Metalux

The Encounter™ redefines ambient lighting by being the first fixture to blend modern contemporary styling with the innovative WaveStream™ technology to deliver exceptional performance and superior energy savings. Encounter's highly efficient LED system with advance optical design delivers an unparalleled combination of optimal light uniformity for enhanced visual comfort and superior efficiency for greater energy savings.

Encounter is compatible with all of today's popular ceiling systems and available in a variety of configurations for application versatility. Its perfect balance of form and function make it an ideal choice for commercial office spaces, schools, hospitals, retail and other indoor ambient applications.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Shallow 3-1/4" deep housing is extruded aluminum frame and injected molded composite end plates. End plates are securely attached with screws for strength and rigidity and the elimination of gaps. End plates have accessory grid-lock feature for safety and convenience. Four auxiliary fixture end suspension points are provided. Large access plate for supply connection.

Controls

The Encounter LED is Powered by Fifth Light, with a standard 0-10V continuous dimming driver that works with any 0-10V control/ dimmer. Combine with energy saving products like occupancy sensors, daylighting controls and lighting relay panels to maximize energy savings. In addition, the Encounter can include a factoryinstalled integrated sensor system for occupancy and daylight dimming control and manual control from an optional handheld remote. Or, specify the Digital Addressable Lighting Interface (DALI) drivers, dimmable down to

1% with the HD option, for use with Fifth Light controls. See ordering information for details on all three options.

Electrical

Long-life LED system coupled with electrical driver to deliver optimal performance. LED's available in 3000K, 3500K, 4000K or 5000K with a typical CRI ≤ 85. Projected life is 60,000 hours at 85% lumen output. Electronic drivers are available for 120-277V applications.

Emergency Battery Pack Option

Optional 120v-277v integral emergency battery pack is available in 7-watts or 14-watts to meet critical life-safety lighting requirements. The 90-minute batteries provide constant power to the LED system, ensuring codecompliance. A test switch/indicator button can be tested safely from the ground using a laser pointer, while the patented EZ Key prevents accidental discharge of the battery during construction. See ordering information for details.

Driver Access

Drivers can be accessed via plenum.

Finish

Durable frame has high reflectance baked matte white enamel finish for luminous uniformity.

Optics

Precision formed optical assembly with positively retained high optical grade acrylic lenses provide a directed optical distribution using WaveStream technology.

Compliance

Components are UL recognized. Indoor luminaires are cULus and CSA listed for 25° C ambient environments, RoHS compliant, and comply with IESNA LM-79. LEDs comply with LM-80 standards. DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details.

Warranty

Five year warranty.





22EN





CERTIFICATION DATA

cULus - 1598 and 2043**
Damp Location Listed
CSA

IC Rated

LM79/LM80 Compliant ROHS Compliant

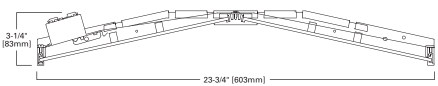
DesignLights Consortium® Qualified NOM Compliant

*See Drywall Frame Kit Accessory in Ordering Information section.

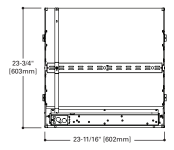
**Fixture construction is suitable for use in Air-handling and plenum rated spaces in accordance with Section 300.22 (C) of the National Electrical Code, Section 4.3.11.2.6.5 of NFPA 90A and Section 602.2.1.4 of ICC.



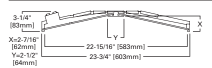




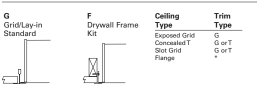
MOUNTING DATA



LAMP CONFIGURATIONS

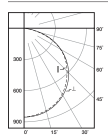


CEILING COMPATIBILITY





PHOTOMETRICS



22EN-LD1-25-UNV-L835-CD1-U

Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.2 x mounting height, (L) 1.3 x mounting height Lumens: 2537 Input Watts: 25.5W Efficacy: 100 LPW Test Report: 22EN-LD1-25-UNV-L835-CD1-U.IES

Candlepower

Along II	45°	Across ⊥
850	850	850
847	847	850
836	836	842
818	820	828
795	796	808
764	767	780
727	730	746
686	688	706
637	640	658
586	588	606
529	531	547
469	465	483
401	396	414
332	324	343
260	255	253
185	178	152
114	96	104
42	43	44
0	0	0
	850 847 836 838 818 795 764 727 686 637 538 6529 469 401 332 260 185 114	850 850 847 847 836 836 818 820 795 796 764 767 727 730 686 688 637 640 586 588 529 531 469 465 401 396 401 396 401 396 401 396 401 396 401 496 401 496 402 43

90° 75° 800 1200

22EN-LD1-34-UNV-L835-CD1-U Electronic Driver

Linear LED 3500K Spacing criterion: (II) 1.2 x mounting height, (\perp) 1.3 x mounting height Lumens: 3424 Input Watts: 34.9W Efficacy: 98 LPW Test Report:

22EN-LD1-34-UNV-

L835-CD1-U.IES

Candlepower

Angle	Along II	45°	Across
0	1156	1156	1156
5	1152	1150	1156
10	1136	1137	1144
15	1111	1112	1123
20	1078	1079	1094
25	1035	1037	1055
30	984	986	1007
35	927	929	952
40	861	865	887
45	791	791	815
50	715	712	738
55	630	626	649
60	542	534	558
65	449	439	463
70	346	342	345
75	247	238	204
80	152	129	139
85	57	58	58
90	0	0	0

Coefficients of Utilization

	Effective floor cavity reflectance								20%									
rc		80)%			70)%			50%	,		30%			10%		0%
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
1	109	104	99	95	106	101	97	94	97	94	91	93	90	88	90	87	85	83
2	98	90	83	77	96	88	82	76	85	79	74	81	77	73	78	74	71	69
3	90	79	71	64	87	77	70	63	74	68	62	71	66	61	69	64	60	58
4	82	70	61	54	80	68	60	54	66	59	53	63	57	52	61	56	51	49
- 5	75	62	53	46	73	61	52	46	59	51	45	57	50	45	55	49	44	42
- 6	69	56	47	40	67	55	46	40	53	45	40	51	45	39	50	44	39	37
7	64	51	42	35	63	50	41	35	48	41	35	47	40	35	45	39	34	32
8	60	46	37	32	58	45	37	31	44	37	31	43	36	31	42	35	31	29
9	56	42	34	28	54	42	34	28	40	33	28	39	33	28	38	32	28	26
10	52	39	31	26	51	38	31	26	37	30	25	36	30	25	36	30	25	23

