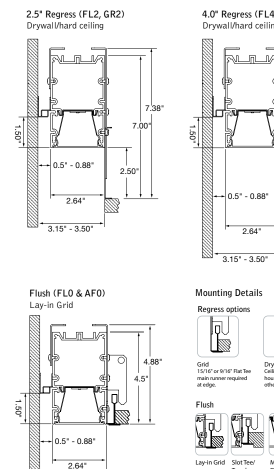
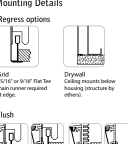


# **DIMENSIONAL DATA**



# 4.0" Regress (FL4, GR4) Drywall/hard ceiling \_JVr 8.88" 8.50" 4.00





# FEATURES

Seem 2 LED perimeter provides a glowing transition between ceiling and wall with flush, 1" regress, 2.5" regress or 4.0" regress lenses.

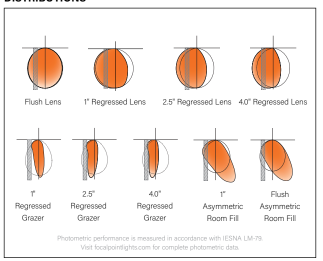
Adjustable housing option provides flexiblity with +/- 3 inch adjustability for wall-to-wall illumination.

Grazer optic provides even vertical illumination and adds drama to a space by highlighting textured walls and architectural details.

Asymmetric Room Fill optic provides superior efficacy and uniformity to light rooms and corridors from the perimeter.

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

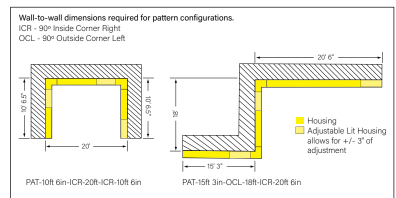
PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.



# DISTRIBUTIONS

3.15" - 3.50"

# PATTERN CONFIGURATIONS



# 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, bulkheads, sliding sleeve and regress leg. 4' unit weight: 17 lbs.

#### Optic

Reflectors fabricated of 22 Ga. steel finished in High Reflectance White powder coat. Extruded acrylic lens .07" 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. 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 Battery**

Output - 10 watts for 90 minutes. Maximum mounting height: 17.9ft. Emergency Circuit with Connected Solutions (DLM1, LMFS1, LMFSD, NLT1, CLM1, NXE1, WLXP) 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

| Reported:  | L70 at >61,000 hours | Calculated: L70 at 270,000 hours |  |  |  |  |  |  |  |
|--|----------------------|----------------------------------|--|--|--|--|--|--|--|
|  | L90 at >61,000 hours | L90 at 73,000 hours              |  |  |  |  |  |  |  |
| (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**

See page 3.

