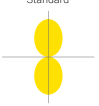


DISTRIBUTION PATTTERN Direct/Indirect: Standard



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

Verse from our SoftSense collection offers an aesthetically pleasing source of illumination in various shapes, while providing the solution to high noise levels found in open, multi-functional spaces. The sound absorbing material consists of 9mm thick PET felt, with 50% post-consumer recycled content: a strong, durable and versatile product that is available in an array of colors. With the ability to create a multitude of configurations, the luminaire can also be paired with unlit units to complement applications such as corporate offices, educational, commercial, and retail spaces, leaving a long-lasting impression.

LUMENS PER FOOT	500, 750, 1000, 1200, 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 Ellipse
WIDTHS	4"
LENGTHS	2', 4', 6', Custom ¹
HEIGHTS	6", 8", 12", 16"
DISTRIBUTION PATTERNS	Standard
CONFIGURATION PATTERNS & LENGTHS	Т
MOUNTING	Suspended
MATERIAL COLORS	Refer to SoftSense Material Color Chart
DIMMING & CONTROLS	0-10V Flicker Free 1% Dimming Standard (DIM10), DIMST, DIMTR, LUTH, ELD010.1, ELD0DMX.1, DALI.1
EMERGENCY	10W - Up to 1000L Output / 20W - Up to 2000L Output EMG-LED-G2-10W-SDT - Self Diagnostic (Consult Factory) EMG-LED-G2-20W-SDT - Self Diagnostic (Consult Factory)
LIFETIME	L70 at 83,000 Hours
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21











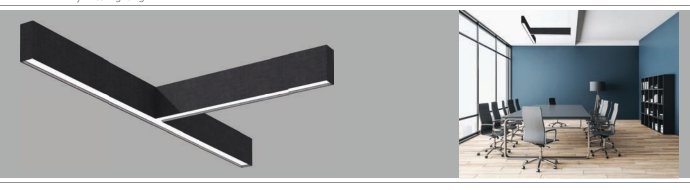


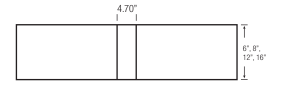


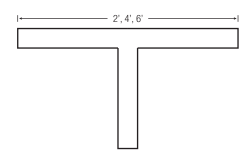


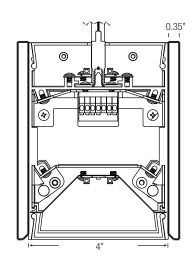




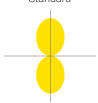








DISTRIBUTION PATTTERN Direct/Indirect: Standard



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

Verse from our SoftSense collection offers an aesthetically pleasing source of illumination in various shapes, while providing the solution to high noise levels found in open, multi-functional spaces. The sound absorbing material consists of 9mm thick PET felt, with 50% post-consumer recycled content: a strong, durable and versatile product that is available in an array of colors. With the ability to create a multitude of configurations, the luminaire can also be paired with unlit units to complement applications such as corporate offices, educational, commercial, and retail spaces, leaving a long-lasting impression.

LUMENS PER FOOT	500, 750, 1000, 1200, 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 Ellipse
WIDTHS	4"
LENGTHS	2', 4', 6', Custom ¹
HEIGHTS	6", 8", 12", 16"
DISTRIBUTION PATTERNS	Standard
CONFIGURATION PATTERNS & LENGTHS	Т
MOUNTING	Suspended
MATERIAL COLORS	Refer to SoftSense Material Color Chart
DIMMING & CONTROLS	0-10V Flicker Free 1% Dimming Standard (DIM10), DIMST, DIMTR, LUTH, ELD010.1, ELD0DMX.1, DALI.1
EMERGENCY	10W - Up to 1000L Output / 20W - Up to 2000L Output EMG-LED-G2-10W-SDT - Self Diagnostic (Consult Factory) EMG-LED-G2-20W-SDT - Self Diagnostic (Consult Factory)
LIFETIME	L70 at 83,000 Hours
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 glare-free and even distributions, which includes Direct Downlight or Wall Wash 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.