Zonal Lumen Summary

Zone	Lumens	%Fixture	
0-30	667	26.3	
0-40	1100	43.4	
0-60	1976	77.9	
0-90	2537	100.0	
0-180	2537	100.0	

Luminance Data

Angle in Deg	Average 0-Deg cd/sm	Average 45-Deg cd/sm	Average 90-Deg cd/sm
45	2229	2237	2305
55	2200	2181	2265
65	2113	2062	2183
75	1923	1850	1580
85	1296	1327	1358

Coefficients of Utilization

Effective floor cavity reflectance							20%										
	80)%			70)%			50%	,		30%			10%		0%
70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
109	104	99	95	106	101	97	94	97	94	91	93	91	88	90	87	85	83
98	90	83	77	96	88	82	76	85	79	75	81	77	73	78	75	71	69
90	79	71	64	87	77	70	63	74	68	62	72	66	61	69	64	60	58
82	70	61	54	80	68	60	54	66	59	53	63	57	52	61	56	51	49
75	62	53	46	73	61	52	46	59	51	46	57	50	45	55	49	45	42
69	56	47	40	67	55	46	40	53	45	40	51	45	39	50	44	39	37
64	51	42	36	63	50	41	35	48	41	35	47	40	35	45	39	35	33
60	46	38	32	58	45	37	31	44	37	31	43	36	31	42	35	31	29
56	42	34	28	54	42	34	28	41	33	28	39	33	28	38	32	28	26
52	39	31	26	51	38	31	26	37	30	26	37	30	25	36	30	25	23
	70 119 109 98 90 82 75 69 64 60 56	119 119 109 104 98 90 79 82 70 75 62 69 56 64 51 60 46 56 42	80% 70 50 30 119 119 119 119 98 90 83 90 79 71 82 70 61 75 62 53 69 56 47 64 51 42 60 46 38 56 42 34	119 119	80% 70 50 30 10 70 119 119 119 119 116 116 109 104 99 95 106 98 90 83 77 96 90 79 71 64 87 82 70 61 54 80 75 62 53 46 73 69 56 47 40 67 64 51 42 36 63 60 46 38 32 58 56 42 34 28 58	80% 70 70 50 80 10 70 50 119 119 119 119 119 119 116 116 116 119 104 99 95 106 101 8 90 83 77 96 88 90 83 77 96 88 90 79 71 64 87 77 82 70 61 54 80 68 75 62 53 46 73 66 65 56 47 40 67 55 64 51 42 36 63 50 60 46 38 32 58 45 42	80% 70% 70	80% 70% 70 70 50 30 10 119 119 119 116 116 116 116 116 109 104 99 50 106 101 97 94 98 90 83 77 96 88 82 76 90 79 71 64 87 77 70 63 82 70 61 54 62 53 46 73 61 52 46 69 56 47 40 67 55 46 40 64 51 42 36 32 56 42 34 28 28 54 42 34 28	80% 70% 70 50 30 10 70 50 30 10 50 119 119 119 116 116 116 111 109 104 99 95 106 101 97 94 97 98 90 83 77 96 88 82 76 85 85 90 79 71 64 87 77 70 63 74 68 82 76 85 46 68 60 46 46 66 59 46 66 60 46 46 69 59 46 40 53 64 51 41 35 44 53 41 35 44 56 42 34 28 41 43 44 56 42 34 28 41 41 45 42 34 28 41 41 41 45 44 42	80% 70% 50% 70 50 30 10 70 50 30 10 50 30 119 119 116 116 116 116 111 111 109 104 99 95 106 101 97 94 97 94 90 79 71 64 87 77 70 63 74 68 82 70 61 54 86 86 60 46 66 59 51 69 56 47 40 67 52 46 59 51 69 56 47 40 67 55 46 40 53 45 60 46 38 32 58 45 37 31 44 37 56 42 34 28 54 42 34 28 41 33	80% 70% 50% 70 50 30 10 70 50 30 10 50 30 10 119 119 119 116 116 116 111 112 16 16 16<	80% 70% 50% 70 50 30 10 70 50 30 10 50 30 10 50 119 119 119 116 116 116 111 11	80% 70% 50% 30% 70 50 30 10 60 60 60 60 80 79 79 49 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 <th< th=""><th>80% 70% 50% 30% 70 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 50 30 10 10 10 50 30 10 10 10 10 10 10 11 111<</th><th>80% 70% 50 30 10 50</th><th>80% 70% 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 10 10 10 10 10 10 10 10 10 10 10</th><th>80% 70% 50% 30% 10% 70 50 30 10 102</th></th<>	80% 70% 50% 30% 70 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 50 30 10 10 10 50 30 10 10 10 10 10 10 11 111<	80% 70% 50 30 10 50	80% 70% 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 10 10 10 10 10 10 10 10 10 10 10	80% 70% 50% 30% 10% 70 50 30 10 102

Zonal Lumen Summary

Zone	Lumens	%Fixture
0-30	904	26.4
0-40	1489	43.5
0-60	2669	77.9
0-90	3424	100.0
0-180	3424	100.0

Luminance Data

Angle in Deg	Average 0-Deg cd/sm	Average 45-Deg cd/sm	Average 90-Deg cd/sm
45	3009	3009	3100
55	2955	2936	3044
65	2858	2794	2947
75	2567	2474	2120
85	1759	1790	1790

