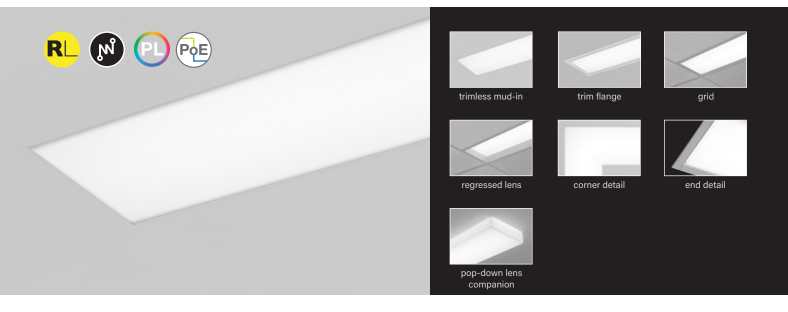
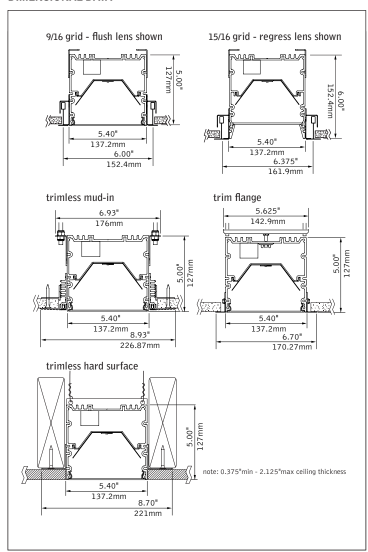
Seem 6





DIMENSIONAL DATA



FEATURES

Narrow extruded aluminum 6" aperture recessed slot LED.

Integrates with ceiling or wall in a variety of mounting styles for a clean, unobtrusive aesthetic.

Compatible with common pre-engineered grid ceiling systems requiring luminaires fitting into a 6" slot.

Individual units and continuous runs in 1" increments.

Frosted acrylic lens provides uninterrupted illumination, without pixels or shadows.

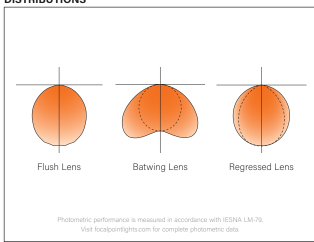
LED position and lens material optimized to provide the perfect blend of high performance and visual comfort.

Connected Solutions: Integrates with wired and wireless building lighting control systems.

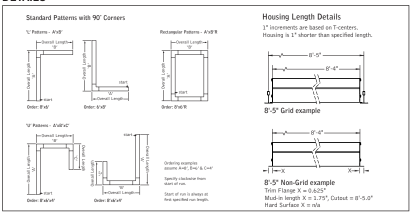
Preferred Light: Lighting for better color rendition and human preference.

PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.

DISTRIBUTIONS



DETAILS



SPECIFICATIONS

LED System

Proprietary linear LED module incorporates premium LEDs on a robust platform to achieve excellent thermal management. LEDs are placed to promote a uniform appearance. Available in 2700K, 3000K, 3500K or 4000K with CRI>80 or CRI>90, 3 SDCM. 3500K and 4000K with CRI>90 have a cyanosis observation index (COI) of 3.3 or less. LED modules and drivers are replaceable from below.

Construction

One piece extruded aluminum housing. 20 Ga. steel end caps. Housing for new construction applications. XFW acceptable for use with wood, consult factory for Type IC availability. 2' unit weight: 18 lbs., 3' unit weight: 24 lbs., 4' unit weight: 30 lbs., 5' unit weight: 36 lbs.

Optic

Reflectors fabricated of 22 Ga. steel finished in High Reflectance White powder coat. Extruded acrylic lens .085" thick with satin finish, up to 8' continuous.