ACOUSTIC MATERIAL

Acoustic material is made from 100% polyethylene terephthalate (PET), with 50% post-consumer recycled material. PET is a moisture resistant green product with no added chemicals, binders, adhesives or dyes.

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 - Available for both up and down. A high-quality, smooth white frosted efficient acrylic lens 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.

Batwing Distribution - Illuminates with a wide spread distribution for more energy efficiency and increased ceiling uniformity.

SUPPORT CABLE / FEED

Standard suspension is conductive feed/suspension cable. The adjustable power cable comes in a standard 10' length. A 5-conductor cable is standard or a 6-conductor cable for emergency power. Field adjustable length. Max. support every 8 feet. For longer cable, please consult factory.

CRM INSTALLATION

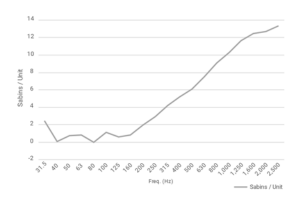
For continuous row mounting, the first luminaire in the row will always be the power supply feed. After plugging in the male and female harnesses, which are supplied with each luminaire, they will easily slide together, then secured with two screws from opposite directions in the connecting brackets.

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.

OPTIONS

Available without light source.



LED DYNAMIC PLATFORM OPTIONS

Tunable White with Smart White Technology utilizing the Lumenetix Platform allows you to color tune the luminaire via various controls. Create the perfect environment for the desired use of the space, while maintaining a CRI of 90+ across the tunable range of 8000 to 1650K.

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.

RGB + White with Smart Hue Technology provides full color mixing of RGB and white colors. Utilizing the Lumenetix 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.

DIMMING & DRIVER INFORMATION

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

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

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

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

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.

DIMST - Step Dimming

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 tested to LM-79 and LM-80 standards by an independent laboratory.

UI Listed for Damp location

MAINTENANCE

Acoustic material can be cleaned with a clean, soft, lint-free cloth or a vacuum

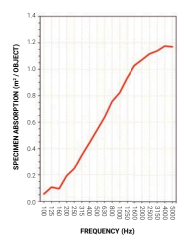
SOUND ABSORPTION RESULTS (from left to right)

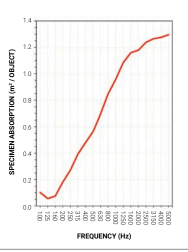
A - acoustic performance

Felt Fixtures, alternating with / without light fixtures (8 units total)

B - spaced 12" on center

C - spaced 18" on center

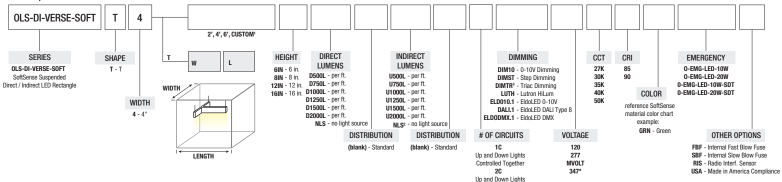




04.17.23



Example: OLS-DI-VERSE-SOFT-T-4-46-12IN-D500L-U500L-1C-DIM10-MVOLT-35K-85-GRN



- Consult Factory
- ² No Light Source, please skip to material color
- 3 DIMTR available in 120V
- * See last page for sensor options





CUSTOM COLORS

Please consult factory for lead time and pricing.