ENERGY AND PERFORMANCE DATA BY CATALOG NUMBER

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (Hours)
25°C	> 85%	>163,000

MTO 22EN-LD1-19-UNV-L830-CD1-U MTO 22EN-LD1-19-UNV-L835-CD1-U MTO 22EN-LD1-19-UNV-L840-CD1-U MTO 22EN-LD1-19-UNV-L850-CD1-U MTO 22EN-LD1-25-UNV-L830-CD1-U STOCK 22EN-LD1-25-UNV-L835-CD1-U	1936 1955 2068 2487	18.8 18.7 18.8 18.8 25.5	101 104 104 110
MTO 22EN-LD1-19-UNV-L840-CD1-U MTO 22EN-LD1-19-UNV-L850-CD1-U MTO 22EN-LD1-25-UNV-L830-CD1-U STOCK 22EN-LD1-25-UNV-L835-CD1-U	1955 2068 2487	18.8	104
MTO 22EN-LD1-19-UNV-L850-CD1-U MTO 22EN-LD1-25-UNV-L830-CD1-U STOCK 22EN-LD1-25-UNV-L835-CD1-U	2068 2487	18.8	
MTO 22EN-LD1-25-UNV-L830-CD1-U STOCK 22EN-LD1-25-UNV-L835-CD1-U	2487	10.0	110
STOCK 22EN-LD1-25-UNV-L835-CD1-U		25.5	
	0507	25.5	97
CTOCK 20EN LD4 0E LINIV L040 0D4 L1	2537	25.5	99
STOCK 22EN-LD1-25-UNV-L840-CD1-U	2627	25.5	103
MTO 22EN-LD1-25-UNV-L850-CD1-U	2779	25.4	109
MTO 22EN-LD1-30-UNV-L830-CD1-U	2907	30.3	96
MTO 22EN-LD1-30-UNV-L835-CD1-U	3002	30.4	99
MTO 22EN-LD1-30-UNV-L840-CD1-U	3072	30.3	102
MTO 22EN-LD1-30-UNV-L850-CD1-U	3249	30.3	107
MTO 22EN-LD1-34-UNV-L830-CD1-U	3276	34.8	94
STOCK 22EN-LD1-34-UNV-L835-CD1-U	3424	34.9	98
STOCK 22EN-LD1-34-UNV-L840-CD1-U	3466	34.8	100
MTO 22EN-LD1-34-UNV-L850-CD1-U	3666	34.8	105
MTO 22EN-LD1-39-UNV-L830-CD1-U	3799	41.6	91
MTO 22EN-LD1-39-UNV-L835-CD1-U	3915	41.7	94
MTO 22EN-LD1-39-UNV-L840-CD1-U	4018	41.7	96
MTO 22EN-LD1-39-UNV-L850-CD1-U	4250	41.6	102
MTO 22EN-LD1-43-UNV-L830-CD1-U	4207	47.4	89
MTO 22EN-LD1-43-UNV-L835-CD1-U	4396	47.6	92
MTO 22EN-LD1-43-UNV-L840-CD1-U	4452	47.4	94
MTO 22EN-LD1-43-UNV-L850-CD1-U	4709	47.4	99

^{*}Made to order (MTO) requires a typical four week lead time.

 Catalog No.
 Wt.

 22EN-LD1-25
 14 lbs.

 22EN-LD1-34
 14 lbs.



ORDERING INFORMATION

SAMPLE NUMBER: 22EN-LD1-34-UNV-L835-CD1-SVPD1-U **Driver Type** Rating Lamp Type LD1=LED 1.0 Optics Number of Drivers CD=0-10V Dimming Driver Blank=Standard Blank=Standard 1=1 Driver (10% - 100% Dimming) HCD=0-10V Dimming Driver ATW-SW4=Chicago Rated **Stock Lumen Outputs** Voltage (1) (1% - 100% Dimming) 25=2500 Lumens (347V=347 Volt (6) SD=Step-dim Driver (5) 5LTD=Fifth Light DALI Driver (10% - 100% Dimming) (2) **34**=3400 Lumens Series (8) UNV=Universal Voltage 120-277 22EN=2' x 2' Encounter MTO Lumen Outputs (7) Series 19=1900 Lumens (5 Options **5LTHD**=Fifth Light DALI Driver (1% - 100% Dimming) (2) **30**=3000 Lumens Emergency EL7W=7-watt, 120V-277V emergency 39=3900 Lumens 43=4300 Lumens battery pack installed (4) **EL14W**=14-watt 120V-277V emergency [Blank] =Standard A=Air (Vented) battery pack installed (4) GTD2=Bodine Generator Transfer Device (13) ETS2=IOTA Emergency Transfer Switch (13) ССТ **L830**=3000K 1835=3500K **L840**=4000K L850=5000K Flex (12) Multiple Configurations Available **Product Family** Occupancy Technology Sensing Technology Coverage Pattern Packaging S=Integrated Sensor P=Passive Infrared D=Dimming Daylight 1=~144 Square Feet U=Unit Pack Harvesting (Closed Loop) PALC=Job Pack, in carton Control Type B=Sensor Mounting, No Sensor ACCESSORIES V=Analog (0-10V) Output for Local Control (11) T3A END E.Q. BRACKET PARTS BAG (Standard with fixture) DF-22-W=2' x 2' Drywall Frame Kit SK-22-WS=2' x 2' Shallow Surface Mount Kit SK-22-WT=2' x 2' Tall Surface Mount Kit DF10P-C_=Decorator Dimmer, 0-10V SF10P-_=Decorator Slide Dimmer, 0-10V HHPRG-MS=Programming Remote for Integrated Sensor ISHH-02=Personal Control Remote for Integrated Sensor

NOTES: ⁽¹⁾ Products also available in non-US voltages and frequencies for international markets. ⁽²⁾ Must be used in conjunction with a DALI control system. For complete DALI soluitions by Fifth Light, visit www.eaton.com/lightingsystems ⁽³⁾ 1900, 2500 and 3000 lumen option are not available with a Fifth Light DALI (ISLTD) driver. ⁽⁴⁾ With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 ImWX ~ 7=700 Imws). IES-format photometry for luminaire under emergency operation available. ⁽⁶⁾ Step-dim driver not available with 1900, 2500 and 3000 lumen option. ⁽⁶⁾ 347V emergency option not available. ⁽⁷⁾ Made-to-order (MTO) requites four week lead time. ⁽⁶⁾ DesignLights Consortium ⁽⁶⁾ Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details. ⁽⁷⁾ Chicago rated version does not allow for row mounting. ⁽⁶⁾ Air version is vented but does not meet air handling requirements; a 6% reduction in delivered lumens is experienced with this option. ⁽¹⁾ Integral sensor works only with "CD" driver and is factory previned to the driver for stand-alone control. ⁽¹⁰² lest does not include dimming leads. Control leads provided by others. ⁽¹⁰⁾ Used to transfer fixture to secondary power source for life-safety operation. When used with a dimming fixture, two devices are required to ensure control is disabled while operating under emergency power.

Specifications & dimensions subject to change without notice. Consult your Eaton Representative for availability and ordering information.



