| Submitted by: |  | Date: |
| :--- | :--- | :--- |
| Type: | Project: |  |
| Ordering Info: |  |  |

Better Lighting

## HPX Product Family - Pendant \& Surface Mount



The High Performance 2.5" Aperture (HPX) is a patented LED linear luminaire with a square micro profile and internal driver design. This line of light luminaire delivers excellent performance, and is equipped with a unique LED configuration for superior illumination. Output can be enhanced with advanced optical options. Available in Pendant and Surface Mount, HPX can be tailored from 2' to 12' sections in 1' increments. HPX Pendants includes Knuckle options to create unique geometric shapes.

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified with options achieving Red List Approved and Red List Declared status.

## Indirect/Direct

Top Glow Diffuser
(standard)


Flush Downlight Diffuser (standard)

Direct


Flush Downlight Diffuser (standard)

## Surface Mount



Flush Downlight Diffuser (standard)

Knuckle


1XP shown

STANDARD KNUCKLES *



T-Intersection
Perpendicular


Y-Intersection $120^{\circ}$


Non-uniform
Y-Intersection 135º $90^{\circ}$


X-Intersection Perpendicular

KNUCKLES WITH ENDCAP
Add $1 / 4$ " Endcap to measurement from center of Knuckle to luminaire.



# HPX Product Family - Pendant \& Surface Mount 

Ordering Guide Example: HP - X - P - ID - $36^{\prime}$ - S - S - 835 - F - F - 120 - SC - FC-10\% - FA50 - C1 - FE - SW - LGD18W - OBD - CP - SQ X 4' x 4L90

| BODY TYPE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Platform | Series Name | Luminaire Type | Luminaire Distribution | Total Run Length |  |
| - HP - High Performance | X-2.5" Square <br> OUTPUT and LE | P - Pendant SM - Surface Mount P-GR - Pendant with Groove Body SM-GR - Surface Mount with Groove Body <br> See page 4 for description of Groove Body | D - Direct ID - Indirect/Direct Indirect/Direct only available for Pendat ( $\mathbf{P}$ ) option | Minimum 2' section length. Increments of 1'; 12' maximum section length $3^{\prime}$ Minimum lenght for dual circuit applications. Select Kunckle Leave length section blank and use "Standard Configuration" to specify size and shape. Total length to be calculated by factory. <br> MECHANICAL/OPTICAL OPTIONS |  |
| Uplight Output ID Only | Downlight Output | LED CRI/CCT ${ }^{1}$ |  | Uplight Option ID Only | Downlight Option |
| S - Standard ( $422 \mathrm{~lm} / \mathrm{ft}$ ) B - Boosted ( $531 \mathrm{~lm} / \mathrm{ft}$ ) H - High ( $803 \mathrm{Im} / \mathrm{ft}$ ) V - Very High ( $1032 \mathrm{Im} / \mathrm{ft}$ ) TL - Tailored: $\qquad$ Im/ft * <br> * Specify Im/ft of outputs betwe Consult factory for tailored lum | S - Standard ( $411 \mathrm{~lm} / \mathrm{ft}$ ) B - Boosted ( $516 \mathrm{~lm} / \mathrm{ft}$ ) H - High ( $780 \mathrm{Im} / \mathrm{ft}$ ) V - Very High ( 1003 Im/ft) TL - Tailored: $\qquad$ Im/ft * <br> Standard (S) and Very High (V). output outside of this range. | 830-80 CRI min, 3000K $835-80 \mathrm{CRI} \mathrm{min}, 3500 \mathrm{~K}$ 840-80 CRI min, 4000K 930-90 CRI min, 3000K 935-90 CRI min, 3500K 940-90 CRI min, 4000K 8TW - 80 CRI min, Tunable White 9TW - 90 CRI min, Tunable White | TG - Top Glo F - Flush Dif wso - Wide wsotg - W ASYTG-L - ASYTG-R - | (Standard) <br> er <br> read Optic <br> espread Optic with Top Glow ymmetric Left Optic with Top Glow ymmetric Right Optic with Top Glow | -F-Flush |

ELECTRICAL OPTIONS

| Voltage | Circuiting ${ }^{2}$ |  | Driver Selection ${ }^{3}$ |
| :---: | :---: | :---: | :---: |
| 120-120 Voltage 277-277 Voltage 347-347 Voltage <br> 347 Voltage not available | sC - Single Circuit* One single circuit in a run DC - Dual Circuit* Independent control of up and down | 0-10V Driver Options FC-10\% - 0-10V 10\% (standard) FC-1\% - 0-10V 1\% OTi-10\% - EldoLED OTi, 0-10V 10\% ${ }^{4}$ | Lutron Driver Options LUT-ES1 - Lutron, Ecosystem 1\% LUT-TW - Lutron T-Series, EcoSystem 0.1\% (Tunable White) |

separately in an I/D style luminaire
〇 MC - Multi Circuit*
More than one switch leg or zone
(not 'DC' independent control of up and down separately for an I/D style luminaire ). Factory shop drawings required
*Battery, Night Light, and Emergency
to Generator circuits are in addition to the normal luminaire circuit(s)
$\bigcirc$ FC-1\%-0-10V 1\%
OTi-10\% - EldoLED OTi, 0-10V 10\%
OT-1\% - EldoLED OTi, 0-10V $1 \%{ }^{4}$
ELD-10V-0\% - EldoLED SOLOdrive, 0-10V 0.1\%
10V-TW-10\% - EldoLED OTi, 0-10V 10\% (Tunable White) ${ }^{4}$ DALI Driver Options
FC-DALI-1\%-DALI 1\%
DXL-DALI-1\% - EldoLED Dexal, $1 \%$
ELD-DALI-0\% - EldoLED SOLOdrive, DALI 0.1\%
〇ELD-DALI-TW - EldoLED Dual Drive Light Shape, $1 \%$ (Tunable White)

