Louver

- 1 HP(high performance) option is available on 3000K, 3500K and 4000K
- 2 Lens finishes just apply on BLR, HEX, CRL, ELS distribution
- 3 2" width luminaires are only available on 1200L with 90CRI
- 4 See last page for control options
- 5 Available in 120

Lumen Packages

3.5

Direct Standard

NOMINAL LUMENS/FT	WATTS/FT
2000	14.1
1500	10.3
1250	8.5
1000	7.3
750	5.5

Direct High Lumen

LUMENS/FT	WATTS/FT
2000	17.5
1500	12.7
1250	10.5
1000	8.2
750	6.5
500	4.5



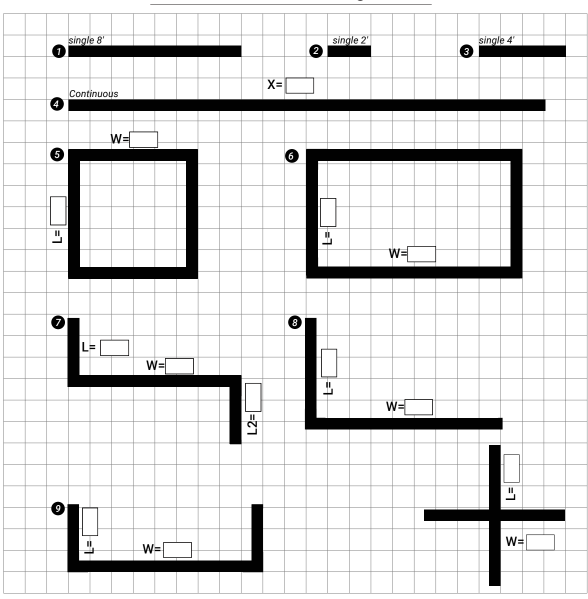
500







Flex Recessed Mount configuration



RUN CHART

Run length (ft)	Section Lengths
9	5 + 4
10	6 + 4
11	7 + 4
12	8 + 4
13	8 + 5
14	8 + 6
15	8 + 7
16	8 + 8
17	8 + 5 + 4
18	8 + 6 + 4
19	8 + 7 + 4
20	8 + 8 + 4

Run length	
(ft)	Section Lengths
21	8 + 8 + 5
22	8 + 8 + 6
23	8 + 8 + 7
24	8 + 8 + 8
25	8 + 8 + 5 + 4
26	8 + 8 + 6 + 4
27	8 + 8 + 7 + 4
28	8 + 8 + 8 + 4
29	8 + 8 + 8 + 5
30	8+8+8+6
31	8 + 8 + 8 + 7
32	8+8+8+8

Run length (ft)	Section Lengths
33	8+8+8+5+4
34	8+8+8+6+4
35	8 + 8 + 8 + 7 + 4
36	8 + 8 + 8 + 8 + 4
37	8 + 8 + 8 + 8 + 5
38	8+8+8+8+6
39	8+8+8+8+7
40	8+8+8+8+8
41	8+8+8+8+5+4
42	8+8+8+8+6+4
43	8 + 8 + 8 + 8 + 7 + 4
44	8 + 8 + 8 + 8 + 8 + 4

Run length (ft)	Section Lengths
45	8+8+8+8+5
46	8+8+8+8+6
47	8 + 8 + 8 + 8 + 8 + 7
48	8+8+8+8+8+8