Description

This innovative luminaire-integrated sensor control system is optimized for code-compliant occupancy detection and daylight harvesting – all from within the foot print of Metalux's award-winning recessed ambient luminaires.

No New Wires

An in-place fixture retrofit is all that's needed to meet most energy codes in commercial spaces. The sensor system is factory wired to the luminaire, switching on or off based on occupancy, and dimming the light when enough daylight is available.

Sophisticated lighting control without commissioning

The luminaire-integrated sensor system offers out-of-the-box operation using thoughtful default settings.

Flexibility and Individual Control

When the application demands more, the sensor system has the option to make changes using a remote control. The remote allows changes from the default settings for occupancy, target light level, preset lighting levels, and more.

Cost-effective, Stand-alone Operation

With a single product to mount and a single electrical connection to make, the Metalux luminaire with an integrated sensor system saves money on the total installed cost when occupancy or daylight harvesting controls are needed. The integrated sensor system works stand-alone, without the need for additional switches and dimmers. When manual-on, manual dimming or other code-required control schemes are needed, please see the comprehensive offering of Greengate and Fifth Light solutions from Cooper Controls at www.coopercontrol.com.

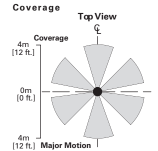
Metalux Integrated Sensor Sequence of Operation

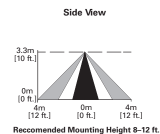
The occupancy sensing portion of the sensor uses Passive Infrared (PIR) technology with Auto-on/Auto-off operation. The small lens in the center of the sensor directs the view of a passive infrared occupancy detector to sense occupants moving through the room. To trigger the light on, an occupant must cross at least two passive infrared beams. When motion in the coverage area ceases, the sensor logic concludes the room is unoccupied, and begins a count-down timer. By default, the timer is factory-set to 20 minutes, and can be adjusted to 5, 10, 15 and 20 minutes using the optional remote control, model number HHPRG-MS. Any motion detected during the count-down timer will cause the light to remain on and resets the timer. When motion is detected, a red LED will blink. In addition to the default on/off functionality, the sensor has an Energy Saver feature, where the light can be set to dim to a preset level after the sensor detects no occupancy for half of the count-down timer, when the timer is complete the lighting will change to the unoccupied setting. The Energy Saver feature works when the count-down timer is set to at least 15 minutes, and the preset level and feature are configured using the optional remote control. See the Sensor Programming Guide that comes with the HHPRG-MS remote for details on this feature. The sensitivity of the occupancy detection can be adjusted, using the HHPRG-MS remote. By default, the sensor operates at the full detection range shown on the coverage pattern diagram. Using the "LO" button on the HHPRG-MS remote, reduces the sensor detection range by 50%. Full coverage can be restored at any time by pressing the "HI" button on the remote. The red LED indicator will blink repeatedly to confirm any programming change.

The dimming daylight harvesting portion of the sensor uses a small photo sensor located next to the occupancy sensing lens. The sensor continuously measures the available light in the room, even when the fixture is turned off. This allows sensor to operate in one of three daylighting modes, where the artificial light from the paired Metalux luminaire can adjust the light based on the amount of ambient light from surrounding natural and artificial light sources. Since the sensor measures light from its luminaire along with other light sources, this sensor follows a closed-loop dimming daylight harvesting style. The first mode, Daytime, is active when the sensor detects light of at least 100 lux in the room. In Daytime mode, when the light is turned on after detecting occupancy, the sensor will begin balancing the luminaire light level relative to the total available light it measures. The default light balancing target in daytime mode is 500 lux. This level can be adjusted higher or lower using the optional HHPRG-MS remote, and pressing "SET" and then the "DO" (Daytime Occupied) button to store the new light level. Similarly, the Daytime Unoccupied, "DU" has a default of level of 0 lux, or off, but can be adjusted higher to prevent the lights from turning off completely when unoccupied. More details on this function are found in the Sensor Programming Guide for the HHPRG-MS remote.

The next two modes, Twilight and Nighttime, function in a similar way, allowing the artificial light to adjust to different levels based on the surroundings. While primarily for use in outdoor luminaires, these modes are available for use in areas with a wide range of natural light, including atriums, day lit stairwells, and rooms with large or continuous windows. The Twilight mode is active when the sensor detects 50-100 lux in the off position, and has a 300 lux default light balancing target. The Nighttime mode is active when the sensor detects less than 50 lux, and has a 250 lux default light balancing target. Like the Daytime mode, there are separate settings for Twilight Occupied ("TO"), Twilight Unoccupied ("TU"), Nighttime Occupied ("NO") and Nighttime Unoccupied ("NU") which can be adjusted and set using the optional HHPRG-MS remote.

In addition to programming the sensor, the optional HHPRG-MS remote can be used for personal control to adjust the lighting temporarily override the functions of the sensor temporarily. The remote has raise/lower buttons to adjust the light level for special tasks, as well as a power button to turn the lights on or off. Unless the SET button and another function is selected, any changes made using these buttons will revert to the programmed settings after the sensor has detected no occupancy for its programmed time out, and turned off the lighting. The next time the sensor detects occupancy, it will revert to its programmed settings for count-down timer and light balancing.









Metalux

The Encounter™ redefines ambient lighting by being the first fixture to blend modern contemporary styling with the innovative WaveStream™ technology to deliver exceptional performance and superior energy savings. Encounter's highly efficient LED system with advance optical design delivers an unparalleled combination of optimal light uniformity for enhanced visual comfort and superior efficiency for greater energy savings.

Encounter is compatible with all of today's popular ceiling systems and available in a variety of configurations for application versatility. Its perfect balance of form and function make it an ideal choice for commercial office spaces, schools, hospitals, retail and other indoor ambient applications.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Shallow 3-1/4" deep housing is extruded aluminum frame and injected molded composite end plates. End plates are securely attached with screws for strength and rigidity and the elimination of gaps. End plates have accessory grid-lock feature for safety and convenience. Four auxiliary fixture end suspension points are provided. Large access plate for supply connection.

Controls

The Encounter LED is Powered by Fifth Light, with a standard 0-10V continuous dimming driver that works with any 0-10V control/ dimmer. Combine with energy saving products like occupancy sensors, daylighting controls and lighting relay panels to maximize energy savings. In addition, the Encounter can include a factoryinstalled integrated sensor system for occupancy and daylight dimming control and manual control from an optional handheld remote. Or, specify the Digital Addressable Lighting Interface (DALI) drivers, dimmable down to

1% with the HD option, for use with Fifth Light controls. See ordering information for details on all three options.