Driver Selection ${ }^{3}$
LUT-ES1-Lutron, Ecosystem 1\%
LUT-ES1 - Lutron, Ecosystem 1\%
LUT-TW - Lutron T-Series, EcoSystem 0.1\% (Tunable White)

See Page 3 for additional driver options and details
other options

| Mounting Method | Ceiling Hardware Type | Endcap Style | Emergency Style (Optional)See page 5 Backup Batery tableClear <br> Selection | Integrated Sensor$\left(\right.$ Optional) ${ }^{10}$Clear <br> Selection |
| :---: | :---: | :---: | :---: | :---: |
| FA50 - Fully Adjustable 50" FA100 - Fully Adjustable 100" FA150 - Fully Adjustable 150" FA200 - Fully Adjustable 200" FA250 - Fully Adjustable 250" FA300 - Fully Adjustable 300" FM - Flexible Mounting ${ }^{5}$ | C1-15/16" T-Bar ${ }^{6}$ C2-9/16" T-Bar ${ }^{6}$ C3-Screw Slot ${ }^{6}$ C4 - Hard Ceiling ${ }^{6}$ C1T - 15/16" ${ }^{\text {Tegular }}{ }^{6}$ C2T - 9/16" ${ }^{\text {Tegular }}{ }^{6}$ SMC4 - Surface Mount Hard Ceiling <br> (Only available for HPX-SM) | FE - Flat Endcap <br> Finish SW - Signal White FB - Finelite Black SA - Satin Aluminum \#\#\#\# - RAL Color Code ${ }^{7}$ | LGD18W - Legrand 18W Brand Battery Back-up ${ }^{8}$ LGD10W - Legrand 10W Brand Battery Back-up EM/GEN - Emergency to Generator NL - Night Light BSL310LP - Bodine Battery Back up Low Profile ${ }^{9}$ GTD - Generator Transfer Device ALCR - Automatic Load Control Relay | OBO - Occupancy AOCC-W - Lutron Athena Sensor ${ }^{14}$ OBD - Daylight <br> (Device Color White) W601 - Wattstopper Sensor ${ }^{11}$ AOCC-B - Lutron Athena Sensor ${ }^{14}$ OBE - Enlighted Sensor ${ }^{12}$ <br> (Device Color Black) REE - Remote Enlighted ${ }^{13}$ ARF-W - Lutron Athena RF ${ }^{14}$ CLIM-99 - Encelium RF <br> (Device Color White) SLM-99 - Encelium Sensor ARF-B - Lutron Athena RF ${ }^{14}$ (Device Color Black) vocc - Lutron Vive Sensor ${ }^{15}$ VRF - Lutron Vive RF ${ }^{15}$ |

OTHER OPTIONS

## Special Options (optional) $\begin{gathered}\text { Clear } \\ \text { Selection }\end{gathered}$

CP - Chicago Plenum ${ }^{16}$
RLA - Red List Approved
RLD - Red List Declared

${ }^{8}$ Minimum 8 ft required
${ }^{10}$ BSL310LP work with HPX Direct 8 ft without sensor only
LMFS-601 w/ 0-10V driver(s) and LMFI-111, up to 6 drivers
${ }^{12}$ Enlightened components installed by Finelite; Provided by OTHER
Enlighted Control Unit \& Sensor Cable installed for Remote mounting sensor
cold DAL Diver AOCC \& ARF up to 4 drived, ABF up to 40 driver
${ }^{5}$ Lutron Vive Ingrated Sensors require a DALI driver. Contact factory for Indirect Distribution.
${ }^{17}$ Require 2 power feed locations
${ }^{18} 4$ weeks lead time for custom configurations
${ }^{1}$ Tunable white is not available with Knuckle
${ }^{2}$ Contact factory for switching options
${ }^{3}$ For Indirect/Direct lengths 3 ' and greater, separate dimming for uplight and downlight available
${ }^{4}$ Add DTO to gain "Dim to Off" functionality (FC-10\% - DTO, FC-1\% - DTO)
${ }^{5}$ Direct only
3 T-bar mounting for Pendant Only
${ }^{7} 20$ Business day lead time for color

| Submitted by: |  | Date: |
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| Type: | Project: |  |
| Ordering Info: |  |  |

## HPX Product Family - Pendant \& Surface Mount

## SUPPLEMENTARY DRIVER PAGE

| O-10V Driver Options |  |
| :--- | :--- |
| FC-10\% | Factory Choice, 0-10V 10\% Dimming (Linear) |
| FC-10\%-DTO | Factory Choice, 0-10V 10\% Dimming, Dim-to-Off (Linear) |
| FC-1\% | Factory Choice, 0-10V 1\% Dimming (Linear) |
| FC-1\%-DTO | Factory Choice, 0-10V 1\% Dimming, Dim-to-Off (Linear) |
| ELD-10V-0\% | EldoLED SOLOdrive, 0-10V 0.1\% Dimming (Linear) |
| ELD-10V-1\% | EldoLED ECOdrive, 0-10V 1\% Dimming (Linear) |
| $\mathbf{1 0 V - T W - 1 0 \% ~}$ | EldoLED OTi, 0-10V 10\% Dimming, Tunable White (Linear) |
| $\mathbf{1 0 V - T W - 1 0 \% - D T O ~}$ | EldoLED OTi, 0-10V 10\% Dimming, Dim-to-Off, Tunable White (Linear) |
| $\mathbf{O T i - 1 0 \% ~}$ | EldoLED OTi, 0-10V 10\% Dimming (Linear) |
| $\mathbf{O T i - 1 0 \% - D T O ~}$ | EldoLED OTi, 0-10V 10\% Dimming, Dim-to-Off (Linear) |
| $\mathbf{O T i - 1 \% ~}$ | EldoLED OTi, 0-10V 1\% Dimming (Linear) |
| $\mathbf{O T i - 1 \% - D T O ~}$ | EldoLED OTi, 0-10V 1\% Dimming, Dim-to-Off (Linear) |