|                                  | Luminaire Series   |                    | FSM2PR        |
|----------------------------------|--|--------------------|---------------|
|                                  | Seem 2 LED Perimeter   | FSM2PR             |               |
|                                  | Housing Type   |                    |               |
| (Allows for +/- 3                | Adjustable Lit Housing   |                    |               |
|                                  | 3' minimum luminaire length.)<br>Fixed Housing                                     | ALH                |               |
| (not recomme                     | ended for wall to wall installations)  | FXH                |               |
|                                  | Shielding  | FLO                |               |
| (Not available                   | Flush Lens<br>with Unlit Sliding Sleeves - SSB)                                    | FL0                |               |
| <b>x</b>                         | 1.0" Regress   | FL1                |               |
|                                  | 2.5" Regress   | FL2                |               |
|                                  | 4" Regress   | FL4                |               |
|                                  | 1.0" Regress Grazer  | GR1                |               |
|                                  | 2.5" Regress Grazer  | GR2                |               |
| Flue                             | 4.0" Regress Grazer  | GR4<br>AF0         |               |
|                                  | s Asymmetric Room Fill   | AF1                |               |
| (Not available                   | with Unlit Sliding Sleeves - SSB)  |                    |               |
|                                  | Lumen Output   |                    |               |
|                                  | 125 Lumens per foot<br>(LD1, L11 & D11 only. 4' minimum.)                          | 125LF              |               |
|                                  | 250 Lumens per foot  | 250LF              |               |
| (Not available                   | e with LH1. 4' minumum with D11.)  | 2751 E             |               |
|                                  | 375 Lumens per foot<br>(4' minimum with LH1 & D11.)                                | 375LF              |               |
|                                  | 625 Lumens per foot<br>(3' minimum with LH1.)                                      | 625LF              |               |
|                                  | Color Temperature  |                    |               |
| 2700                             | K, 80+ CRI or 90+ CRI  | 27K <b>or</b> 927K |               |
|                                  | K, 80+ CRI or 90+ CRI  | 30K or 930K        |               |
|                                  |  |                    |               |
|                                  | K, 80+ CRI or 90+ CRI  | 35K or 935K        |               |
| 4000                             | K, 80+ CRI <b>or</b> 90+ CRI   | 40K or 940K        |               |
|                                  | Circuits & Zones   |                    |               |
|                                  | Circuit, non-emergency   | 1C                 |               |
| Consult Ordering Guide           | e on page 5 for multiple   | _C_Z_DL            |               |
| circuit                          | ting and zoning options  |                    |               |
|                                  | Voltage<br>120/277 UNV Volt  | UNV                |               |
|                                  |  |                    |               |
|                                  | Low Voltage  | LV                 |               |
| Control Sys                      | tem & Dimming Level  | 1.04               |               |
|                                  | 0-10V - 10% Dimming<br>0-10V - 1% Dimming  | LD1<br>L11         |               |
| Low V                            | oltage, PoE compatible   | LVN                |               |
|                                  | ble with EM or EC. LV Voltage only.)   | 1.1.14             |               |
| Lutron Hi-Lume EcoSyste          | DALI 1% Dimming  | LH1<br>D11         |               |
| Wattstop                         | per DLM - 1% Dimming <sup>12</sup>   | DLM1               |               |
|                                  | (Not available with CP)  | LMFS1              |               |
| Low                              | tstopper Fixture Sensor <sup>1</sup><br>Density – 1% Dimming                       | LIVIF51            |               |
| (Remote mounted                  | Density – 1% Dimming<br>sensor. <u>See sensor layout guide</u> )                   | LMFSD              |               |
| High                             | tstopper Fixture Sensor <sup>1</sup><br>Density – 1% Dimming                       | LIVIFSD            |               |
|                                  | Density – 1% Dimming<br>sensor. See sensor layout guide)                           |                    |               |
|                                  | Athena Wireless Node <sup>123</sup>  |                    |               |
|                                  | Athena Wireless Sensor <sup>13</sup><br>I sensor. <u>See sensor layout guide</u> ) | LAWS               |               |
|                                  |  | NLT1               |               |
| En a allium OLM Oann             | ty nLight - 1% Dimming <sup>12</sup><br>(Not available with CP.)                   |                    |               |
| Encellum CLIVI Conne             | ected Lighting Module -12<br>1% Dimming  | CLM1               |               |
| Current NX                       | Enabled – 1% Dimming <sup>12</sup><br>(Not available with CP)                      | NXE1               |               |
| Wave                             | (Not available with CP)<br>Linx Pro – 1% Dimming <sup>1</sup>                      | WLXP               |               |
| (Remote mounted                  | sensor. See sensor layout guide)   | VVLAF              |               |
|                                  | mum length with FXH & EM. Not  |                    |               |
|                                  | h ALH.) 2(G & ST mounting only.)<br>tandard, consult factory for DALI)             |                    |               |
|                                  | Mounting   |                    |               |
|                                  | Lay-in Grid  | G                  |               |
| Flush                            | Slot Tee / Tegular   | ST                 |               |
| (FL0 & AF0)                      | Trim Flange Drywall  | TF                 |               |
|                                  | /lud-in Trimless Drywall   | XFF                |               |
| Regressed                        | Grid   | G                  |               |
| (AF1, FL1, FL2, FL4,             |  |                    |               |
| GR1, GR2 & GR4)                  | Trimless Drywall   | XF                 |               |
|                                  | Factory Options<br>ering details for DC, EC, EM & ECD.)                            |                    |               |
| (See Ordering Guide for ord      | Chicago Plenum   | СР                 |               |
|                                  | (Not available with Flex Whip)   | CF                 |               |
|                                  | Daylight Circuit   | _DC                |               |
|                                  | Emergency Circuit  | EC                 |               |
| F                                | mergency Battery Pack <sup>†</sup>   | EM                 |               |
|                                  | ergency Control Device <sup>†</sup>  | ECD                |               |
|                                  | k City Flex Whip (120V)  | ENY1               |               |
|                                  | k City Flex Whip (277V)  | FNY2               |               |
| U NOW TO                         | 6' Flex Whip   | FW                 |               |
|                                  | Unlit Sliding Sleeves  | SSB                |               |
| (Set of two unlit 12" sleeves. F | "ixed housing in straight runs only.<br>nly. 3' minimum luminiare length.)         |                    |               |
| FL2, FL4, GR2 & GR4 c            | nly. 3' minimum lumíniare length.)<br><b>Finish</b>                                |                    | \ <b>\</b> /L |
|                                  | Matte White Housing  | WH                 | <u></u> WH    |
|                                  | Luminaire Length   |                    | ftin          |
| Specify luminaire/row            | length in 1" increments  | _ft _in            |               |
|                                  | (2' minimum length)<br>Pattern Options   |                    |               |
| Specify patterns based on        | wall-to-wall dimensions  | PAT                |               |
| (See Pa                          | attern Configurations for example)   |                    |               |