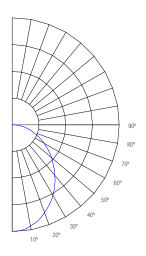




OLS-D-VERSE-SOFT-T-4-22-500L-DIM10-MVOLT-40K-85

INPUT WATTS: 14.3 LUMENS: **1587** CRI: **85** EFFICACY: 111 CCT: 4000K

Candle Power Distribution (Candelas)



Zonal Lumens Summary							
Zone	Lumens	%Lamp	%Fixt				
0 - 300	456.60	NA	28.80				
0 - 400	731.83	NA	46.10				
0 - 600	1245.5	NA	78.50				
0 - 900	1569.76	NA	98.90				
0 - 1800	1586 91	NA	100 00				

Angle In Degrees	Average	Average 45°	Average
45°	3862	4041	4258
55°	3539	3733	3971
65°	3235	3407	3674
75⁰	2940	3039	3198
85°	2908	2790	2777

Candela	Tabulation		
	<u>0</u>	<u>45</u>	<u>90</u>
0	610	610	610
5	605	605	605
15	568	572	577
25	503	513	524
35	422	436	453
45	335	351	370
55	249	263	280
65	168	177	191
75	93	97	102
85	31	30	30
90	7	5	1

TEST NO.: **EL0922138**

Spacing Criteria

0 - 180	1.16
90 - 270	1.20
Diagonal	1.30

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

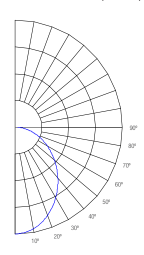
	RC		8	10%			7	0%			50%			30%			10%		0%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
OIT O MOTOR OF THE	0 1 2 3 4 5 6 7 8	119 108 99 90 83 76 70 65 61	119 104 90 80 71 63 57 52 47	119 99 84 71 62 54 48 43 39 35	119 95 78 65 55 48 42 37 33 30	116 106 96 87 80 74 68 63 59	116 101 88 78 69 62 56 51 47	116 97 82 70 61 54 48 43 39 35	116 94 77 64 55 47 42 37 33 30	110 97 85 75 67 60 54 49 45	110 94 79 68 59 52 47 42 38 35	110 91 75 63 54 47 41 36 33	106 93 81 72 64 58 52 48 44 40	106 90 77 66 58 51 46 41 37 34	106 88 73 62 53 46 41 36 32 29	101 89 78 69 62 56 51 46 43 39	101 87 74 65 57 50 45 40 37 33	101 85 71 61 52 46 40 36 32 29	99 83 69 58 50 43 38 34 30 27
2	10	53	40	32	27	52	40	32	27	39	32	27	38	31	27	37	31	27	25

RC - Ceiling Cavity Reflectance RW - Wall Reflectance

OLS-D-VERSE-SOFT-T-4-22-750L-DIM10-MVOLT-40K-85

CCT: 4000K INPUT WATTS: 29.1 **LUMENS: 3081** CRI: **85** EFFICACY: 106

Candle Power Distribution (Candelas)



Zonal Lumens Summary							
Zone	Lumens	%Lamp	%Fixt				
$0 - 30^{\circ}$	641.72	NA	28.50				
0 - 400	1031.77	NA	45.80				
0 - 600	1762.7	NA	78.30				
0 - 900	2227.76	NA	99.00				
0 - 180°	2251.18	NA	100.00				

Luminance Data (cd/sq.m)						
Angle In Degrees	Average 0°	Average 45°	Average 90°			
45°	6040	5709	5435			
55°	5679	5300	4991			
65°	5327	4932	4624			
75°	4798	4456	4200			
85º	4476	4204	4019			

Candela Tabulation							
	<u>0</u>	<u>45</u>	90				
0	856	856	856				
5	850	849	849				
15	812	804	798				
25	739	722	707				
35	640	614	593				
45	524	496	472				
55	400	373	351				
65	276	256	240				
75	152	142	133				
85	48	45	43				
90	6	7	7				