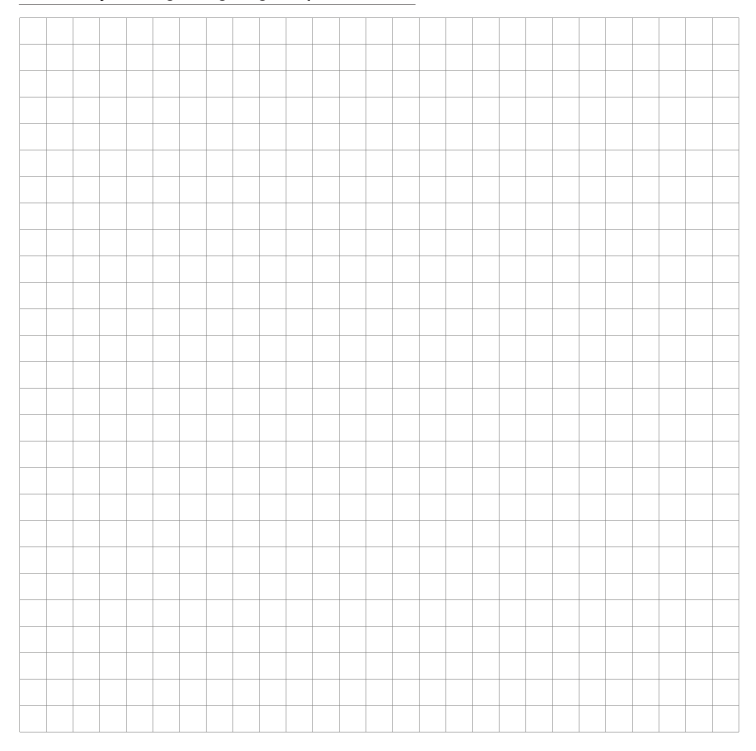








Sketch out your design using the grids space below.



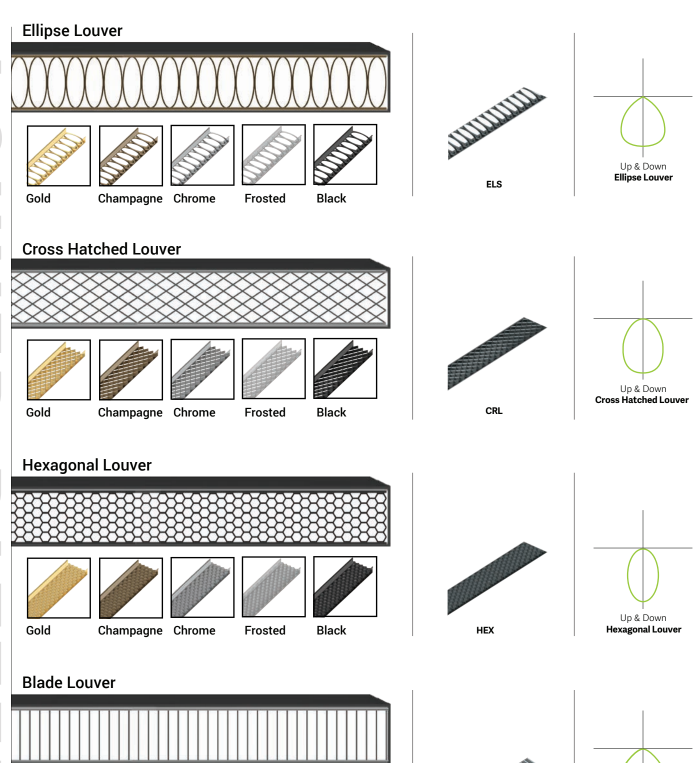








By Elite Lighting





Gold

Up & Down Blade Louver

Frosted

Black

Champagne Chrome





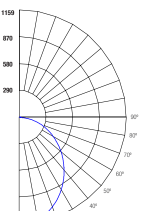
TEST NO.: **EL081811**

OLS-R-LED-2-S-4-750L-DIM10-MVOLT-40K-85

INPUT WATTS: 27 LUMENS: **3042** CRI: **85** EFFICACY: 113 CCT: 4000K

Candle Power Distribution (Candelas)

By Elite Lighting



Zonal Lumens Summary						
Zone	Lumens	%Lamp	%Fixt			
0-30°	867.19	28.50	28.50			
0-40°	1394.29	45.80	45.80			
0-60°	2382.03	78.30	78.30			
0-90°	3010.49	98.90	99.00			
0-180⁰	3042.13	100.00	100.00			