ORDERING



Example: FSM2LPR-ALH-FL2-625LF-35K-1C-120-LD1-G-WH-PAT-10-ICR-20-ICR-10

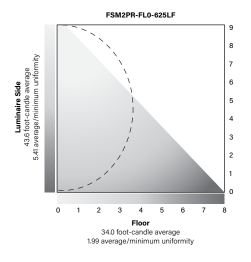
## **4' PERFORMANCE CHART**

|                          |                        | Delivered Lumens   LPW |     |            |     |      |     |      |     |      |     |      |     |      |     |      |     |      |     |
|--------------------------|------------------------|------------------------|-----|------------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|
| Lumen Output<br>per Foot | Tested<br>System Watts | $\mathbf{\Phi}$        | FL0 | $\bigcirc$ | FL1 |      | FL2 |      | FL4 |      | GR1 |      | GR2 |      | GR4 |      | AF1 | R    | AF0 |
| 125LF                    | 6.1                    | 459                    | 75  | 440        | 72  | 421  | 69  | 412  | 67  | 546  | 89  | 533  | 87  | 525  | 85  | 539  | 88  | 559  | 91  |
| 250LF                    | 11.7                   | 1071                   | 92  | 1027       | 88  | 984  | 84  | 962  | 82  | 1275 | 109 | 1244 | 106 | 1225 | 105 | 1258 | 108 | 1304 | 111 |
| 375LF                    | 17.5                   | 1680                   | 96  | 1611       | 92  | 1543 | 88  | 1509 | 86  | 2000 | 114 | 1951 | 112 | 1922 | 110 | 1973 | 113 | 2046 | 117 |
| 625LF                    | 30.8                   | 2870                   | 93  | 2752       | 89  | 2635 | 86  | 2579 | 84  | 3417 | 111 | 3335 | 108 | 3281 | 107 | 3371 | 110 | 3496 | 114 |

d on 3500K, 80 CRI, 4' lengths. Lumen multipliers: Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%

# SELECTING THE BEST OPTIC FOR EACH APPLICATION

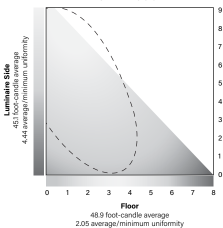
8' W x 40' L x 9' H Corridor | 80/50/20 Reflectances | 0.9 Light Loss Factor



#### FSM2PR-GR2-625LF 9 8 Luminaire Side 64.4 foot-candle average 6.49 average/minimum uniformity 7 6 5 4 3 2 1 0 0 1 2 3 4 5 6 7 8 Floor

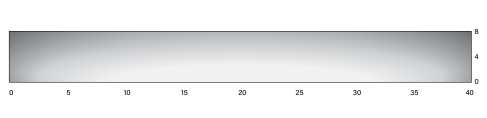
36.0 foot-candle average 3.48 average/minimum uniformity

FSM2PR-AF0-625LF



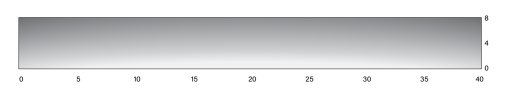
Standard Lens

The standard optic results in a Lambertian light distribution that provides uniform illumination. It is ideal to create a glowing transition between the walls and ceiling, adding dimension to the space.



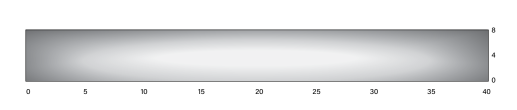
#### Grazer Lens

The grazer optic closely grazes walls, highlighting textures and architectural details. It is intended to provide even illumination and deliver maximum visual impact on the vertical surfaces.



### Asymmetric Room Fill Lens

The asymmetric room fill optic projects light into the space to evenly illuminate horizontal planes. It is ideal to light rooms and corridors from the perimeter, resulting in superior efficacy and uniformity on the floor.