Electrical

Luminaires are pre-wired with factory installed branch circuit wiring and over-molded quick connects. Standard 120-277V constant current driver includes 0-10V analog dimming.

Dimming range 100% to 10%. Power factor > .9. PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires. PoE runs require an independent

PoE node and power feed for each luminaire section.

Emergency

Emergency Battery output - 10 watts for 90 minutes. Maximum mounting height: 18.8ft. Emergency Circuit with Connected Solutions (NLT1, ENL1, CLM1, CLMZ1, DLM1) shipped standard with leads to connect UL924 compliant device, by others.

Labels

UL and cUL listed. Suitable for Dry or Damp Locations, indoor use only.

Finish

Polyester powder coat applied over a multi-stage pre-treatment.

Lumen Maintenance

 $\begin{tabular}{lll} Reported: & L70 > 61,000 \ hours & Calculated: & L70 \ at > 350,000 \ hours \\ & L90 > 61,000 \ hours & L90 \ at > 90,000 \ hours \\ \hline \end{tabular}$ (Derived from EPA TM-21 calculator. Based on typical conditions, consult factory for additional data.)

Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

Warranty

LED system rated for operation in ambient environments up to 25°C. 5-year limited warranty.

4' PERFORMANCE CHART

			LPW				
Lumen Output	Delivered Lumens	Tested System Watts	FL	BW	SR	SRXP	
375	1500	18	88	98	90	100	
625	2500	31	87	98	90	100	
875	3500	44	85	95	90	99	
1000	4000	51	85	94	88	97	
1125	4500	54	84	94	86	96	
1250	5000	61	82	92	87	97	

Based on 3500K, 80 CRI, 4' lengths. Lumen multipliers: Preferred Light = 0.65, 90+ CRI = 0.87. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.



ORDERING FSM6L **Luminaire Series** Shielding BW Flush Lens FI Regressed Lens* Regressed High Performance Lens* SRXP *(Ceiling applications only) **Lumen Output** 375 Lumens per foot (Not available with LH1.) 625 Lumens per foot (4' minimum with LH1.) Patterns not available with LH1.) 875 Lumens per foot 875LF (3' minimum with LH1.) Patterns not available with LH1.) 1000 Lumens per foot 1125 Lumens per foot 1250 Lumens per foot **Color Temperature** 2700K, 80+ CRI or 90+ CRI 27K or 927K 3000K, 80+ CRI or 90+ CRI 30K or 930K 3500K, 80+ CRI or 90+ CRI 35K or 935K 4000K, 80+ CRI or 90+ CRI 40K or 940K 3500K, Preferred Light P35K (BW & FL Lens only. 6" incre Circuits & Zones 1 Circuit, non-emerg Consult Ordering Guide on page 4 for multiple _C_Z_DL circuiting and zoning options Voltage Low voltage LV Control System & Dimming Level 0-10V - 10% Dimming Low-voltage, PoE compatible (No driver. Not available with EM or EC. LV Voltage only.) Lutron Hi-Lume EcoSystem (LDE1) - 1% Dimming LH1 DALI 1% Dimming (1000LF max.) D11 Acuity nLight - 1% Dimming (Not available with CP.)* NLT1 Enlighted Smart Sensor - 1% Dimming* ENL1 Osram Connected Lighting Module for ENCE-LIUM systems - 1% Dimming* CLM1
(Compatible with Osram ENCELIUM and ENCELIUM EDGE systems only) Osram Connected Lighting Module for ZigBee Wireless Networks - 1% Dimming* CLMZ1 Wattstopper® DLM - 1% Dimming® DLM1 *(3' minimum length. Grid only. Patterns not available. **Ceiling Configurations** Std. 15/16" Lay-in or Std. 15/16" Tegular G1 or T1 Std. 9/16" Lay-in or Std. 9/16" Tegular G2 or T2 9/16" Slot-tee Tegular G3 Tall 15/16" Lay-in or Tall 15/16" Tegular G4 or T4 Tall 9/16" Lay-in or Tall 9/16" Tegular G5 or T5 Node 9/16" Tegular T6 Trim Flange Drywall (3' minimum with Lutron Drivers) Trim Flange Wood
(3' minimum with Lutron Drivers) Mud-in Trimless, pre-set for 1/2" Drywall Mud-in Trimless, pre-set for 5/8" Drywall XF2 Mud-in Trimless, set thickness in field (Mounting equipment assembled in field) Non-Drywall Hard Surface Hard Surface, Wood **Factory Options** (See Ord ordering details for DC, EC, EM & ECD.) Chicago Plenum (Not available with Flex Whip) Daylight Circuit _DC **Emergency Circuit** _EC Emergency Battery Packt Emergency Control Device† _ECD †(4' minimum. 6' minimum with patterns. 120/277 Volt only 7' minimum with CLM1, CLMZ1, DLM1, ENL1 & NLT1. Not available at corners 6' New York City Flex Whip (120V) 6' New York City Flex Whip (277V) FNY2 6' Flex Whip FW WH Finish Matte White Housing ft in **Luminaire Length** Specify luminaire/row length in 1" increments (2' minimum, lengths are nominal 1" increments based on T-centers. Housing length is 1" shorter than specified. Leave blank for patterns. Smaller increments available, consult factory.)