| DALI Driver Options |  |
| :--- | :--- |
| FC-DALI-1\% | Factory Choice, DALI 1\% Dimming (Logarithmic) |
| DXL-DALI-1\% | EldoLED Dexal, DALI 1\% Dimming (Logarithmic) |
| ELD-DALI-0\% | EldoLED SOLOdrive, DALI 0.1\% Dimming (Logarithmic) |
| ELD-DALI-1\% | EldoLED ECOdrive, DALI 1\% Dimming (Logarithmic) |
| ELD-DALI-TW | EldoLED DUALdrive Light Shape, DALI 1\% Dimming, Tunable White (Logarithmic Dimming, Linear CCT Control) |


| Lutron Driver Options |  |
| :--- | :--- |
| LUT-ES1 | Lutron, Ecosystem 1\% Dimming |
| LUT-TW | Lutron T-Series, EcoSystem 1\% Dimming, Tunable White |


| Submitted by: | Project: | Date: |
| :--- | :--- | :--- | :--- |
| Type: |  |  |
| Ordering Info: |  |  |

## HPX Product Family - Pendant \& Surface Mount <br> SPECIFICATIONS

BODY TYPE<br>CONSTRUCTION: Precision-cut 6063-T6 extruded aluminum body. Internal joiner system, plug-together wiring, standard.

LENGTHS: Any length, $2^{\prime}$ minimum section length. Increments of 1'. $^{\prime}$ 12' maximum section length. For Indirect/Direct, select a minimum body length of $3^{\prime}$ or greater when requiring dual circuiting or when uplight and downlight outputs differ.

GROOVE BODY: The Groove form factor
option gives added dimension and ribbed texture to the HPX square micro profile luminaire.

## ARRAY TYPE

LIGHT OUTPUT: Four lumen packages available, Standard (S), Boosted Standard (B), High (H), and Very High (V). A separate chart summarizes lumen distribution and wattage. For Tailored Outputs outside of range from Standard (S) to Very High (V), consult factory. Light engines are replaceable.

## MECHANICAL FEATURES

UPLIGHT OPTION ': Patented Top Glow Frost White Diffuser, standard. 12' maximum diffuser length. Optical distribution pattern options include Widespread Optic (WSO); WSO enables increased luminaire spacing with improved ceiling uniformity, and Asymmetric (ASYTG-L / ASYTG-R). Asymmetric optic directs light in a specific direction. ASYTG-L distributes light to the left, ASYTG-R distributes light to the right of the luminaire. Consult factory for more tailored lumen outputs.

DOWNLIGHT OPTION: 12' maximum diffuser length. Flush (F) frost white snap-in diffuser, standard; 73\% transmissive, 99\% diffusion. Internal secondary diffusers at corners ensure visually seamless, uniform, continuous illumination. Consult factory for more tailored lumen outputs.

LUMEN MAINTENANCE: 90\% of initial light output (L90) at 100,000+ hours; 70\% of initial light output (L70) at 200,000+ hours.

## ELECTRICAL FEATURES

STATIC WHITE FEED: 18-gauge/5-conductor single-circuit feed, standard. 14-gauge feed used when luminaire current exceeds 5 amps. 1 and 2 Knuckle can be specified with a powerfeed at the hub.

TUNABLE WHITE FEED: Standard with one 18-gauge/5-conductor single-circuit feed. 14-gauge feed used when luminaire current exceeds 5 amps (14-gauge plug together connection not available on Knuckle arms). Tunable White is not available with Knuckle installations.

STATIC WHITE DRIVER: Replaceable 120V, 277V, and 347V Constant Current Reduction dimming driver standard. Can be wired dimming or non-dimming. $0-10 \mathrm{~V}$ dimming controls with a range of $10 \%-100 \%$ Dimming to 1\% available; Consult factory. Separate dimming for uplight and downlight available. Driver is fully accessible from below the ceiling.

- Power Factor: $\geq 0.9$
- Total Harmonic Distortion (THD): <20\%
${ }^{1}$ Indirect/Direct (ID) only
${ }^{2}$ Direct only

\author{

- Expected driver lifetime: 100,000 hours
}


## LUTRON STATIC DRIVER OPTIONS:

- LUT-ES (LDE1) - (Hi-lume 1\% EcoSystem with Soft-On, Fade-to-Black dimming (LDE1 series))

TUNABLE WHITE DRIVER: Replaceable LED driver. Driver is accessible from below the ceiling. 120V/277V.

- Power factor $\geq 0.9$
- Total Harmonic Distortion (THD): <20\%
- Dimming Range: 100-1\%
- Expected driver lifetime: 100,000 hours


## LUTRON TUNABLE WHITE DRIVER OPTION:

LUTDTW 1\% T-Series 2-Channel Digital Tunable White (PSQ Series).

