## Seem* 2



DIMENSIONAL DATA


## Mounting Information



Consult factory for additional row length information.

## FEATURES

2.64" square extruded aluminum linear indirect LED suspended luminaire.

Individual units and continuous runs in 1" increments.
Choice of output levels and light distributions to meet
a wide variety of application needs.
Features Right Light lumen levels allowing lumen and wattage design flexibility.

PoE compatible: Integrates with Power over Ethernet lighting systems via standard, low-voltage wires.
Available with The Naturals, a series of finishes that exude biophilic beauty.

PERFORMANCE


## MOUNTING INFORMATION



## 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 $2700 \mathrm{~K}, 3000 \mathrm{~K}, 3500 \mathrm{~K}$ or 4000 K with both 80 and 90 CRI options. 3500 K and 4000 K with CRI>90 have a cyanosis observation index (COI) of 3.3 or less. LED modules and drivers are replaceable from above. Color accuracy <3 SDCM

## Construction

One piece extruded aluminum housing. Cast aluminum end caps. 8' unit weight: 16 lbs.

## Optic

Reflectors fabricated of 20 Ga . steel finished in Matte White powder coat.

## 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.

## Backup Battery / Auxillary Circut

Backup battery output - 10 watts for 90 minutes. EM/EC options do not meet UL 924 requirements.

## 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. The Naturals: $100 \%$ low VOC vinyl. Canopy and cord white as standard.

## Lumen Maintenance

Reported: L70 at >61,000 hours
Calculated: L70 at 480,000 hours
L90 at 128,000 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 $25^{\circ} \mathrm{C} .5$-year limited warranty.

## 4' PERFORMANCE CHART

See page 3.

ORDERING
Luminaire Series
Seem 2 LED Indirect FSM2IS
Shielding
Asymmetric Optic AS
Batwing Optic BW
Dust Cover DC
Indirect Distribution
250 Lumens per foot 250LF
375 Lumens per foot 375LF
500 Lumens per foot 500LF
625 Lumens per foot 625LF
750 Lumens per foot 750LF
875 Lumens per foot 875LF
1000 Lumens per foot 1000LF
1125 Lumens per foot 1125LF
1250 Lumens per foot 1250LF
1375 Lumens per foot 1375LF
1500 Lumens per foot 1500LF
1625 Lumens per foot 1625LF
Color Temperature $2700 \mathrm{~K}, 80+$ CRI or $90+$ CRI 27 K or 927 K $3000 \mathrm{~K}, 80+$ CRI or $90+$ CRI 30 K or 930 K $3500 \mathrm{~K}, 80+$ CRI or $90+$ CRI 35 K or 935 K $4000 \mathrm{~K}, 80+$ CRI or $90+$ CRI 40 K or 940 K

Circuits \& Zones
1 Circuit, non-emergency 1C
Consult Ordering Guide for multiple _C_Z_DL circuiting and zoning options

Voltage
120/277 UNV Volt UNV
347 Volt 347
(LD1 driver only)
Low Voltage LV
Control System \& Dimming Level 0-10V-10\% Dimming 0-10V-1\% Dimming Low Voltage, PoE compatible (No driver. Not available with EM or EC. LV Voltage only.) Lutron Hi-Lume EcoSystem (LDE1) -

1\% Dimming
DALI 1\% Dimming
(250LF 3' minimum. 875LF max.)

## Mounting

24" Cable Suspension
48" Cable Suspension
96" Cable Suspension
(Specify canopy color, see finishes page for options. (Specify one of the following in place of "C (Specify one of the following in place of "C"
$\quad-$ for 2 " canopies at non-feed locations

CS - for sloped ceiling appolications
Factory Options
(See Ordering Guide on page 4 for ordering details for $D C$, $E C$, $E M$ \& $E C D$.