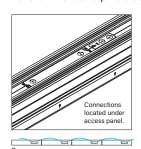
Pattern Options

Rectangular pattern A' x B' R (Consult factory for other pattern options)

'L' pattern A' x B' 'U' pattern A' x B' x C'



Focal Point provides flexibility in meeting the needs of each project by integrating with several building lighting control systems. A variety of sensors, drivers and other components can be specified that allow the luminaires to communicate with wired and wireless networks. All zoning can be digitally reconfigured through the application software. Daylight harvesting, occupancy sensing, integration with HVAC systems, and individual controls enable the monitoring and modulating of light levels and temperature in order to save energy, reduce costs and maximize occupants' comfort. All Connected Solutions luminaires require a compatible building control system.





nLight* provides a two-way wired digital lighting system allowing for on/off and dimming functionality, occupancy sensing, and multi-zone daylight harvesting.

Acuity nLight - 1% Dimming (NLT1)
Acuity Model #nEPS-60-IO

CAT-5 Cable provided by others. Serial labels will be provided on outside of luminaires and control unit.



Regressed Lens



Enlighted smart sensor allows for occupancy sensing, daylight harvesting, energy usage, temperature and light level control. Communicates wirelessly with the Enlighted network.

Enlighted Smart Sensor - 1% Dimming (ENL1)
Enlighted Model #SU-5E-IOT

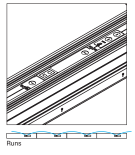


OSRAM

Connected Lighting Module (CLM) enables each luminaire to be independently controlled and configured. Communicates wirelessly with Daintree Networks*, Osram ENCELIUM*, Osram ENCELIUM EDGE™, and other networks using the ZigBee* HA communication protocol to allow for on/off and dimming functionality, occupancy sensing and multi-zone daylight harvesting.

Osram CLM - 1% Dimming (CLM1 & CLMZ1)
Osram Model #ZBHA-CLM DIM

Serial labels will be provided on outside of luminaires and control unit.



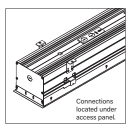


WATTSTOPPER°

A Digital Lighting Management (DLM) system that provides two-way wired communication between networked luminaires and control system to allow for on/off and dimming functionality, occupancy sensing and multi-zone daylight harvesting.

Wattstopper DLM - 1% Dimming (DLM1)
Wattstopper Model #LMFC-011

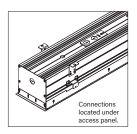
CAT-5 Cable provided by others. Serial labels will be provided on outside of luminaires and control unit.