TEST NO.: EL0922127

Spacing Criteria

0 - 180	1.22
90 - 270	1.16
Diagonal	1.30

EFFICACY: 106 LM/W

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

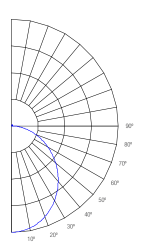
	RC RW	70%		0% 30%	10%	70%		0% 30%	10%	50%	50% 30%	10%	50%	30% 30%	10%	50%	10% 30%	10%	0% 0%
ROOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9	119 108 99 90 83 76 70 65 61 57	119 104 90 80 71 63 57 52 47 44 40	119 99 84 71 62 54 48 43 39 35	119 95 78 65 55 48 42 37 33 30 27	116 106 96 87 80 74 68 63 59 55	116 101 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	110 97 85 75 67 60 54 49 45 42 39	110 94 79 68 59 52 47 42 38 35 32	110 91 75 63 54 47 41 36 33 30 27	106 93 81 72 64 58 52 48 44 40 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 74 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 Reflectance

OLS-D-VERSE-SOFT-T-4-22-1000L-DIM10-MVOLT-40K-85

LUMENS: 3081 CRI: **85** EFFICACY: 106 CCT: 4000K INPUT WATTS: 29.1

Candle Power Distribution (Candelas)



Zonal Lumens Summary								
Zone	Lumens	%Lamp	%Fixt					
0 - 300	880.43	NA	28.60					
0 - 400	1412.00	NA	45.80					
0 - 600	2411.9	NA	78.30					
0 - 900	3048.47	NA	99.00					
0 - 1800	3080 62	NA	100 00					

Luminance Data (cd/sq.m) Angle In Average Average Average Degrees 0° 45° 90°										
Degrees	U°	45°	90°							
45°	8319	7836	7461							
55⁰	7814	7267	6858							
65°	7242	6678	6273							
75⁰	6591	6105	5770							
85°	6135	5754	5552							

Candela Tabulation										
	<u>0</u>	<u>45</u>	90							
0	1175	1175	1175							
5	1172	1168	1167							
15	1119	1105	1096							
25	1018	991	970							
35	882	843	815							
45	722	680	648							
55	550	512	483							
65	376	346	325							
75	209	194	183							
85	66	62	59							
90	8	9	10							

TEST NO.: EL09221926

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

Spacing Criteria							
0 - 180	1.22						
90 - 270	1.16						
Diagonal 1.30							

EFFICACY: 106 LM/W
LITTO/ NOT. TOO LIVI/W

	EIIE	rective Floor Cavity Reflectance 20% - FF																	
	RC RW	70%		0% 30%	10%	70%		0% 30%	10%	50%	50% 30%	10%	50%	30% 30%	10%	50%	10% 30%	10%	0% 0%
ROOM CAVITY RATIO	2 3 4 5 6 7 8	119 108 99 90 83 76 70 65 61 57 53	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 87 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	110 97 85 75 67 60 54 49 45 42 39	110 94 79 68 59 52 47 42 38 35 32	110 91 75 63 54 47 41 36 33 30 27	106 93 81 72 64 58 52 48 44 40 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 74 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	Reflec	ctance	R	W - Wa	II Refl	ectance										





- 1 Luminaire will be shipped with Powerpacks preinstalled, ready to be integrated to designated contol systems
 Luminaire will be shipped with Sensors installed on the luminaire, allowing for individual luminaire control. Luminaires will be ready to be integrated with designated control systems
- 3 Luminaire will be shipped with Sensors to be remotely installed on the ceiling. Luminaires will be ready to be integrated with designated control systems