Electrical

Long-life LED system coupled with electrical driver to deliver optimal performance. LED's available in 3000K, 3500K, 4000K or 5000K with a typical CRI ≤ 85. Projected life is 60,000 hours at 85% lumen output. Electronic drivers are available for 120-277V applications.

Emergency Battery Pack Option

Optional 120v-277v integral emergency battery pack is available in 7-watts or 14-watts to meet critical life-safety lighting requirements. The 90-minute batteries provide constant power to the LED system, ensuring codecompliance. A test switch/indicator button can be tested safely from the ground using a laser pointer, while the patented EZ Key prevents accidental discharge of the battery during construction. See ordering information for details.

Driver Access

Drivers can be accessed via plenum.

Finish

Durable frame has high reflectance baked matte white enamel finish for luminous uniformity.

Optics

Precision formed optical assembly with positively retained high optical grade acrylic lenses provide a directed optical distribution using WaveStream technology.

Compliance

Components are UL recognized. Indoor luminaires are cULus and CSA listed for 25° C ambient environments, RoHS compliant, and comply with IESNA LM-79. LEDs comply with LM-80 standards. DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details.

Warranty

Five year warranty.





22EN





CERTIFICATION DATA

cULus - 1598 and 2043**
Damp Location Listed
CSA

IC Rated

LM79/LM80 Compliant ROHS Compliant

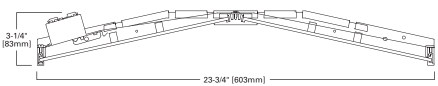
DesignLights Consortium® Qualified NOM Compliant

*See Drywall Frame Kit Accessory in Ordering Information section.

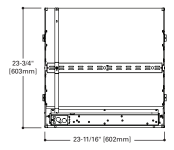
**Fixture construction is suitable for use in Air-handling and plenum rated spaces in accordance with Section 300.22 (C) of the National Electrical Code, Section 4.3.11.2.6.5 of NFPA 90A and Section 602.2.1.4 of ICC.



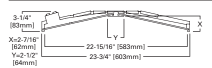




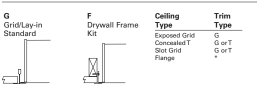
MOUNTING DATA



LAMP CONFIGURATIONS

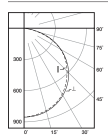


CEILING COMPATIBILITY





PHOTOMETRICS



22EN-LD1-25-UNV-L835-CD1-U

Electronic Driver Linear LED 3500K Spacing criterion: (II) 1.2 x mounting height, (L) 1.3 x mounting height Lumens: 2537 Input Watts: 25.5W Efficacy: 100 LPW Test Report: 22EN-LD1-25-UNV-L835-CD1-U.IES

Candlepower

Along II	45°	Across ⊥
850	850	850
847	847	850
836	836	842
818	820	828
795	796	808
764	767	780
727	730	746
686	688	706
637	640	658
586	588	606
529	531	547
469	465	483
401	396	414
332	324	343
260	255	253
185	178	152
114	96	104
42	43	44
0	0	0
	850 847 836 838 818 795 764 727 686 637 538 6529 469 401 332 260 185 114	850 850 847 847 836 836 818 820 795 796 764 767 727 730 686 688 637 640 586 588 529 531 469 465 401 396 401 396 401 396 401 396 401 396 401 496 401 496 402 43

90° 75° 800 1200

22EN-LD1-34-UNV-L835-CD1-U Electronic Driver

Linear LED 3500K Spacing criterion: (II) 1.2 x mounting height, (\perp) 1.3 x mounting height Lumens: 3424 Input Watts: 34.9W Efficacy: 98 LPW Test Report:

22EN-LD1-34-UNV-

L835-CD1-U.IES

Candlepower

Angle	Along II	45°	Across
0	1156	1156	1156
5	1152	1150	1156
10	1136	1137	1144
15	1111	1112	1123
20	1078	1079	1094
25	1035	1037	1055
30	984	986	1007
35	927	929	952
40	861	865	887
45	791	791	815
50	715	712	738
55	630	626	649
60	542	534	558
65	449	439	463
70	346	342	345
75	247	238	204
80	152	129	139
85	57	58	58
90	0	0	0

Coefficients of Utilization

	Ef	fecti	ve fl	oor o	avity r	efle	tand	е	20%									
rc		80)%			70)%			50%	,		30%			10%		0%
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
1	109	104	99	95	106	101	97	94	97	94	91	93	90	88	90	87	85	83
2	98	90	83	77	96	88	82	76	85	79	74	81	77	73	78	74	71	69
3	90	79	71	64	87	77	70	63	74	68	62	71	66	61	69	64	60	58
4	82	70	61	54	80	68	60	54	66	59	53	63	57	52	61	56	51	49
- 5	75	62	53	46	73	61	52	46	59	51	45	57	50	45	55	49	44	42
- 6	69	56	47	40	67	55	46	40	53	45	40	51	45	39	50	44	39	37
7	64	51	42	35	63	50	41	35	48	41	35	47	40	35	45	39	34	32
- 8	60	46	37	32	58	45	37	31	44	37	31	43	36	31	42	35	31	29
9	56	42	34	28	54	42	34	28	40	33	28	39	33	28	38	32	28	26
10	52	39	31	26	51	38	31	26	37	30	25	36	30	25	36	30	25	23

Zonal Lumen Summary

Zone	Lumens	%Fixture	
0-30	667	26.3	
0-40	1100	43.4	
0-60	1976	77.9	
0-90	2537	100.0	
0-180	2537	100.0	

Luminance Data

Angle in Deg	Average 0-Deg cd/sm	Average 45-Deg cd/sm	Average 90-Deg cd/sm
45	2229	2237	2305
55	2200	2181	2265
65	2113	2062	2183
75	1923	1850	1580
85	1296	1327	1358