## MOUNTING TYPE

HANGING HARDWARE:

- Pendant: 50" Fully Adjustable (FA) plated steel aircraft cable with safety stop hardware standard. Contact factory for additional lengths up to 150". The Flexible Mounting Bracket (FM) ${ }^{2}$ adjusts the suspension points to accommodate existing architecture. Suspension points adjust up to 2 ' in from the end of 8 ' to 12 ' luminaire lengths and up to $1^{\prime}$ in on shorter lengths.
- Surface Mount: Ceiling types: Drywall or concrete surfaces (walls or ceilings): 1/4"-20 stud and nut (provided by others).


## OTHER FEATURES

ENDCAPS: Flat diecast aluminum endcaps add $1 / 4^{\prime \prime}$ to each end of luminaire. Knuckle endcaps include attachments brackets for easy installation.

## ALL KNUCKLES:

- Mounting: Knuckle with Endcap adds 6" per Knuckle to overall length of suspen-sion-to-suspension spacing. Knuckle is designed for use with Pendant mounted HPX.
- Power Feed: Our Standard Configurations are available with a single 18/5 feed into 1 or 2 arm Knuckle. 3 and 4 arm Knuckles do not accept power feeds. EM feeds will be in the luminaire section adjacent to the Knuckle. Consult factory for available options regarding feeds, multiple circuits, and emergency wiring. Feed locations will be confirmed on the shop drawings.
- Standard Configurations: See pages $1 \& 7-9$ for various standard angles with $1,2,3$, and 4 arms. Each arm can be field adjusted $+/-10$ degrees for a total of 20 degrees. For example, L90, accommodates angles of 70 to 110 degrees; L60, accommodates 40 to 80 degrees.

- Pivot Points

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Better Lighting

## HPX Product Family - Pendant \& Surface Mount

## SPECIFICATIONS

EMERGENCY STYLE: Optional emergency to generator/inverter wiring, internal generator transfer switch, nightlight wiring, step-dimming driver, backup battery.

| Backup Battery |  |  |
| :---: | :---: | :---: |
|  | Legrand 18W | Legrand 10W/ Bodine BSL310LP |
| HPX-P-D |  |  |
| Min. Housing Length | 8* | 8* |
| EM Lumen Output | 2006 | 1194 |
| EM Section Illuminated | $2^{\prime}$ | $2^{\prime}$ or $4^{\prime}$ |
| HPX-SM-D |  |  |
| Min. Housing Length | 8* | 8** |
| EM Lumen Output | 2006 | 1194 |
| EM Section Illuminated | $2^{\prime}$ | $2^{\prime}$ or 4' |
| HPX-P-ID |  |  |
| Min. Housing Length | $12^{\prime}$ | 8' |
| EM Lumen Output | 2006 | 1194 |
| EM Section Illuminated | $2^{\prime}$ | $2^{\prime}$ or $4^{\prime}$ |
| * Minimum luminaire housing length for battery pack approved without sensor <br> The lumens are based on 835. For other CCT/CRI, refer to the Lumen Adjustment Factor table on page 11. |  |  |
| TUNABLE WHITE ELECT <br> - TW Driver Options 0-10 <br> - DALI: EM/GEN, GTD, or <br> - LUTRON: EM/GEN, GTD | OPTIONS: <br> /GEN, GTD, or B <br> y Back-up <br> Bttery Back-up | Back-up |


| Bodine GTD and Legrand ALCR Min. Length |  |
| :---: | :---: |
| Configuration | Min Length |
| Generator | D- 4'; ID-6' |
| Generator + OCC | D-6'; ID-8' |
| Daylight | D-4'; ID-6' |
| Generator + Daylight | D-6'; ID-8' |

INTEGRATED SENSORS: Integrated PIR (Passive Infrared) Occupancy (OBO) or Daylight Sensors (OBD) available with Flush and Bottom Glow downlight diffusers. PIR sensors not recommended for stairwell applications. Refer to Occupancy Sensor \& Daylight Sensor tech sheet and the Embedded Intelligence landing page for more information and additional sensor options. Minimum fixture length with a sensor is 4 ft .

FINISHES: Finelite Signal White (SW) powder coat standard. Finelite Black (RAL 9005) with semi gloss fine texture (FB) and Satin Aluminum (SA) are available. Optional Adders: 179 RAL colors. ${ }^{3}$

LABELS: Luminaire and electrical components are ETL-listed conforming to UL 1598 in the U.S.A. and CAN/CSA C22.2 No. 250.0 in Canada. In accordance with NEC Code $410.130(G)$, this luminaire contains an internal driver disconnect. UL 924 and UL 2108 - PoE options available on request, contact factory for more details. These luminaires are rated for Damp Location. Finelite products use electronic components that are RoHS compliant, and the mechanical components of the luminaire have been verified to not knowingly contain any restricted substances listed per RoHS Directive 2015/863. High efficacy LED light source requirements. Finelite makes the specification process easy when putting healthier products on your projects. Simply add - RLA (Red List Approved) or - RLD (Red List Declared) to your part number.

WEIGHT: $2.3 \mathrm{lb} / \mathrm{ft}$.

WARRANTY: 10-year performance-based warranty on all standard components. Optional accessories such as emergency battery packs are covered by their individual manufacturer warranties.

## HPX Product Family - Pendant \& Surface Mount

## ASYMMETRIC OPTIONS

The diagrams below show a linear run from power feed to ender. Specifing ASY-L distributes light to the left or ASY-R distributes light to the right. For proper orientation: view luminaire from starter end when specifying the direction of the Asymmetric optic.


## HPX Product Family - Pendant \& Surface Mount

## WIDESPREAD OPTIONS

Widespread Optic (WSO) delivers distribution for improved performance.