\$\text{LUTRON}

A two-way digital network that enables on/off and dimming functionality, occupancy sensing, and multi-zone daylight harvesting working with Quantum*, Energi Savr Node™, and Energi TriPak* using EcoSystem* communication protocol.

Lutron Hi-Lume EcoSystem - 1% Dimming (LH1) Lutron Model #LDE1





A two-way digital network that enables on/off and dimming functionality, occupancy sensing, and multi-zone daylight harvesting. Communicates with Zūm wireless and SpaceBuilder working with Zūm hub scheduling or FUSION management.

DALI - 1% Dimming (D11) 0-10V - 1% Dimming (L11)

Note: 0-10V is not a digital network but is compatible with Creston Zūm™ system.

CONNECTED SOLUTIONS DETAILS

Connected Solution	Model #	Protocol	Compatible Networks*	Occupancy	Daylight	Temperature Reporting	Communication to Luminaire	Drivers
Acuity nLight (NLT1)	nEPS-60-IO**	nLight	nLight	Enabled	Enabled	No	Wired	eldoLED ECOdrive, eldoLED SOLOdrive
Crestron (D11, L11)	Specified Driver	DALI 0-10V	Crestron Zūm Wireless & SpaceBuilder	Enabled	Enabled	No	Wired	eldoLED ECOdrive (DALI), Advance by Signify (0-10V)
Enlighted Smart Sensor (ENL1)	SU-5E-IOT**	Enlighted RF	Enlighted	Integrated	Integrated	Yes	Wireless	Advance by Signify, Osram Optotronic
Legrand Wattstopper DLM (DLM1)	LMFC-011**	DLM	DLM	Enabled	Enabled	No	Wired	Advance by Signify, Osram Optotronic
Lutron EcoSystem (LH1)	LDE1**	EcoSystem	Quantum, Energi Savr Node, Energi TriPak	Enabled	Enabled	No	Wired	Lutron Hi-Lume
Osram CLM for ENCELIUM systems (CLM1)	ZBHA-CLM**	ZigBee HA	Osram ENCELIUM & ENCELIUM EDGE	Enabled	Enabled	No	Wireless	Osram Optotronic
Osram CLM for ZigBee Wireless Networks (CLMZ1)	ZBHA-CLM**	ZigBee HA	Daintree Networks & open ZigBee Networks	Enabled	Enabled	No	Wireless	Osram Optotronic

Ordering Guide

Linear Circuitry, Zones & Factory Options



HOW TO USE THIS GUIDE

Fill out the worksheet on the following page to specify your requirements for circuitry, zones, and factory options.

Refer to the run chart for standard run configurations, consult factory for custom configurations.

Complete the Totals / Ordering Codes at the bottom of the worksheet and add to your ordering logic on the cut sheet.

Submit the worksheet along with your order.

	TOTAL RUN	N LENGTH: JOB NAME:				FIXTURE TYPE:			
			SHARED ELECTRICAL FEED,			FACTORY OPTIONS			
	HOUSING	SECTION	NORMAL POWER			SEPARATI			
m	SECTION	LENGTH	SWITCHING CIRCUIT	DIMMING ZONE	DAYLIGHT ZONE	DAYLIGHT CIRCUIT	EMERGENCY CIRCUIT	ECD	EM
EXAMPLE	1	8	1C	1Z					1EM
Ę	2	8	2C	2Z					
	3	8	2C	2Z					
	4	8				1DC			
	Totals / Ord	ering Codes	2C	2Z		1DC			1EM

ORDERING: FSM4L-FL-625LF-35K- 2C2Z -UNV-LD1-G2-1DC-1EM -WH-32ft

Section 1 EM BATTERY	Section 2	Section 3	Section 4
1C	2	c —	1DC
1Z	2	Z	

KEY	
C = Switching Circuit Switched Hot / Shared Neutral	DC = Daylight Circuit Switched Hot / Separate Neutral
Z = Dimming Zone Dimming Control Wires	EC = Emergency Circuit Switched Hot / Separate Neutral
DL = Daylight Zone Daylight Dimming Control Wires	EM = Emergency Battery Unswitched Hot / Shared Neutral
	ECD = Emergency Control Device Unswitched Hot / Separate Neutral