Coefficients of Utilization

Eff	fecti	ve fl	oor c	avity r	eflec	ctano	ce	20%									
	80)%			70)%			50%	,		30%			10%		0%
70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
109	104	99	95	106	101	97	94	97	94	91	93	91	88	90	87	85	83
98	90	83	77	96	88	82	76	85	79	75	81	77	73	78	75	71	69
90	79	71	64	87	77	70	63	74	68	62	72	66	61	69	64	60	58
82	70	61	54	80	68	60	54	66	59	53	63	57	52	61	56	51	49
75	62	53	46	73	61	52	46	59	51	46	57	50	45	55	49	45	42
69	56	47	40	67	55	46	40	53	45	40	51	45	39	50	44	39	37
64	51	42	36	63	50	41	35	48	41	35	47	40	35	45	39	35	33
60	46	38	32	58	45	37	31	44	37	31	43	36	31	42	35	31	29
56	42	34	28	54	42	34	28	41	33	28	39	33	28	38	32	28	26
52	39	31	26	51	38	31	26	37	30	26	37	30	25	36	30	25	23
	70 119 109 98 90 82 75 69 64 60 56	119 119 109 104 98 90 79 82 70 75 62 69 56 64 51 60 46 56 42	80% 70 50 30 119 119 119 119 98 90 83 90 79 71 82 70 61 75 62 53 69 56 47 64 51 42 60 46 38 56 42 34	119 119	80% 70 50 30 10 70 119 119 119 119 116 116 109 104 99 95 106 98 90 83 77 96 90 79 71 64 87 82 70 61 54 80 75 62 53 46 73 69 56 47 40 67 64 51 42 36 63 60 46 38 32 58 56 42 34 28 58	80% 70 70 50 80 10 70 50 119 119 119 119 119 119 116 116 116 119 104 99 95 106 101 8 90 83 77 96 88 90 83 77 96 88 90 79 71 64 87 77 82 70 61 54 80 68 75 62 53 46 73 66 65 56 47 40 67 55 64 51 42 36 63 50 60 46 38 32 58 45 42	80% 70% 70	70 50 30 10 70 50 30 10 119 119 119 116 117 117 117 117 117 117 117 117 118 119 119 119 119 119 119 119 119 119 119 118	80% 70% 70 50 30 10 70 50 30 10 50 119 119 119 116 116 116 111 109 104 99 95 106 101 97 94 97 98 90 83 77 96 88 82 76 85 85 90 79 71 64 87 77 70 63 74 68 82 76 85 46 68 60 46 46 66 59 46 66 60 46 46 69 59 46 40 53 64 51 41 35 44 53 41 35 44 56 42 34 28 41 43 44 56 42 34 28 41 41 45 42 34 28 41 41 41 45 44 42	80% 70% 50% 70 50 30 10 70 50 30 10 50 30 119 119 119 116 116 116 111 111 109 104 99 95 106 101 97 94 97 94 90 79 71 64 87 77 70 63 74 68 82 70 61 54 80 80 68 60 46 66 59 51 69 56 47 40 67 52 46 59 51 69 56 47 40 67 55 46 40 53 45 60 46 38 32 58 45 37 31 44 37 56 42 34 28 54 42 34 28 41 33	80% 70% 50% 70 50 30 10 70 50 30 10 50 30 10 119 119 119 116 116 116 111 112 16 16 16<	80% 70% 50% 70 50 30 10 70 50 30 10 50 30 10 50 119 119 119 116 116 116 111 11	80% 70% 50% 30% 70 50 30 10 60 60 60 60 80 79 79 49 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 93 91 <th< th=""><th>80% 70% 50% 30% 70 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 50 30 10 10 10 50 30 10 10 10 10 10 10 11 111<</th><th>80% 70% 50 30 10 50</th><th>80% 70% 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 10 10 10 10 10 10 10 10 10 10 10</th><th>80% 70% 50% 30% 10% 70 50 30 10 102</th></th<>	80% 70% 50% 30% 70 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 50 30 10 10 10 50 30 10 10 10 10 10 10 11 111<	80% 70% 50 30 10 50	80% 70% 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 10 10 10 10 10 10 10 10 10 10 10 10	80% 70% 50% 30% 10% 70 50 30 10 102

Zonal Lumen Summary

Zone	Lumens	%Fixture
0-30	904	26.4
0-40	1489	43.5
0-60	2669	77.9
0-90	3424	100.0
0-180	3424	100.0

Luminance Data

Angle in Deg	Average 0-Deg cd/sm	Average 45-Deg cd/sm	Average 90-Deg cd/sm
45	3009	3009	3100
55	2955	2936	3044
65	2858	2794	2947
75	2567	2474	2120
85	1759	1790	1790