BRAND	EASYFIT	ELUTRON	enlighted	LEVIEN	OSRAM	PHILIPS	
	LEDRU LED Relay Zone Controller 0-10V 1	FCJS-0-10 Lutron Vive 0-10V Individual Control Models ¹⁴	□ CU-4E-FMH	ZL027 –NOW Intellect Power Control Module 16	□ EN-WCM2-ZB-DR Wireless Control Module ¹⁷	EasySense XITANIUM SR LED DRIVER	□ LMFC-011 ON/ OFF/0-10V dimming fixture controller ¹⁹ □ FS-PP-V2 FS-PP Fixture Integrated
CONTROL UNIT	LEDDU LED Zone Controller 0-10V ¹	☐ FCJS-ECO Lutron Vive Eco-system Individual Control Models ¹⁴	Fixture Mount Control Unit ¹⁵	ZL027 –DLE Intellect Power Control Module ¹⁶	□ EN- ALC-ZB-BK-DR Wireless Area Lighting Control Module 17	The Philips Advance Xitanium SR LED driver 18	Sensor Power Pack 19 LMFS-601 Integrated Fixture Sensor & Controller
INTEGRATED OCCOPANCY&	N/A	□ DFCSJ-0EM-0CC Clear Connect (RF) and	□ 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 TM Wireless Integrated Sensor	SNS200 SNS200 for grouping ²	FD-301 Fixture integrated Daylight Dimming Sensor ²
DAYLIGHT SENSOR		Occupancy/ 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
*WIRELESS OCCUPANCY SENSOR	■ EOSCU-W-EO Occupancy Sensor - Ceiling Mounted ³	□ 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
*WIRELESS Daylight Sensor	☐ ELLSU-W-EO Light Level Sensor - Ceiling Mounted ³	☐ 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
*WIRELESS OCCUPANCY & DAYLIGHT SENSOR	N/A	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 (Must be specified with CU-4E-FMH Control Unit) 3	☐ ZLOOJ -TOW Intellect Intelligent Fixture Control System ☐ ZLOOJ-DOW Intellect Intelligent Fixture Control System (Must be specified with ZLOZ7-NOW and ZLOOJ- DOW Control unit) 3	□ EN-CLM-PIR-DD-ZB SensiLUM TM Wireless Integrated Sensor □ ZBHA-CLM-DIM-ENC Connected Lighting Module DIM (Must be specified with EN-WCM2-ZB-DR or EN-ALC-ZB-BK-DR Control Unit) ³	SNS200-CMP SNS-200 for Grouping ³	N/A
ACCESSORIES	N/A	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
NOTES	N/A	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.



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 glare-free and even distributions, which includes Direct Downlight or Wall Wash 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.

ACOUSTIC MATERIAL

Acoustic material is made from 100% polyethylene terephthalate (PET), with 50% post-consumer recycled material. PET is a moisture resistant green product with no added chemicals, binders, adhesives or dyes.

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 - Available for both up and down. A high-quality, smooth white frosted efficient acrylic lens 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.

Batwing Distribution - Illuminates with a wide spread distribution for more energy efficiency and increased ceiling uniformity.

SUPPORT CABLE / FEED

Standard suspension is conductive feed/suspension cable. The adjustable power cable comes in a standard 10' length. A 5-conductor cable is standard or a 6-conductor cable for emergency power. Field adjustable length. Max. support every 8 feet. For longer cable, please consult factory.

CRM INSTALLATION

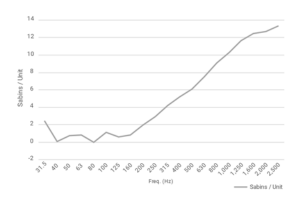
For continuous row mounting, the first luminaire in the row will always be the power supply feed. After plugging in the male and female harnesses, which are supplied with each luminaire, they will easily slide together, then secured with two screws from opposite directions in the connecting brackets.

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.

OPTIONS

Available without light source.



LED DYNAMIC PLATFORM OPTIONS

Tunable White with Smart White Technology utilizing the Lumenetix Platform allows you to color tune the luminaire via various controls. Create the perfect environment for the desired use of the space, while maintaining a CRI of 90+ across the tunable range of 8000 to 1650K.

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.

RGB + White with Smart Hue Technology provides full color mixing of RGB and white colors. Utilizing the Lumenetix 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.

DIMMING & DRIVER INFORMATION

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

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

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

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

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.

DIMST - Step Dimming

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 tested to LM-79 and LM-80 standards by an independent laboratory.