Widespread Optic (WSO)


Widespread Optic Top Glow (WSOTG)


## GROOVE OPTION

Groove Body available for Pendant (P-GR) and Surface Mount (SM-GR)


| Submitted by: |  | Date: |
| :--- | :--- | :--- |
| Type: | Project: |  |
| Ordering Info: |  |  |

## HPX Product Family - Pendant \& Surface Mount

## STANDARD CONFIGURATION EXAMPLES ${ }^{1,2}$

Luminaires can be joined by traditional joint or Knuckle joint for longer runs to fit your design needs. EM feeds will drop on the knuckle adjacent to the luminaire section. 3 ' Minimum lenght for dual circuit applications.

```
Support to Support Location Example
E180 x 4' x E180
```

Support to Support Location Example E180 x 4'


Potential location for joining note near " L " configuration example on page 9.

STR $x$ $\qquad$ x 2E180
Straight - Provide Leg 1 dimension

Example - STR x 4' x 2E180


SQ $x$ $\qquad$ x4L90
Square - Provide Leg 1 dimension
Example - SQ x 4' x 4L90


TRI $x$ $\qquad$ x 3 L60
Triangle - Provide Leg 1 dimension
Example - TRI x 4' x 3L60


REC $x$ $\qquad$ $\mathbf{x}$ $\qquad$ x4L90
Rectangle - Provide Leg 1, Leg 2 dimension
Example - REC x 6' x 4' x 4L90


- = Suspension Points
${ }^{1}$ Drawings are not to scale
${ }^{2}$ 2' minimum length for linear sections
${ }^{3}$ Used for Dual Circuit Designs


## HPX Product Family - Pendant \& Surface Mount

## STANDARD CONFIGURATION EXAMPLES ${ }^{1,2}$

Luminaires can be join by traditional joint or Knuckle joint for longer runs to fit your design needs.
EM feeds will drop on the knuckle adjacent to the luminaire section.

Tx $\qquad$ $\mathbf{x}$ $\qquad$ $\mathbf{x}$ $\qquad$ x 1Y120
T-Intersection - Provide Leg 1, Leg 2, Leg 3 dimension

Example - T x 4' x 4' x 4' x 1Y120


PLS $x$ $\qquad$ x 1XP
Plus - Provide Leg 1 dimension
Example - PLS x 4' x 1 XP


YINT $x$ $\qquad$ x 1Y120
Y-Intersection - Provide Leg 1 dimension

Example - YINT x 4' x 1 Y120


CRS $x$ $\qquad$ x $\qquad$ x $\qquad$ $\mathbf{x}$ $\qquad$ x 1XP
CRS - Provide Leg 1, Leg 2, Leg 3, and Leg 4 dimension
Example - CRS x 6' x 4' x 4' x 4' x 1XP


OCT $x$ $\qquad$ x 8L135
Octagon - Provide Leg 1 dimension
Example - OCT x 4' x 8L135


- = Suspension Points
${ }^{1}$ Drawings are not to scale
${ }^{2}$ 2' minimum length for linear sections
${ }^{3}$ Used for Dual Circuit Designs

| Submitted by: | Project: | Date: |
| :--- | :--- | :--- |
| Type: |  |  |
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## HPX Product Family - Pendant \& Surface Mount

## STANDARD CONFIGURATION EXAMPLES ${ }^{1,2}$

Luminaires can be join by traditional joint or Knuckle joint for longer runs to fit your design needs. EM feeds will drop on the knuckle adjacent to the luminaire section.

YINT $x$ $\qquad$

Example - YINT x 4' x 1NY135/90
x 1NY135/90

HEX x $\qquad$ x 6 L120
Y-Intersection - Provide Leg 1 dimension
Hexagon - Provide Leg 1 dimension
Example - HEX x 4' x 6L120 FEED 1


## "L" SHAPE CONFIGURATION EXAMPLES 1,2



Luminaires can be join by traditional joint or Knuckle joint for longer runs to fit your design needs.
Lx $\qquad$ x $\qquad$ x L60
L Shape - Provide Leg 1 and Leg 2 dimension

Example - L x 4' x 8' x L60


L x $\qquad$ $\mathbf{x}$ $\qquad$ x L90
L Shape - Provide Leg 1 and Leg 2 dimension
Example - L x 4' x 4' x L90


Lx $\qquad$ x $\qquad$ x L120

Lx $\qquad$ $\mathbf{x}$ $\qquad$ x L135
L Shape - Provide Leg 1 and Leg 2 dimension
Example $-L \times 4^{\prime} \times 12^{\prime} \times L 135$
Example - Lx 4' x 8' x L120


- = Suspension Points
${ }^{1}$ Drawings are not to scale
${ }^{2}$ 2' minimum length for linear sections
${ }^{3}$ Used for Dual Circuit Designs

| Submitted by: |  | Date: |
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## HPX Product Family - Pendant \& Surface Mount

CUSTOM CONFIGURATION EXAMPLE ${ }^{1,2}$
99CFG
Custom Configuration - Please provide a sketch or drawing showing desired configurations.