DEFAULTS

- Zones and Factory Options illuminate entire sections from 4' to 8' in length.
- One shared or isolated circuit and zone required per housing section.
- · Limit of one EM or ECD per housing section.
- Additional electrical feed required for applications greater than three shared circuits and zones.
- Each DC, EC and ECD require an additional electrical feed.
- ECD not available in the same housing section as EC.
- Longer lead times and additional pricing may apply for custom run configurations.

CUSTOM LENGTHS

- If partial illumination of emergency or daylight section is required, indicate in ordering guide and add "partial illumination" in Order Notes. Drawing required.
- Engineering validation required, longer lead times may apply.

Ordering Guide Worksheet



Linear Circuitry, Zones & Factory Options

FOCAL POINT

	TOTAL RUN LENGTH:		JOB NAME:			FIXTURE TYPE:				
			SHAR	ED ELECTRICAL I	FEED,		FACTORY OPTI	ONS		
	HOUSING	SECTION	NORMAL POWER			SEPARA				
		SECTION	LENGTH	SWITCHING CIRCUIT	DIMMING ZONE	DAYLIGHT ZONE	DAYLIGHT CIRCUIT	EMERGENCY CIRCUIT	ECD	EM
	1									
	2									
	3									
	4									
	5									
	6									
	7									
WOI	8									
WORKSHEET	9									
EET	10									
	11									
	12									
	13									
	14									
	15									
	16									
	17									
	18									
	19									
	20									
	Totals / Ord	ering Codes								

Combine to create Circuits & Zones ordering code

Enter as individual Factory Options

RUN CHART	<u>-</u>				
Run length (ft)	Housing Configuration Section Lengths	Run length (ft)	Housing Configuration Section Lengths	Run length (ft)	Housing Con Section Le
9	5 + 4	21	8 + 8 + 5	33	8 + 8 + 8
10	6 + 4	22	8 + 8 + 6	34	8 + 8 + 8
11	7 + 4	23	8 + 8 + 7	35	8 + 8 + 8
12	8 + 4	24	8 + 8 + 8	36	8 + 8 + 8
13	8 + 5	25	8 + 8 + 5 + 4	37	8 + 8 + 8 -
14	8 + 6	26	8 + 8 + 6 + 4	38	8 + 8 + 8 -
15	8 + 7	27	8 + 8 + 7 + 4	39	8 + 8 + 8
16	8 + 8	28	8 + 8 + 8 + 4	40	8 + 8 + 8 -
17	8 + 5 + 4	29	8 + 8 + 8 + 5	41	8 + 8 + 8 +
18	8 + 6 + 4	30	8 + 8 + 8 + 6	42	8 + 8 + 8 +
19	8 + 7 + 4	31	8 + 8 + 8 + 7	43	8 + 8 + 8 +
20	8 + 8 + 4	32	8 + 8 + 8 + 8	44	8+8+8+

Housing Configuration Section Lengths	length (ft)	Housing Configuration Section Lengths
8 + 8 + 8 + 5 + 4	45	8 + 8 + 8 + 8 + 8 + 5
8 + 8 + 8 + 6 + 4	46	8 + 8 + 8 + 8 + 8 + 6
8 + 8 + 8 + 7 + 4	47	8 + 8 + 8 + 8 + 8 + 7
8 + 8 + 8 + 8 + 4	48	8+8+8+8+8+8
8 + 8 + 8 + 8 + 5		
8 + 8 + 8 + 8 + 6		

+ 8 + 8 8 + 5 + 4 8 + 6 + 4 8 + 7 + 4

Standard run configurations, consult factory for custom configurations.