Luminan	ce Data (c	d/sq.m)	
Angle In Degrees		Average 45°	Average 90°
45°	15844	14976	14258
55⁰	14896	13902	13092
65°	13973	12937	12131
75⁰	12587	11689	11017
85°	11742	11027	10542

	<u>0</u>	<u>45</u>	90
0	1157.13	1157.13	1157.13
5	1148.97	1147.74	1147.74
15	1096.82	1086.31	1078.26
25	998.43	975.07	955.13
35	864.91	830.35	801.53
45	708.41	669.61	637.50
55	540.28	504.22	474.84
65	373.41	345.71	324.17
75	206.00	191.31	180.31
85	64.71	60.77	58.10
90	8.26	9.26	9.92

TEST NO.: **EL081815**

Coefficients of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance 20% = PF

Spacing Criteria	n vv	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%
0-180 : 1.22	0	119 108	119 104	119 99	119 95	116 106	116 101	116 97	116 94	110 97	110 94	110 91	106 93	106 90	106 88
90-270 : 1.16 Diagonal : 1.3	8AT10	99 90 83	90 80 71	84 71 62	78 65 55	96 87 80	88 78 69	82 70 61	77 64 55	85 75 67	79 68 59	75 63 54	81 72 64	77 66 58	73 62 53
Biagonai . 1.0	5 6	76 70	63 57	54 48	48 42	74 68	62 56	54 48	47 42	60 54	52 47	47 41	58 52	51 46	46 41
ACY: 113 Lm/w	7 8 9	65 61 57	52 47 44	43 39 35	37 33 30	63 59 55	51 47 43	43 39 35	37 33 30	49 45 42	42 38 35	36 33 30	48 44 40	41 37 34	36 32 29
	≥ 10	53	40	32	27	52	40	32	27	39	32	27	38	31	27

Luminance Data (cd/cg m)

OLS-R-LED-2-S-4-1000L-DIM10-MVOLT-40K-85

INPUT WATTS: 38.1 LUMENS: 4163 CRI: **85** EFFICACY: 109 CCT: 4000K

Candle Power Distribution (Candelas)

Can	die Power Distribution (Candelas)
1594	
1196	
797	
399	
	90°
	80° 70° 60°

Zonai Lu	mens Summ	ary	
Zone	Lumens	%Lamp	%Fixt
0-30°	1189.77	28.60	28.60
0-40°	1908.1	45.80	45.80
0-60⁰	3259.33	78.30	78.30
0-90°	4119.56	99.00	99.00
0-180°	4163.00	100.00	100.00

Luiiiiiiaii	ce Data (c	u/sq.iii)	
Angle In Degrees	Average 0°	Average 45°	Average 90°
45°	21822	20557	19573
55⁰	20499	19063	17990
65°	18997	17519	16455
75⁰	17290	16014	15136
85°	16095	15093	14563

Candela	labulation		
	<u>0</u>	<u>45</u>	90
0	1588.334	1588.334	1588.334
5	1584.100	1578.230	1576.730
15	1511.610	1492.910	1480.760
25	1375.910	1339.440	1311.160
35	1191.740	1139.840	1100.770
45	975.700	919.140	875.140
55	743.480	691.410	652.480
65	507.670	468.160	439.740
75	282.960	262.080	247.720
85	88.700	83.180	80.260
90	10.850	12.490	14.070