UI Listed for Damp location

MAINTENANCE

Acoustic material can be cleaned with a clean, soft, lint-free cloth or a vacuum

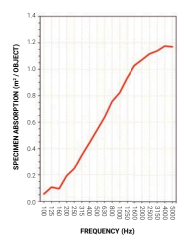
SOUND ABSORPTION RESULTS (from left to right)

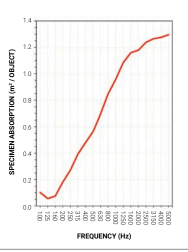
A - acoustic performance

Felt Fixtures, alternating with / without light fixtures (8 units total)

B - spaced 12" on center

C - spaced 18" on center

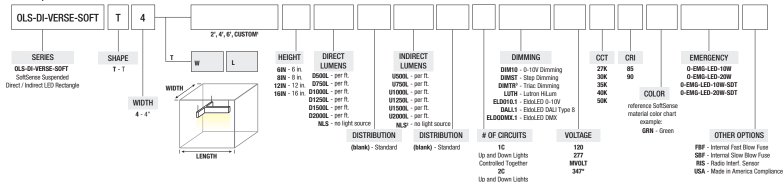




04.17.23



Example: OLS-DI-VERSE-SOFT-T-4-46-12IN-D500L-U500L-1C-DIM10-MVOLT-35K-85-GRN



- Consult Factory
- ² No Light Source, please skip to material color
- 3 DIMTR available in 120V
- * See last page for sensor options





CUSTOM COLORS

Please consult factory for lead time and pricing.



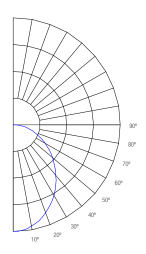


OLS-DI-VERSE-SOF SoftSense Suspended LED T - Direct / Indirect

OLS-D-VERSE-SOFT-T-4-22-500L-DIM10-MVOLT-40K-85

INPUT WATTS: 14.3 LUMENS: **1587** CRI: **85** EFFICACY: 111 CCT: 4000K

Candle Power Distribution (Candelas)



Zonal Lumens Summary							
Zone	Lumens	%Lamp	%Fixt				
0 - 300	456.60	NA	28.80				
0 - 400	731.83	NA	46.10				
0 - 600	1245.5	NA	78.50				
0 - 900	1569.76	NA	98.90				
0 - 1800	1586 91	NA	100 00				

Angle In Degrees	Average 0°	Average 45°	Average 90°
45°	3862	4041	4258
55°	3539	3733	3971
65°	3235	3407	3674
75°	2940	3039	3198
85°	2908	2790	2777

Candela	Candela Tabulation									
	<u>0</u>	<u>45</u>	90							
0	610	610	610							
5	605	605	605							
15	568	572	577							
25	503	513	524							
35	422	436	453							
45	335	351	370							
55	249	263	280							
65	168	177	191							
75	93	97	102							
85	31	30	30							
90	7	5	1							

TEST NO.: **EL0922138**

Spacing Criteria

0 - 180	1.16
90 - 270	1.20
Diagonal	1.30

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

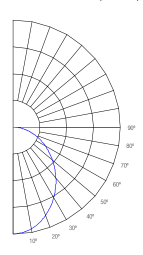
	RC			0%				0%			50%			30%			10%		0%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
I CAVITY RATIO	0 1 2 3 4 5 6 7	119 108 99 90 83 76 70 65	119 104 90 80 71 63 57 52 47	119 99 84 71 62 54 48 43 39	119 95 78 65 55 48 42 37	116 106 96 87 80 74 68 63 59	116 101 88 78 69 62 56 51 47	116 97 82 70 61 54 48 43	116 94 77 64 55 47 42 37	110 97 85 75 67 60 54 49	110 94 79 68 59 52 47 42 38	110 91 75 63 54 47 41 36 33	106 93 81 72 64 58 52 48	106 90 77 66 58 51 46 41	106 88 73 62 53 46 41 36 32	101 89 78 69 62 56 51 46 43	101 87 74 65 57 50 45 40 37	101 85 71 61 52 46 40 36 32	99 83 69 58 50 43 38 34 30
ROOM	8 9 10	57 53	47 44 40	35 32	33 30 27	55 52	47 43 40	35 32	30 27	45 42 39	35 32	30 27	44 40 38	34 31	29 27	39 37	37 33 31	29 27	27 25