Examples


[^0]

## - = Suspension Points

${ }^{1}$ Drawings are not to scale

# HPX Product Family - Pendant \& Surface Mount 

## Indirect/Direct with Top Glow Photometry

4' Luminaire 3500K
HPX-P-ID-V-V-835-TG-F
Uplight: Top Glow / Downlight: Flush
Distribution: 50\% Up (V) / 50\% Down (V)
Efficacy: 119 Im/W
Uplight: 4073 lumens (1018 lumens/ft)
Downlight: 4111 lumens (1028 lumens/ft)
Total luminaire output: 8184 lumens 68.9 watts

Peak Candela Value: 1564 @ 180
CRI: 80 / CCT: 3500K
ITL LM79 Report 92550


## Complete LM79 LED Photometry

Total Light Output, 3500K, 80 CRI (Lumens)- 4' Luminaire

|  | $\uparrow \mathbf{S}^{\mathbf{1}}$ | $\uparrow \mathbf{B}^{\mathbf{1}}$ | $\uparrow \mathbf{H}^{\mathbf{1}}$ | $\uparrow \mathbf{V}^{\mathbf{2}}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\downarrow \mathbf{S}^{\mathbf{1}}$ | $3350[\uparrow 50 \% \mid 50 \% \downarrow]$ | $3783[\uparrow 56 \% \mid 44 \% \downarrow]$ | $4865[\uparrow 66 \% \mid 34 \% \downarrow]$ | $5778[\uparrow 71 \% \mid 29 \% \downarrow]$ |
| $\downarrow \mathbf{B}^{\mathbf{1}}$ | $3779[\uparrow 45 \% \mid 55 \% \downarrow]$ | $4212[\uparrow 50 \% \mid 50 \% \downarrow]$ | $5293[\uparrow 60 \% \mid 40 \% \downarrow]$ | $6207[\uparrow 66 \% \mid 34 \% \downarrow]$ |
| $\downarrow \mathbf{H}^{\mathbf{1}}$ | $4851[\uparrow 35 \% \mid 65 \% \downarrow]$ | $5283[\uparrow 40 \% \mid 60 \% \downarrow]$ | $6365[\uparrow 50 \% \mid 50 \% \downarrow]$ | $7279[\uparrow 56 \% \mid 44 \% \downarrow]$ |
| $\downarrow \mathbf{V}^{\mathbf{1}}$ | $5756[\uparrow 29 \% \mid 71 \% \downarrow]$ | $6189[\uparrow 34 \% \mid 66 \% \downarrow]$ | $7270[\uparrow 44 \% \mid 56 \% \downarrow]$ | $8184[\uparrow 50 \% \mid 50 \% \downarrow]$ |


| Light Output, 3500K, 80 CRI (Lumens Per Foot) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\uparrow \mathbf{S}^{1}$ | $\dagger{ }^{1}$ | $\uparrow \mathbf{H}^{1}$ | $\uparrow \mathrm{V}^{2}$ |
| $\downarrow \mathbf{S}^{1}$ | 838 | 946 | 1216 | 1445 |
| $\downarrow{ }^{1}$ | 945 | 1053 | 1323 | 1552 |
| $\downarrow \mathbf{H}^{1}$ | 1213 | 1321 | 1591 | 1820 |
| $\downarrow V^{1}$ | 1439 | 1547 | 1818 | 2046 |
| Power, 3500K, 80 CRI (Watts Per Foot) |  |  |  |  |
|  | $\uparrow \mathbf{S}^{1}$ | † $\mathbf{B}^{1}$ | $\uparrow \mathbf{H}^{1}$ | $\uparrow \mathrm{V}^{2}$ |
| $\downarrow \mathbf{S}^{1}$ | 6.7 | 7.7 | 10.0 | 12.0 |
| $\downarrow B^{1}$ | 7.7 | 8.6 | 10.9 | 12.9 |
| $\downarrow \mathbf{H}^{1}$ | 10.0 | 10.9 | 13.2 | 15.2 |
| $\downarrow \mathrm{V}^{1}$ | 12.0 | 12.9 | 15.2 | 17.2 |

Efficacy, 3500K, 80 CRI (Lumens Per Watt)

|  | $\uparrow \mathbf{S}^{\mathbf{1}}$ | $\uparrow \mathbf{B}^{\mathbf{1}}$ | $\uparrow \mathbf{H}^{\mathbf{1}}$ | $\uparrow \mathbf{V}^{\mathbf{2}}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\downarrow \mathbf{S}^{\mathbf{1}}$ | 124 | 124 | 122 | 121 |
| $\downarrow \mathbf{B}^{\mathbf{1}}$ | 123 | 123 | 122 | 120 |
| $\downarrow \mathbf{H}^{\mathbf{1}}$ | 122 | 121 | 120 | 120 |
| $\downarrow \mathbf{V}^{\mathbf{1}}$ | 120 | 120 | 119 | 119 |

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output
' Based on 4' luminaire 3500K Very High Output (V) test - 120 V .
${ }^{2}$ Based on ITL report: 92550

Indirect/Direct with Widespread Optic
Photometry 4' Luminaire 3500K
HPX-P-ID-V-V-835-WSO-F
Uplight: Widespread Optic / Downlight: Flush
Distribution: 51\% Up (V) / 49\% Down (V)
Efficacy: 119 Im/W
Uplight: 4223 lumens ( 1056 lumens/ft)
Downlight: 4005 lumens (1001 lumens/ft)
Total luminaire output: 8228 lumens
69.0 watts