Coefficients of Utilization - Zonal Cavity Method

Effective Floor Cavity Reflectance 20% = PF

									-										
	RC RW	70%	80 50%	0% 30%	10%	70%	70 50%	0% 30%	10%	50%	50% 30%	10%	50%	30% 30%	10%	50%	10% 30%	10%	0% 0%
ROOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9	119 108 99 90 83 76 70 65 61 57	119 104 90 80 71 63 57 52 47 44 40	119 99 84 71 62 54 48 43 39 35 32	119 95 78 65 55 48 42 37 33 30 27	116 106 96 88 80 74 68 63 59 55 52	116 101 88 78 69 62 56 51 47 43 40	116 97 82 70 61 54 48 43 39 35 32	116 94 77 64 55 47 42 37 33 30 27	111 97 85 75 67 60 54 49 45 42 39	111 94 79 68 60 52 47 42 38 35 32	111 91 75 63 54 47 41 37 33 30 27	106 93 81 72 64 58 52 48 44 41 38	106 90 77 66 58 51 46 41 37 34 31	106 88 73 62 53 46 41 36 32 29 27	101 89 78 69 62 56 51 46 43 39 37	101 87 75 65 57 50 45 40 37 33 31	101 85 71 61 52 46 40 36 32 29 27	99 83 69 58 50 43 38 34 30 27 25
	RC -	Ceiling	Cavity F	Reflecta	ince	R۱	V - Wal	Reflec	tance										

Spacing Criteria 0-180

90-270

90-270

Diagonal

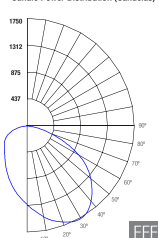
Spacing Criteria 0-180

OLS-R-LED-2-S-4-1000L-WW-DIM10-MVOLT-40K-85

INPUT WATTS: 38.1	LUMENS: 4134	CRI: 85	EFFICACY: 109	CCT: 4000K
Candle Power Distribution (C	andelas) Zonal L	umens Summary	Luminance I	Data (cd/sq.m)

1.22

1.16



Zonal Lu	ımens Summ	ary	
Zone	Lumens	%Lamp	%Fixt
0-30°	1037.92	25.10	25.10
0-40°	1736.47	42.00	42.00
0-60°	3169.87	76.70	76.70
0-90°	4083.58	98.80	98.80
0-180°	4134.47	100.00	100.00

Angle In Degrees	Average 0°	Average 45°	Average 90°
45°	18869	32824	33644
55⁰	17376	32795	33323
65°	15137	31570	28666
75°	12400	27097	19678
85⁰	7984	20382	13293

Candela	Tabulation		
	<u>0</u>	<u>45</u>	90
0	1280.719	1280.719	1280.719
5	1284.620	1357.100	1386.590
15	1242.170	1491.500	1597.080
25	1153.210	1564.260	1726.410
35	1019.980	1583.000	1714.380
45	843.700	1467.650	1504.310
55	630.210	1189.440	1208.590
65	404.510	843.650	766.060
75	202.940	443.470	322.050
85	44.000	112.330	73.260
90	4.070	21.980	17.600

Coefficients of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance 20% = PF

	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	0	119	119	119	119	116	116	116	116	110	110	110	105	105	105	101	101	101	99
	1	108	103	99	95	105	101	97	93	96	93	90	92	90	87	88	86	84	82
2	2	98	90	83	77	95	88	81	76	84	78	74	80	76	72	77	73	70	68
2	3	89	78	70	63	87	77	69	63	73	67	61	71	65	60	68	63	59	57
	4	81	69	60	53	79	68	59	53	65	58	52	63	56	51	60	55	50	48
	5	75	62	52	46	72	60	52	45	58	50	45	56	49	44	54	48	43	41
	6	69	55	46	40	67	54	46	39	52	45	39	50	44	38	49	43	38	36
5	7	64	50	41	35	62	49	41	35	47	40	34	46	39	34	44	38	34	32
	8	59	45	37	31	58	45	36	31	43	36	30	42	35	30	41	35	30	28
MOON	9	55	42	33	28	54	41	33	28	40	32	27	39	32	27	37	31	27	25
r	10	52	38	30	25	50	38	30	25	37	30	25	36	29	25	35	29	24	23
	RC -	Ceiling (Cavity F	Reflecta	nce	R۱	N - Wal	Reflec	tance										



1.28

1.82







ANSI/IES TM-30-18 Color Rendition Report

Notes: This is a recommended method for displaying ANSI/IES TM-30-18 information.