RC - Ceiling Cavity Reflectance RW - Wall Reflectance

OLS-D-VERSE-SOFT-T-4-22-750L-DIM10-MVOLT-40K-85

CCT: 4000K INPUT WATTS: 29.1 **LUMENS: 3081** CRI: **85** EFFICACY: 106

Candle Power Distribution (Candelas)



Zonal Lumens Summary												
Zone	Lumens	%Lamp	%Fixt									
0 - 300	641.72	NA	28.50									
0 - 400	1031.77	NA	45.80									
0 - 600	1762.7	NA	78.30									
0 - 900	2227.76	NA	99.00									
0 - 180°	2251.18	NA	100.00									

Luminance Data (cd/sq.m)												
Angle In Degrees	Average 0°	Average 45°	Average 90°									
45°	6040	5709	5435									
55°	5679	5300	4991									
65°	5327	4932	4624									
75°	4798	4456	4200									
85º	4476	4204	4019									

Candela	Tabulation		
	<u>0</u>	<u>45</u>	90
0	856	856	856
5	850	849	849
15	812	804	798
25	739	722	707
35	640	614	593
45	524	496	472
55	400	373	351
65	276	256	240
75	152	142	133
85	48	45	43
90	6	7	7

TEST NO.: EL0922127

Spacing Criteria 0 - 180 1.22

90 - 270 1.16 1.30 Diagonal

/: **106** Lm/w

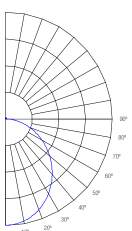
Coefficients of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance 20% = PF

80% 50% 30% 30% 10% 70% 50% 30% 70% 50% 30% 10% 50% 10% 50% 50% 10% 119 108 99 90 83 76 70 65 61 57 53 119 104 90 80 71 63 57 52 47 44 40 119 99 84 71 62 54 48 43 39 119 95 78 65 55 48 42 37 33 30 27 116 106 96 87 80 74 68 63 59 55 52 116 97 82 70 61 54 48 43 39 35 32 110 94 79 68 59 52 47 42 38 35 32 110 91 75 63 54 47 41 36 33 30 27 101 89 78 69 62 56 51 46 43 39 37 101 87 74 65 57 50 45 40 37 33 31 101 85 71 61 52 46 40 36 32 29 27 116 94 77 64 55 47 42 37 33 30 27 110 97 85 75 67 60 54 49 45 42 39 106 93 81 72 64 58 52 48 44 40 38 106 90 77 66 58 51 46 41 37 34 31 106 88 73 62 53 46 41 36 32 29 99 83 69 58 50 43 ROOM CAVITY RATIO 38 34 30 27 25 35 32

OLS-D-VERSE-SOFT-T-4-22-1000L-DIM10-MVOLT-40K-85

LUMENS: 3081 CRI: **85** EFFICACY: 106 CCT: 4000K INPUT WATTS: 29.1

Candle Power Distribution (Candelas)



Zonal Lumens Summary											
Zone	Lumens	%Lamp	%Fixt								
0 - 300	880.43	NA	28.60								
0 - 400	1412.00	NA	45.80								
0 - 600	2411.9	NA	78.30								
0 - 900	3048.47	NA	99.00								
0 - 180°	3080.62	ΝΔ	100.00								

Luminance Data (cd/sq.m)											
Average 0°	Average 45°	Average 90°									
8319	7836	7461									
7814	7267	6858									
7242	6678	6273									
6591	6105	5770									
6135	5754	5552									
	Average 0° 8319 7814 7242 6591	Average 0° 45° 8319 7836 7814 7267 7242 6678 6591 6105									