Black Cord BKCD Daylight Circuit Auxillary Circuit Backup Battery Pack ${ }^{\dagger}$ EM Emergency Control Device ${ }^{\dagger}$ _ECD
${ }^{\dagger}\left(44^{\prime}\right.$ minimum. 120/277 Volt only. Does not meet UL 924.)
(See finishes page for The Naturals options)
Black BK
Titanium Silver TS
Matte White Housing WH
Luminaire Length
Specify luminaire/row length
in $1^{\prime \prime}$ increments Smaller (2increments available, consult patactors) smaller increments available, consult factory. 1124-

```
96
avalable, consult factory.)

FSM2IS
\(\qquad\)

\footnotetext{

}

\section*{1 C}
\(\qquad\)1
\begin{tabular}{rl}
\begin{tabular}{r} 
Pattern Options \\
(2' minimum length) \\
'L' pattern
\end{tabular} & \(A^{\prime} \times B^{\prime}\) \\
'U' pattern & \(A^{\prime} \times B^{\prime} \times C^{\prime}\) \\
\begin{tabular}{rl} 
Rectangular pattern & \(A^{\prime} \times B^{\prime} R\)
\end{tabular} \\
(Consult factory for other pattern options)
\end{tabular}\(\quad\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & & Asymmetric Optic & Batwing Optic & Dust Cover \\
\hline Lumens per Foot & Delivered Lumens & Tested System Watts & LPW & LPW & LPW \\
\hline 250LF & 1000 & 9 & 105 & 107 & 113 \\
\hline 375LF & 1500 & 13 & 113 & 116 & 123 \\
\hline 500LF & 2000 & 17 & 119 & 122 & 129 \\
\hline 625LF & 2500 & 20 & 122 & 125 & 132 \\
\hline 750LF & 3000 & 25 & 121 & 124 & 131 \\
\hline 875LF & 3500 & 29 & 120 & 123 & 130 \\
\hline 1000LF & 4000 & 33 & 121 & 123 & 130 \\
\hline 1125LF & 4500 & 37 & 121 & 123 & 130 \\
\hline 1250LF & 5000 & 41 & 120 & 123 & 129 \\
\hline 1375LF & 5500 & 45 & 121 & 123 & 130 \\
\hline 1500LF & 6000 & 49 & 121 & 123 & 130 \\
\hline 1625LF & 6500 & 54 & 122 & 124 & 130 \\
\hline \multicolumn{6}{|l|}{Based on \(3500 \mathrm{~K}, 80 \mathrm{CRI}, 4^{\prime}\) lengths. Lumen multipliers: \(90 \mathrm{CRI}=0.87\). Lumen output may vary \(+/-5 \%\). Actual wattage may vary \(+/-5 \%\)} \\
\hline
\end{tabular}

\section*{INDIRECT ASYMMETRIC OPTIC}


STANDARD APPLICATION EXAMPLE


\section*{Ordering Guide \\ \section*{Linear Circuitry, Zones \& Factory Options}}

\section*{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.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{9}{*}{\[
\begin{aligned}
& \text { m } \\
& \substack{x \\
>\\
\frac{1}{0} \\
m}
\end{aligned}
\]} & \multirow[t]{4}{*}{\begin{tabular}{l}
TOTAL RUN \\
HOUSING SECTION
\end{tabular}} & \multirow[t]{4}{*}{\begin{tabular}{l}
ENGTH: \\
SECTION \\
LENGTH
\end{tabular}} & 32ft & \multicolumn{2}{|l|}{JOB NAME:} & \multicolumn{4}{|c|}{FIXTURE TYPE:} \\
\hline & & & & ELECTRIC & & & ACTORY OPT & & \\
\hline & & & & RMAL POW & & SEPAR & ECTRICAL F & & \\
\hline & & & SWITCHING CIRCUIT & DIMMING ZONE & \[
\begin{aligned}
& \text { DAYLIGHT } \\
& \text { ZONE }
\end{aligned}
\] & DAYLIGHT CIRCUIT & AUXILLARY CIRCUIT & ECD & EM \\
\hline & 1 & 8 & 1 C & \(1 Z\) & & & & & 1EM \\
\hline & 2 & 8 & 2 C & \(2 Z\) & & & & & \\
\hline & 3 & 8 & 2 C & \(2 Z\) & & & & & \\
\hline & 4 & 8 & & & & 1DC & & & \\
\hline & \multicolumn{2}{|l|}{Totals / Ordering Codes} & 2 C & \(2 Z\) & & 1DC & & & 1EM \\
\hline
\end{tabular}

ORDERING: FSM2IS-DC-625LF-35K-2C2Z -UNV-LD1-C24WH- 1DC-1EM -WH-32ft

\begin{tabular}{|l|l|}
\hline KEY & \\
\hline \begin{tabular}{l} 
C = Switching Circuit \\
Switched Hot / Shared Neutral
\end{tabular} & \begin{tabular}{l} 
DC = Daylight Circuit \\
Switched Hot / Separate Neutral \\
Z = Dimming Zone \\
Dimming Control Wires
\end{tabular} \\
\begin{tabular}{l} 
DL = Daylight Zone \\
Daylight Dimming Control Wires
\end{tabular} & Switched Hot / Separate Neutral \\
& EM = Emergency Battery \\
& Unswitched Hot / Shared Neutral \\