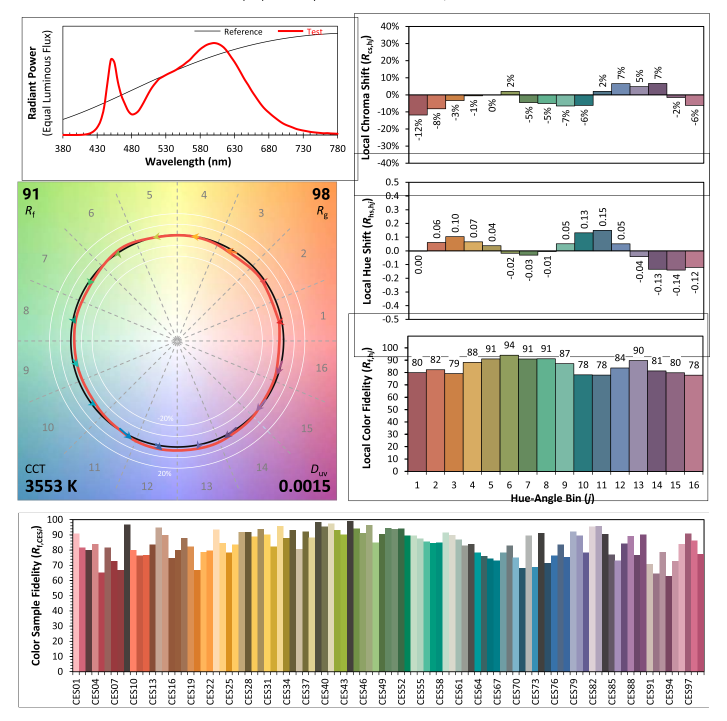
By Elite Lighting

0.4039 0.3935 0.2337

0.5122

CIE 13.3-1995 (CRI) R_{a} 91 58 R_9

Colors are for visual orientation purposes only. Created with the ANSI/IES TM-30-18 Calculator Version 2.00.





Flex Series-LED Architectural Recessed Linear



4"

- 1- Luminaire will be shipped with Powerpacks pre-installed, ready to be integrated to designated contol systems
- 2- Luminaire will be shipped with Sensorsinstalledon the luminaire, allowing for individual luminaire control. Luminaires will be ready to be integrated with designated control systems
- 3- Luminair e will be shipped with Sensors to be remotely installed on the ceiling. Luminair es will be ready to be integrated with designated cont rol systems