Candela	Tabulation		
	<u>0</u>	<u>45</u>	<u>90</u>
0	1175	1175	1175
5	1172	1168	1167
15	1119	1105	1096
25	1018	991	970
35	882	843	815
45	722	680	648
55	550	512	483
65	376	346	325
75	209	194	183
85	66	62	59
90	8	9	10

TEST NO.: EL09221926

Spacing Crit	teria
0 - 180	1.22
90 - 270	1.16
Diagonal	1 30

EFFICACY: 106 LM/W

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

	LIIC	Clive	1 1001	Cavi	ty ivei	iectai	ICC Z	0 /0 -	F I										
	RC RW	70%		0% 30%	10%	70%	7 50%	0% 30%	10%	50%	50% 30%	10%	50%	30% 30%	10%	50%	10% 30%	10%	0% 0%
ROOM CAVITY RATIO	2 3 4 5 6 7	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 87 80 74 68 63 59 55	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	110 97 85 75 67 60 54 49 45 42 39	110 94 79 68 59 52 47 42 38 35 32	110 91 75 63 54 47 41 36 33 30 27	106 93 81 72 64 58 52 48 44 40 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 74 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 Reflectance RW - Wall Reflectance







- 1 Luminaire will be shipped with Powerpacks preinstalled, ready to be integrated to designated contol systems
 Luminaire will be shipped with Sensors installed on the luminaire, allowing for individual luminaire control. Luminaires will be ready to be integrated with designated control systems
- 3 Luminaire will be shipped with Sensors to be remotely installed on the ceiling. Luminaires will be ready to be integrated with designated control systems

BRAND	EASYFIT	ELUTRON	enlighted	LEVITON	OSRAM	PHILIPS	La legrand ®
CONTROL UNIT	LEDRU LED Relay Zone Controller 0-10V 1	FCJS-0-10 Lutron Vive 0-10V Individual Control Models ¹⁴	CU-4E-FMH Fixture Mount Control Unit 15	ZL027 –NOW 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
	LEDDU LED Zone Controller 0-10V ¹	☐ FCJS-ECO Lutron Vive Eco-system Individual Control Models ¹⁴		ZL027 –DLE Intellect Power Control Module ¹⁶	□ EN- ALC-ZB-BK-DR Wireless Area Lighting Control Module 17		Sensor Power Pack 19 LMFS-601 Integrated Fixture Sensor & Controller
INTEGRATED OCCOPANCY& DAYLIGHT SENSOR	N/A	□ DFCSJ-0EM-0CC Clear Connect (RF) and Occupancy/ Daylight Sensing ²	□ 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 (Must be Specified with CU-4E-FMH Control Unit) ²	ZLOOJ -TOW Intellect Intelligent Fixture Control System ²	□ EN-CLM-PIR-DD-ZB SensiLUM TM Wireless Integrated Sensor	SNS200 SNS200 for grouping ²	FD-301 Fixture integrated Daylight Dimming Sensor 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
*WIRELESS OCCUPANCY SENSOR	■ EOSCU-W-EO Occupancy Sensor - Ceiling Mounted ³	□ 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
*WIRELESS Daylight Sensor	☐ ELLSU-W-EO Light Level Sensor - Ceiling Mounted ³	☐ 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
*WIRELESS OCCUPANCY & DAYLIGHT SENSOR	N/A	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 (Must be specified with CU-4E-FMH Control Unit) 3	□ ZL00J -T0W Intellect Intelligent Fixture Control System □ ZL00J-D0W Intellect Intelligent Fixture Control System (Must be specified with ZL027-N0W and ZL00J- D0W Control unit) 3	□ EN-CLM-PIR-DD-ZB SensiLUM TM Wireless Integrated Sensor □ ZBHA- CLM-DIM-ENC Connected Lighting Module DIM (Must be specified with EN-WCM2-ZB-DR or EN-ALC-ZB-BK-DR Control Unit) 3	SNS200-CMP SNS-200 for Grouping ³	N/A
ACCESSORIES	N/A	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
NOTES	N/A	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.