# Declare.

# Seem 2 Focal Point, LLC

Final Assembly: Chicago, Ilinois, USA Life Expectancy: 10 Year(s) End of Life Options: Recyclable (55%), Landfill (45%)

### Ingredients:

Aluminum; Steel; Small Electrical Components - RoHS Compliant<sup>1</sup>; Polymethyl methacrylate; UNS G1008; Copper; Zinc; Steel, carbon; Polyvinyl chloride; Poly[imino(1,6-dioxo-1,6hexanediyl)imino-1,6-hexanediyl]; Methyl methacrylate; Benzene, ethenyl-, homopolymer, brominated; Bis(pentabromophenyl) ether (decabromodiphenyl ether) (DecaBDE); Polyethylene; Polypropylene; Steel manufacture, chemicals

<sup>1</sup>LBC Temp Exception RL-002 - Small Electrical Components

### Living Building Challenge Criteria:

#### I-13 Red List:

Declared

% Disclosed: 100% at 100ppm LBC Red List Free LBC Red List Approved VOC Content: Not Applicable

I-10 Interior Performance: Not Applicable I-14 Responsible Sourcing: Not Applicable

FPL-0003 EXP. 01 JAN 2026 Original Issue Date: 2024

INTERNATIONAL LIVING FUTURE INSTITUTE" living-future.org/declare

# CONJECTED SOLUTIONS

# Seem<sup>®</sup> 2 Perimeter

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.<sup>†</sup>

| Connected Solution               | Ordering<br>Code                                   | Model #**              | Protocol             | Compatible<br>Networks*                        | Occupancy<br>& Daylight | Temperature<br>Reporting | Communication<br>to Luminaire                          | Drivers                                      |  |
|----------------------------------|--|------------------------|----------------------|--|-------------------------|--------------------------|--|--|--|
| La legrand <sup>®</sup>          | DLM1   | LMFC-011 DLM           |                      | DLM  | Enabled                 | No                       | Wired  | Advance by Signify,<br>Optotronic by eldoLED |  |
| WATTSTOPPER*                     | LMFS1  | LMFS-601<br>& LMFI-111 | DLM                  | DLM  | Enabled                 | No                       | Wireless   | Advance by Signify                           |  |
|                                  | LMFSD  | LMFS-601               | Wireless             | DLIM   | Enableu                 |                          | Wireless   | Optotronic by eldoLED<br>(Dexal)             |  |
|                                  | WLXP   | OEM-WAA                | WaveLinx<br>Wireless | WaveLinx Pro<br>Trellix                        | Enabled                 | No                       | Wireless<br>(WaveLinx Pro Wireless<br>Area Controller) | Advance by Signify                           |  |
|                                  | D11  | _ Specified<br>Driver  | DALI                 | Crestron Zūm<br>Wireless &                     | Enabled                 | No                       | Wired  | eldoLED ECOdrive                             |  |
| COnnections loc<br>access panel. | ated under L11                                     |                        | 0-10V                | SpaceBuilder                                   |                         |                          | Wired  | Advance by Signify                           |  |
|                                  | CLM1   | ZBHA-CLM-<br>DIM-ENC   | ZigBee               | Encelium X Light<br>Management<br>System       | Enabled                 | No                       | Wireless   | Optotronic by eldoLED<br>Advance by Signify  |  |
| 0                                | LAW1   | A-WN-D01-<br>RF-WH     | DALI,<br>0-10V       | Athena<br>Wireless                             | Enabled                 | No                       | Wireless   | Advance by Signify                           |  |
|                                  | LAWS   | A-WN-D01-<br>OCC-WH    | DALI,<br>0-10V       | Athena<br>Wireless                             | Integrated              | No                       | Wireless   | Advance by Signify                           |  |
|                                  | Connections<br>cated under<br>ccess panel.         | LDE1                   | EcoSystem            | Quantum, Energi<br>Savr Node,<br>Energi TriPak | Enabled                 | No                       | Wired  | Lutron Hi-Lume                               |  |
| пЕіднт                           | onnections<br>icated under<br>ccess panel.<br>NLT1 | nEPS-60-IO             | nLight               | nLight   | Enabled                 | No                       | Wired  | eldoLED ECOdrive,<br>eldoLED SOLOdrive       |  |
| LIGHTING<br>CONTROLS             | NXE1   | NXFM-LV                | NX                   | NX Distributed<br>Intelligence                 | Enabled                 | No                       | Wired  | Optotronic by eldoLED                        |  |

ance data and additional control system details please visit the connected solutions manufacturer websites. Primary drivers are listed in **bold.** To specify a particular driver please consult factory

NXE1 adds 0.78" \*Not all compatible networks may be to verail For pe †Controls systems supplied by others.