BRAND	\$LUTRON	enlighted	LEVITON.	ENCELIUM	PHILIPS EasySense	La legrand ®	LIGHTING CONTROLS
CONTROL UNIT	□ FCJS-010 Lutron Vive 0-10V Individual Pow Pak (Luminare is shipped Vive Enabled) 14 □ FCJS-EC0 Lutron Vive Eco-system Pow Pak (Luminare is shipped Vive Enabled)	CU-4E-FMH Fixture Mount Control Unit 15	□ ZL027 –N0W Intellect Power Control Module 16	□ EN-WCM2-ZB-DR Wireless Control Module ¹⁷	☐ XITANIUM SR LED DRIVER The Philips Advance Xitanium SR LED driver ¹⁸	□ LMFC-011 ON/ OFF/0-10V dimming fixture controller ¹⁹ □ FS-PP-V2 FS-PP Fixture Integrated Sensor Power Pack ¹⁹	NXFM-1R2D-0-UNV NX Fixture Module, Offset, 1 Relay, 2 0-10V Dimming Channels, 120-347VAC, Blue
	□ A-WN-D01-RF-WH Athena wireless node (RF only) (White) □ A-WN-D01-OCC-WH Athena wireless node with sensor (White)		TL027 –DLE Intellect Power Control Module 16	□ EN- ALC-ZB-BK-DR Wireless Area Lighting Control Module ¹⁷		□ LMFS-601 Integrated Fixture Sensor & Controller	
INTEGRATED OCCOPANCY& DAYLIGHT	□ DFCSJ-0EM-0CC Clear Connect (RF) and Occupancy/	□ SU-5E-IoT IoT Node Micro Sensor □ SU-5E-CL Connected Micro Sensor □ SU-5E-IL	ZLOOJ -TOW Intellect Intelligent Fixture Control System ²	□ EN-CLM-PIR-DD-ZB SensiLUM™ Wireless Integrated Sensor	SNS200 SNS200 for grouping ²	FD-301 Fixture integrated Daylight Dimming Sensor ²	□ NXRM HubbNETTM Radio Module □ NXSMP2-OMNI Integrated Fixture
SENSOR	Daylight Sensing ²	Indipendent Micro Sensor SU-5S-H(IoT/CL/IL) Serface Mount Sensor (Must be Specified with CU- 4E-FMH Control Unit) 2	☐ ZL00J-D0W Intellect Intelligent Fixture Control System ²	☐ ZBHA- CLM-DIM-ENC Connected Lighting Module DIM ²	SNS300 SNS300 for networks ²	☐ FS-205 Fixture integrated passive infrared occupancy sensor ²	Sensor & Controller NXSMP2-LMI Integrated Fixture Sensor & Controller
*WIRELESS OCCUPANCY SENSOR	□ LRF2-0CR2B-P-WH Ceiling mount360° ,occupancy/vacancy sensor ³	N/A	N/A	□ EN-SCPPH- 1500-ZB Wireless Passive Infrared Occupancy and Photo Sensors ³	N/A	LMDC-100 Dual technology PIR Ceiling Mount Occupancy Sensor ³	□ NXSMP2-SMI NX Slide Mount Indoor Sensor Module
*WIRELESS Daylight Sensor	LRF2-DCRB-WH Ceiling-mount daylight sensor ³	N/A	N/A	EN-SCPPH- 1500-ZB Wireless Passive Infrared Occupancy and Photo Sensors ³	N/A	LMLS-400 Single zone switching and dimming digital photosensor ³	LUXSTATLS Luxstat Light Sensor for Luxstat Control Modules, 3 to 6000 FC
*WIRELESS OCCUPANCY & DAYLIGHT SENSOR	N/A	□ SU-5E-IoT IoT Node Micro Sensor □ SU-5E-CL Connected Micro Sensor □ SU-5E-IL Indipendent Micro Sensor □ SU-5S-H(IoT/CL/IL) Serface Mount Sensor	□ ZL00J -T0W Intellect Intelligent Fixture Control System □ ZL00J-D0W Intellect Intelligent Fixture Control System	□ EN-CLM- PIR-DD-ZB SensiLUM™ Wireless Integrated Sensor □ ZBHA- CLM-DIM-ENC Connected Lighting Module DIM	SNS200-CMP SNS-200 for Grouping ³	N/A	□ NXSMDT Indoor Ceiling Mount Sensor - OMNI
		(Must be specified with CU- 4E-FMH Control Unit) ³	(Must be specified with ZL027-NOW and ZL00J-DOW Control unit) ³	(Must be specified with EN-WCM2-ZB-DR or EN- ALC-ZB-BK-DR Control Unit) ³			
ACCESSORIES	N/A	□ TMC-SU-5E Tile Mount Carrier □ CBL-5E-CU4-30N 30 linch Sensor cable for CU-4 and loT Ready □ CBL-5E-CU4-7F 7 Foot sensor cable for CU-4 and loT Ready Driver	N/A	N/A	N/A	N/A	N/A
NOTES	4- Luminaire will be compatible with LUTRON LRF2-0CR2B-PWH Ceiling mount 360deg occupancy/vacancy sensor & LRF2-DCRB-WH ceiling mount daylight sensor Sensors must be orderd through Lutron	5- Luminaire will be compatible with ENLIGHTED SU-5E-IoT, SU-5E-CL, SU- 5E-IL, SU-5SH, Sensors	6- Luminaire will be compatible with LEVITON I ntellect APP & Keypad room controller	7- Luminaire will be compatible with EN-SCPPH-1500-ZB Wireless passive infrared occupancy and photo sensor	8- Luminaire will be compatiable with philips field and wireless switch	9- Luminaire will be compatiable with DLM Room control system LMPB-100 Sensors must be orderd through Legrand.	N/A