& ECD = Emergency Control Device \\
& Unswitched Hot / Separate Neutral \\
\hline
\end{tabular}

\section*{DEFAULTS}
- Zones and Factory Options illuminate entire sections from \(4^{\prime}\) 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.

\section*{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.

\section*{Ordering Guide Worksheet \\ Linear Circuitry, Zones \& Factory Options}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{25}{*}{} & \multicolumn{2}{|l|}{TOTAL RUN LENGTH:} & \multicolumn{3}{|c|}{JOB NAME:} & \multicolumn{4}{|c|}{\multirow[t]{2}{*}{\begin{tabular}{l}
FIXTURE TYPE: \(\qquad\) \\
FACTORY OPTIONS
\end{tabular}}} \\
\hline & \multirow{3}{*}{HOUSING SECTION} & \multirow{3}{*}{SECTION LENGTH} & \multicolumn{3}{|c|}{\multirow[t]{2}{*}{SHARED ELECTRICAL FEED, NORMAL POWER}} & & & & \\
\hline & & & & & & \multicolumn{3}{|l|}{SEPARATE ELECTRICAL FEEDS} & \multirow[b]{2}{*}{EM} \\
\hline & & & SWITCHING CIRCUIT & \[
\begin{aligned}
& \text { DIMMING } \\
& \text { ZONE }
\end{aligned}
\] & DAYLIGHT ZONE & DAYLIGHT CIRCUIT & AUXILLARY CIRCUIT & ECD & \\
\hline & 1 & & & & & & & & \\
\hline & 2 & & & & & & & & \\
\hline & 3 & & & & & & & & \\
\hline & 4 & & & & & & & & \\
\hline & 5 & & & & & & & & \\
\hline & 6 & & & & & & & & \\
\hline & 7 & & & & & & & & \\
\hline & 8 & & & & & & & & \\
\hline & 9 & & & & & & & & \\
\hline & 10 & & & & & & & & \\
\hline & 11 & & & & & & & & \\
\hline & 12 & & & & & & & & \\
\hline & 13 & & & & & & & & \\
\hline & 14 & & & & & & & & \\
\hline & 15 & & & & & & & & \\
\hline & 16 & & & & & & & & \\
\hline & 17 & & & & & & & & \\
\hline & 18 & & & & & & & & \\
\hline & 19 & & & & & & & & \\
\hline & 20 & & & & & & & & \\
\hline & Totals / Orc & ring Codes & & & & & & & \\
\hline
\end{tabular}

Combine to create Circuits \& Zones ordering code
Enter as individual Factory Options

RUN CHART
\begin{tabular}{|c|c|}
\hline \begin{tabular}{c} 
Run length \\
\((\mathrm{ft})\)
\end{tabular} & \begin{tabular}{c} 
Housing Configuration \\
Section Lengths
\end{tabular} \\
\hline 9 & \(5+4\) \\
\hline 10 & \(6+4\) \\
\hline 11 & \(7+4\) \\
12 & \(8+4\) \\
\hline 13 & \(8+5\) \\
\hline 14 & \(8+7\) \\
\hline 15 & \(8+8\) \\
\hline 16 & \(8+5+4\) \\
\hline 17 & \(8+7+4\) \\
18 & \(8+8+4\) \\
\hline 19 & \(8+4\) \\
\hline 20 & \(8+5\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \begin{tabular}{c} 
Run length \\
\((\mathrm{ft})\)
\end{tabular} & \begin{tabular}{c} 
Housing Configuration \\
Section Lengths
\end{tabular} \\
\hline 21 & \(8+8+5\) \\
\hline 22 & \(8+8+6\) \\
\hline 23 & \(8+8+7\) \\
\hline 24 & \(8+8+8\) \\
\hline 25 & \(8+8+5+4\) \\
\hline 26 & \(8+8+6+4\) \\
\hline 27 & \(8+8+8+4\) \\
28 & \(8+8+8+6\) \\
\hline 29 & \(8+8+8+7\) \\
\hline 30 & \(8+8+8+8\) \\
\hline 31 & \(8+5\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \begin{tabular}{c} 
Run length \\
\((\mathrm{ft})\)
\end{tabular} & \begin{tabular}{c} 
Housing Configuration \\
Section Lengths
\end{tabular} \\
\hline 33 & \(8+8+8+5+4\) \\
34 & \(8+8+8+6+4\) \\
\hline 35 & \(8+8+8+7+4\) \\
\hline 36 & \(8+8+8+8+4\) \\
\hline 37 & \(8+8+8+8+5\) \\
\hline 38 & \(8+8+8+8+6\) \\
\hline 39 & \(8+8+8+8+7\) \\
40 & \(8+8+8+8+5+4\) \\
\hline 41 & \(8+8+8+8+7+4\) \\
\hline 42 & \(8+8+8+8+8+4\) \\
\hline
\end{tabular}
\begin{tabular}{l}
\begin{tabular}{l|l|}
\begin{tabular}{c} 
Run length \\
\((\mathrm{ft})\)
\end{tabular} & \begin{tabular}{c} 
Housing Configuration \\
Section Lengths
\end{tabular} \\
\hline 45 & \(8+8+8+8+8+5\) \\
46 & \(8+8+8+8+8+6\) \\
\hline 47 & \(8+8+8+8+8+7\) \\
48 & \(8+8+8+8+8+8\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Finishes}

STANDARD FINISHES


THE NATURALS (25\% SCALE)
```