Peak Candela Value: 1831 @ 117.5º
CRI: 80 / CCT: 3500K
ITL LM79 Report 92549


## Complete LM79 LED Photometry

| Total Light Output, 3500K, 80 CRI (Lumens)- 4' Luminaire |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | † $\mathbf{S}^{\mathbf{1}}$ | $\uparrow \mathbf{B}^{\mathbf{1}}$ | $\uparrow \mathbf{H}^{\mathbf{1}}$ | $\uparrow \mathbf{V}^{\mathbf{2}}$ |
| $\downarrow \mathbf{S}^{\mathbf{1}}$ | $3368[\uparrow 51 \% \mid 49 \% \downarrow]$ | $3813[\uparrow 57 \% \mid 43 \% \downarrow]$ | $4924[\uparrow 67 \% \mid 33 \% \downarrow]$ | $5862[\uparrow 72 \% \mid 28 \% \downarrow]$ |
| $\downarrow \mathbf{B}^{\mathbf{1}}$ | $3790[\uparrow 46 \% \mid 54 \% \downarrow]$ | $4234[\uparrow 51 \% \mid 49 \% \downarrow]$ | $5346[\uparrow 61 \% \mid 39 \% \downarrow]$ | $6284[\uparrow 67 \% \mid 33 \% \downarrow]$ |
| $\downarrow \mathbf{H}^{\mathbf{1}}$ | $4844[\uparrow 36 \% \mid 64 \% \downarrow]$ | $5288[\uparrow 41 \% \mid 59 \% \downarrow]$ | $6400[\uparrow 51 \% \mid 49 \% \downarrow]$ | $7338[\uparrow 58 \% \mid 42 \% \downarrow]$ |
| $\downarrow \mathbf{V}^{\mathbf{V}}$ | $5734[\uparrow 30 \% \mid 70 \% \downarrow]$ | $6179[\uparrow 35 \% \mid 65 \% \downarrow]$ | $7290[\uparrow 45 \% \mid 55 \% \downarrow]$ | $8228[\uparrow 51 \% \mid 49 \% \downarrow]$ |


| Light Output, 3500K, 80 CRI (Lumens Per Foot) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\uparrow \mathbf{S}^{\mathbf{1}}$ | $\uparrow \mathbf{B}^{\mathbf{1}}$ | $\uparrow \mathbf{H}^{\mathbf{1}}$ | $\uparrow \mathbf{V}^{\mathbf{2}}$ |
| $\downarrow \mathbf{S}^{\mathbf{1}}$ | 842 | 953 | 1231 | 1466 |
| $\downarrow \mathbf{B}^{\mathbf{1}}$ | 947 | 1059 | 1336 | 1571 |
| $\downarrow \mathbf{H}^{\mathbf{1}}$ | 1211 | 1322 | 1600 | 1835 |
| $\downarrow \mathbf{V}^{\mathbf{1}}$ | 1433 | 1545 | 1822 | 2057 |

Power, $3500 \mathrm{~K}, 80$ CRI (Watts Per Foot)

|  | $\uparrow \mathbf{S}^{\mathbf{1}}$ | $\uparrow \mathbf{B}^{\mathbf{1}}$ | $\uparrow \mathbf{H}^{\mathbf{1}}$ | $\uparrow \mathbf{V}^{\mathbf{2}}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\downarrow \mathbf{S}^{\mathbf{1}}$ | 6.8 | 7.7 | 10.0 | 12.0 |
| $\downarrow \mathbf{B}^{\mathbf{1}}$ | 7.7 | 8.6 | 10.9 | 12.9 |
| $\downarrow \mathbf{H}^{\mathbf{1}}$ | 10.0 | 10.9 | 13.2 | 15.2 |
| $\boldsymbol{\downarrow} \mathbf{V}^{\mathbf{}}$ | 12.0 | 12.9 | 15.2 | 17.3 |

Efficacy, 3500K, 80 CRI (Lumens Per Watt)

|  | $\uparrow \mathbf{S}^{\mathbf{1}}$ | $\uparrow \mathbf{B}^{\mathbf{1}}$ | $\uparrow \mathbf{H}^{\mathbf{1}}$ | $\uparrow \mathbf{V}^{\mathbf{2}}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\downarrow \mathbf{S}^{\mathbf{1}}$ | 125 | 124 | 123 | 122 |
| $\downarrow \mathbf{B}^{\mathbf{1}}$ | 124 | 123 | 123 | 122 |
| $\downarrow \mathbf{H}^{\mathbf{1}}$ | 121 | 121 | 121 | 120 |
| $\downarrow \mathbf{V}^{\mathbf{1}}$ | 119 | 120 | 120 | 119 |

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output
${ }^{1}$ Based on 4' luminaire 3500K Very High Output (V) test - 120V.
${ }^{2}$ Based on ITL report: 92549

Wattage is Real Power. If you would like additional details to calculate Apparent Power, please contact your local Finelite representative.

## Sample Lumen Adjustment Calculation

| Lumen Adjustment Factors $\mathbf{8 0} \mathbf{C R I}$ |  |
| :---: | :---: |
| $\mathbf{3 0 0 0 K}$ | 0.985 |
| $\mathbf{3 5 0 0 K}$ | 1.000 |
| $\mathbf{4 0 0 0 K}$ | 1.032 |

Lumen Adjustment Factors 90 CRI

| 3000K | 0.746 |
| :--- | :--- |
| 3500K | 0.760 |
| $\mathbf{4 0 0 0 K}$ | 0.789 |

High Output (H) / Standard Output (S), 4000K, 90 CRI Lumen Adjustment Factor: 0.789
Total Light Output: $4924 \mathrm{Im} \times 0.789=3885 \mathrm{Im}$
Total Light Output per Foot: $1231 \mathrm{~lm} / \mathrm{ft} \times 0.789=971 \mathrm{Im} / \mathrm{tt}$. watts/foot: $10.0 \mathrm{~W} / \mathrm{ft}$.
Efficacy $=\frac{971 \frac{\mathrm{~lm}}{\mathrm{ft.}}}{10.0 \frac{\mathrm{~W}}{\mathrm{ft.}}}=97 \mathrm{~lm} / \mathrm{W}$

| Submitted by: |  | Date: |
| :--- | :--- | :--- |
| Type: | Project: |  |
| Ordering Info: |  |  |