ENERGY AND PERFORMANCE DATA BY CATALOG NUMBER

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (Hours)
25°C	> 85%	>163,000

	Lumens	Watts	Efficacy (LPW)
22EN-LD1-19-UNV-L830-CD1-U	1903	18.8	101
22EN-LD1-19-UNV-L835-CD1-U	1936	18.7	104
22EN-LD1-19-UNV-L840-CD1-U	1955	18.8	104
22EN-LD1-19-UNV-L850-CD1-U	2068	18.8	110
22EN-LD1-25-UNV-L830-CD1-U	2487	25.5	97
22EN-LD1-25-UNV-L835-CD1-U	2537	25.5	99
22EN-LD1-25-UNV-L840-CD1-U	2627	25.5	103
22EN-LD1-25-UNV-L850-CD1-U	2779	25.4	109
22EN-LD1-30-UNV-L830-CD1-U	2907	30.3	96
22EN-LD1-30-UNV-L835-CD1-U	3002	30.4	99
22EN-LD1-30-UNV-L840-CD1-U	3072	30.3	102
22EN-LD1-30-UNV-L850-CD1-U	3249	30.3	107
22EN-LD1-34-UNV-L830-CD1-U	3276	34.8	94
22EN-LD1-34-UNV-L835-CD1-U	3424	34.9	98
22EN-LD1-34-UNV-L840-CD1-U	3466	34.8	100
22EN-LD1-34-UNV-L850-CD1-U	3666	34.8	105
22EN-LD1-39-UNV-L830-CD1-U	3799	41.6	91
22EN-LD1-39-UNV-L835-CD1-U	3915	41.7	94
22EN-LD1-39-UNV-L840-CD1-U	4018	41.7	96
22EN-LD1-39-UNV-L850-CD1-U	4250	41.6	102
22EN-LD1-43-UNV-L830-CD1-U	4207	47.4	89
22EN-LD1-43-UNV-L835-CD1-U	4396	47.6	92
22EN-LD1-43-UNV-L840-CD1-U	4452	47.4	94
22EN-LD1-43-UNV-L850-CD1-U	4709	47.4	99
	22EN-LD1-19-UNV-L840-CD1-U 22EN-LD1-19-UNV-L850-CD1-U 22EN-LD1-25-UNV-L830-CD1-U 22EN-LD1-25-UNV-L835-CD1-U 22EN-LD1-25-UNV-L850-CD1-U 22EN-LD1-25-UNV-L850-CD1-U 22EN-LD1-30-UNV-L830-CD1-U 22EN-LD1-30-UNV-L835-CD1-U 22EN-LD1-30-UNV-L850-CD1-U 22EN-LD1-34-UNV-L830-CD1-U 22EN-LD1-34-UNV-L835-CD1-U 22EN-LD1-34-UNV-L840-CD1-U 22EN-LD1-34-UNV-L840-CD1-U 22EN-LD1-39-UNV-L850-CD1-U	22EN-LD1-19-UNV-L840-CD1-U 1955 22EN-LD1-19-UNV-L850-CD1-U 2068 22EN-LD1-25-UNV-L830-CD1-U 2487 22EN-LD1-25-UNV-L835-CD1-U 2537 22EN-LD1-25-UNV-L840-CD1-U 2627 22EN-LD1-30-UNV-L850-CD1-U 2779 22EN-LD1-30-UNV-L830-CD1-U 3002 22EN-LD1-30-UNV-L840-CD1-U 3072 22EN-LD1-30-UNV-L850-CD1-U 3249 22EN-LD1-34-UNV-L830-CD1-U 3276 22EN-LD1-34-UNV-L840-CD1-U 3466 22EN-LD1-34-UNV-L850-CD1-U 3666 22EN-LD1-39-UNV-L830-CD1-U 3799 22EN-LD1-39-UNV-L830-CD1-U 4018 22EN-LD1-39-UNV-L840-CD1-U 4018 22EN-LD1-39-UNV-L850-CD1-U 4250 22EN-LD1-43-UNV-L835-CD1-U 4396 22EN-LD1-43-UNV-L840-CD1-U 4396 22EN-LD1-43-UNV-L840-CD1-U 4452 22EN-LD1-43-UNV-L850-CD1-U 4709	22EN-LD1-19-UNV-L840-CD1-U 1955 18.8 22EN-LD1-19-UNV-L850-CD1-U 2068 18.8 22EN-LD1-25-UNV-L830-CD1-U 2487 25.5 22EN-LD1-25-UNV-L835-CD1-U 2537 25.5 22EN-LD1-25-UNV-L840-CD1-U 2627 25.5 22EN-LD1-25-UNV-L850-CD1-U 2779 25.4 22EN-LD1-30-UNV-L830-CD1-U 2907 30.3 22EN-LD1-30-UNV-L835-CD1-U 3002 30.4 22EN-LD1-30-UNV-L840-CD1-U 3072 30.3 22EN-LD1-30-UNV-L850-CD1-U 3249 30.3 22EN-LD1-34-UNV-L830-CD1-U 3276 34.8 22EN-LD1-34-UNV-L830-CD1-U 3424 34.9 22EN-LD1-34-UNV-L840-CD1-U 3666 34.8 22EN-LD1-39-UNV-L830-CD1-U 3799 41.6 22EN-LD1-39-UNV-L840-CD1-U 4018 41.7 22EN-LD1-39-UNV-L850-CD1-U 4250 41.6 22EN-LD1-43-UNV-L830-CD1-U 4396 47.6 22EN-LD1-43-UNV-L840-CD1-U 4396 47.6 22EN-LD1-43-UNV-L840-CD1-U 4452 47.4 22EN-LD1-43-UNV-L850-CD1-U 4452 47.4

^{*}Made to order (MTO) requires a typical four week lead time.

 Catalog No.
 Wt.

 22EN-LD1-25
 14 lbs.

 22EN-LD1-34
 14 lbs.



ORDERING INFORMATION

SAMPLE NUMBER: 22EN-LD1-34-UNV-L835-CD1-SVPD1-U **Driver Type** Rating Lamp Type LD1=LED 1.0 Optics Number of Drivers CD=0-10V Dimming Driver Blank=Standard Blank=Standard 1=1 Driver (10% - 100% Dimming) HCD=0-10V Dimming Driver ATW-SW4=Chicago Rated **Stock Lumen Outputs** Voltage (1) (1% - 100% Dimming) 25=2500 Lumens (347V=347 Volt (6) SD=Step-dim Driver (5) 5LTD=Fifth Light DALI Driver (10% - 100% Dimming) (2) **34**=3400 Lumens Series (8) UNV=Universal Voltage 120-277 22EN=2' x 2' Encounter MTO Lumen Outputs (7) Series 19=1900 Lumens (5 Options **5LTHD**=Fifth Light DALI Driver (1% - 100% Dimming) (2) **30**=3000 Lumens Emergency EL7W=7-watt, 120V-277V emergency 39=3900 Lumens 43=4300 Lumens battery pack installed (4) **EL14W**=14-watt 120V-277V emergency [Blank] =Standard A=Air (Vented) battery pack installed (4) GTD2=Bodine Generator Transfer Device (13) ETS2=IOTA Emergency Transfer Switch (13) ССТ **L830**=3000K 1835=3500K **L840**=4000K L850=5000K Flex (12) Multiple Configurations Available **Product Family** Occupancy Technology Sensing Technology Coverage Pattern Packaging S=Integrated Sensor P=Passive Infrared D=Dimming Daylight 1=~144 Square Feet U=Unit Pack Harvesting (Closed Loop) PALC=Job Pack, in carton Control Type B=Sensor Mounting, No Sensor ACCESSORIES V=Analog (0-10V) Output for Local Control (11) T3A END E.Q. BRACKET PARTS BAG (Standard with fixture) DF-22-W=2' x 2' Drywall Frame Kit SK-22-WS=2' x 2' Shallow Surface Mount Kit SK-22-WT=2' x 2' Tall Surface Mount Kit DF10P-C_=Decorator Dimmer, 0-10V SF10P-_=Decorator Slide Dimmer, 0-10V HHPRG-MS=Programming Remote for Integrated Sensor ISHH-02=Personal Control Remote for Integrated Sensor