# HPX Product Family - Pendant \& Surface Mount 

## Direct \& Surface Mount Photometry

4' Luminaire 3500k

HPX-P-D-V-835-F

Efficacy: 120 Im/W
Total luminaire output: 4011 lumens (1003 lumens/ft)
33.5 watts ( 8.4 watts/ft)

Peak Candela Value: 1371 @ $0^{\circ}$
CRI: 80 / CCT: 3500K
ITL LM79 Report 92552


## Complete LM79 LED Photometry

| Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{S}^{\mathbf{1}}$ | $\mathbf{B}^{\mathbf{1}}$ | $\mathbf{H}^{\mathbf{1}}$ | $\mathbf{V}^{\mathbf{2}}$ |
| 1642 | 2064 | 3120 | 4011 |

Light Output, 3500K, 80 CRI (Lumens Per Foot)

|  | Light Output, 3500K, 80 CRI (Lumens Per Foot) |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{S}^{1}$ | B ${ }^{1}$ | $\mathbf{H}^{1}$ | $\mathbf{V}^{\mathbf{2}}$ |
| 410 | 516 | 780 | 1003 |
|  | Powe | Foot) |  |
| $\mathbf{S}^{1}$ | B ${ }^{1}$ | $\mathrm{H}^{1}$ | $\mathbf{V}^{2}$ |
| 3.3 | 4.2 | 6.4 | 8.4 |

Efficacy, 3500K, 80 CRI (Lumens Per Watt)

| $\mathbf{S}^{1}$ | $\mathbf{B}^{\mathbf{1}}$ | $\mathbf{H}^{\mathbf{1}}$ | $\mathbf{V}^{\mathbf{2}}$ |
| :---: | :---: | :---: | :---: |
| 125 | 124 | 121 | 120 |


| CANDLEPOWER SUMMARY |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 0.0 | 22.5 | 45.0 | 67.5 | 90.0 | Flux |
| 0 | 1371 | 1371 | 1371 | 1371 | 1371 |  |
| 5 | 1365 | 1364 | 1364 | 1364 | 1364 | 130 |
| 15 | 1321 | 1312 | 1318 | 1320 | 1317 | 372 |
| 25 | 1228 | 1215 | 1225 | 1225 | 1223 | 564 |
| 35 | 1092 | 1081 | 1092 | 1090 | 1087 | 681 |
| 45 | 920 | 915 | 921 | 919 | 915 | 709 |
| 55 | 723 | 721 | 723 | 722 | 719 | 645 |
| 65 | 507 | 507 | 509 | 509 | 507 | 503 |
| 75 | 290 | 288 | 292 | 293 | 294 | 308 |
| 85 | 88 | 89 | 91 | 94 | 94 | 101 |
| 90 | 0 | 0 | 0 | 0 | 0 |  |


| Sample Lumen Adjustment Calculation |  |
| :---: | :---: |
| Lumen Adjustment Factors 80 CRI |  |
| 3000K | 0.985 |
| 3500K | 1.000 |
| 4000K | 1.032 |
|  |  |
| Lumen Adjustment Factors 90 CRI |  |
| 3000K | 0.746 |
| 3500K | 0.760 |
| 4000K | 0.789 |

High Output (H), 4000K, 90 CRI
Lumen Adjustment Factor: 0.789
Total Light Output: $3120 \mathrm{Im} \times 0.789=2462 \mathrm{Im}$
Total Light Output per Foot: $780 \mathrm{~lm} \times 0.789=615 \mathrm{~lm}$ watts/foot: $6.4 \mathrm{~W} / \mathrm{ft}$.

Efficacy $=\frac{615 \frac{\mathrm{Im}}{\mathrm{ft.}}}{6.4 \frac{\mathrm{~W}}{\mathrm{ft} .}}=96 \mathrm{~lm} / \mathrm{W}$

| Submitted by: | Project: | Date: |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Type: |  |  |
| Ordering Info: |  |  |

## 0-10V Tunable White

Finelite's award-winning, contractor friendly Tunable White luminaires are available at low cost, with powerful and simple 0-10V tuning and intensity controls.

## TUNABLE WHITE FEATURES

- CCT range: 2700K - 6500K
- Dimming Range: 100\% to 10\%
- CRI Options: 80 CRI or 90 CRI


## PHOTOMETRY

Apply a power adjustment factor to calculate wattage usage

| POWER | CONVERSION FACTOR |
| :---: | :---: |
|  | $1.1 X$ |

(Example: a 50 watt luminaire in static white would draw 55 watts using $0-10 \mathrm{~V}$ Tunable White)

## WIRING DIAGRAM - DIMMABLE TO 10\%



- Purple (+) / Pink (-) control wires are for intensity control
- Orange (+) / Blue (-) control wires are for Tunable White control


## LUMINAIRE FAMILY MODIFICATIONS/RESTRICTIONS



## DUAL FEED DETAIL



| WIRING LEGEND |  |  |
| :---: | :---: | :---: |
| Black | Hot | Line Voltage |
| White | Neutral | Line Voltage |
| Green | Ground |  |



| WIRING LEGEND |  |  |
| :---: | :---: | :---: |
| Pink | Dimming | 0-10V DC |
| Purple | Dimming | $0-10 \mathrm{~V} D C$ |
| Orange | TW | $0-10 \mathrm{~V}$ DC |
| Blue | TW | 0-10V DC |

Note:
Load or Dim to Off options available.


[^0]:    $\square=1 \mathrm{ft}^{2}$