NOTES: ⁽¹⁾ Products also available in non-US voltages and frequencies for international markets. ⁽²⁾ Must be used in conjunction with a DALI control system. For complete DALI soluitions by Fifth Light, visit www.eaton.com/lightingsystems ⁽³⁾ 1900, 2500 and 3000 lumen option are not available with a Fifth Light DALI (ISLTD) driver. ⁽⁴⁾ With integral test switch/indicator/laser test. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 ImWX ~ 7=700 Imws). IES-format photometry for luminaire under emergency operation available. ⁽⁶⁾ Step-dim driver not available with 1900, 2500 and 3000 lumen option. ⁽⁶⁾ 347V emergency option not available. ⁽⁷⁾ Made-to-order (MTO) requites four week lead time. ⁽⁶⁾ DesignLights Consortium ⁽⁶⁾ Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details. ⁽⁷⁾ Chicago rated version does not allow for row mounting. ⁽⁶⁾ Air version is vented but does not meet air handling requirements; a 6% reduction in delivered lumens is experienced with this option. ⁽¹⁾ Integral sensor works only with "CD" driver and is factory previned to the driver for stand-alone control. ⁽¹⁰² lest does not include dimming leads. Control leads provided by others. ⁽¹⁰⁾ Used to transfer fixture to secondary power source for life-safety operation. When used with a dimming fixture, two devices are required to ensure control is disabled while operating under emergency power.

Specifications & dimensions subject to change without notice. Consult your Eaton Representative for availability and ordering information.



Description

This innovative luminaire-integrated sensor control system is optimized for code-compliant occupancy detection and daylight harvesting – all from within the foot print of Metalux's award-winning recessed ambient luminaires.

No New Wires

An in-place fixture retrofit is all that's needed to meet most energy codes in commercial spaces. The sensor system is factory wired to the luminaire, switching on or off based on occupancy, and dimming the light when enough daylight is available.

Sophisticated lighting control without commissioning

The luminaire-integrated sensor system offers out-of-the-box operation using thoughtful default settings.

Flexibility and Individual Control

When the application demands more, the sensor system has the option to make changes using a remote control. The remote allows changes from the default settings for occupancy, target light level, preset lighting levels, and more.

Cost-effective, Stand-alone Operation

With a single product to mount and a single electrical connection to make, the Metalux luminaire with an integrated sensor system saves money on the total installed cost when occupancy or daylight harvesting controls are needed. The integrated sensor system works stand-alone, without the need for additional switches and dimmers. When manual-on, manual dimming or other code-required control schemes are needed, please see the comprehensive offering of Greengate and Fifth Light solutions from Cooper Controls at www.coopercontrol.com.

Metalux Integrated Sensor Sequence of Operation

The occupancy sensing portion of the sensor uses Passive Infrared (PIR) technology with Auto-on/Auto-off operation. The small lens in the center of the sensor directs the view of a passive infrared occupancy detector to sense occupants moving through the room. To trigger the light on, an occupant must cross at least two passive infrared beams. When motion in the coverage area ceases, the sensor logic concludes the room is unoccupied, and begins a count-down timer. By default, the timer is factory-set to 20 minutes, and can be adjusted to 5, 10, 15 and 20 minutes using the optional remote control, model number HHPRG-MS. Any motion detected during the count-down timer will cause the light to remain on and resets the timer. When motion is detected, a red LED will blink. In addition to the default on/off functionality, the sensor has an Energy Saver feature, where the light can be set to dim to a preset level after the sensor detects no occupancy for half of the count-down timer, when the timer is complete the lighting will change to the unoccupied setting. The Energy Saver feature works when the count-down timer is set to at least 15 minutes, and the preset level and feature are configured using the optional remote control. See the Sensor Programming Guide that comes with the HHPRG-MS remote for details on this feature. The sensitivity of the occupancy detection can be adjusted, using the HHPRG-MS remote. By default, the sensor operates at the full detection range shown on the coverage pattern diagram. Using the "LO" button on the HHPRG-MS remote, reduces the sensor detection range by 50%. Full coverage can be restored at any time by pressing the "HI" button on the remote. The red LED indicator will blink repeatedly to confirm any programming change.

The dimming daylight harvesting portion of the sensor uses a small photo sensor located next to the occupancy sensing lens. The sensor continuously measures the available light in the room, even when the fixture is turned off. This allows sensor to operate in one of three daylighting modes, where the artificial light from the paired Metalux luminaire can adjust the light based on the amount of ambient light from surrounding natural and artificial light sources. Since the sensor measures light from its luminaire along with other light sources, this sensor follows a closed-loop dimming daylight harvesting style. The first mode, Daytime, is active when the sensor detects light of at least 100 lux in the room. In Daytime mode, when the light is turned on after detecting occupancy, the sensor will begin balancing the luminaire light level relative to the total available light it measures. The default light balancing target in daytime mode is 500 lux. This level can be adjusted higher or lower using the optional HHPRG-MS remote, and pressing "SET" and then the "DO" (Daytime Occupied) button to store the new light level. Similarly, the Daytime Unoccupied, "DU" has a default of level of 0 lux, or off, but can be adjusted higher to prevent the lights from turning off completely when unoccupied. More details on this function are found in the Sensor Programming Guide for the HHPRG-MS remote.

The next two modes, Twilight and Nighttime, function in a similar way, allowing the artificial light to adjust to different levels based on the surroundings. While primarily for use in outdoor luminaires, these modes are available for use in areas with a wide range of natural light, including atriums, day lit stairwells, and rooms with large or continuous windows. The Twilight mode is active when the sensor detects 50-100 lux in the off position, and has a 300 lux default light balancing target. The Nighttime mode is active when the sensor detects less than 50 lux, and has a 250 lux default light balancing target. Like the Daytime mode, there are separate settings for Twilight Occupied ("TO"), Twilight Unoccupied ("TU"), Nighttime Occupied ("NO") and Nighttime Unoccupied ("NU") which can be adjusted and set using the optional HHPRG-MS remote.

In addition to programming the sensor, the optional HHPRG-MS remote can be used for personal control to adjust the lighting temporarily override the functions of the sensor temporarily. The remote has raise/lower buttons to adjust the light level for special tasks, as well as a power button to turn the lights on or off. Unless the SET button and another function is selected, any changes made using these buttons will revert to the programmed settings after the sensor has detected no occupancy for its programmed time out, and turned off the lighting. The next time the sensor detects occupancy, it will revert to its programmed settings for count-down timer and light balancing.

