

STANDARD FINISHES

Black, White, \& Silver
SPECIAL FINISH COLORS Longer Lead Time

Orange, Forest Green, Bronze, Moss Green,
Slate Gray, Blue, Red, Yellow


| LIGHT LOSS FACTOR |  |  |
| :---: | :---: | :---: |
| CCT | CRI | $\%$ |
| 4000 K | $84+$ | $100 \%$ |
| 3500 K | $84+$ | $97.1 \%$ |
| 3000 K | $84+$ | $95.7 \%$ |
| 2700 K | $84+$ | $94.1 \%$ |
| 4000 K | $92+$ | $88.9 \%$ |
| 3500 K | $92+$ | $85.5 \%$ |
| 3000 K | $92+$ | $83.8 \%$ |
| 2700 K | $92+$ | $82.4 \%$ |

2700K






LIGHT SOURCE
Long life name brand LED chips and boards to ensure the highest of quality while providing even and smooth illumination throughout our luminaires.

Our luminaires are available in $2700 \mathrm{~K}, 3000 \mathrm{~K}, 3500 \mathrm{~K}$ and 4000 K color temperature.
Optional 80CRI or 90CRI available in all CCT options.

LUMEN MAINTENANCE
The projected lumen maintenance of the name brand mid-powered LED's are projected to maintain $80 \%$ (L80) of their initial output for $+80,000$ hours.

## CONSTRUCTION

The housings are constructed of (6063T5) extruded aluminum. Our internal joiner system is designed to the highest of standards to ensure our precision cut housings align and fit tightly without light leak. Our precision fitting end caps are constructed out of die cast aluminum.

FINISH
Polyester powder, low gloss textured paint finish applied after a multi-stage pretreatment. Standard luminaire finishes include white, silver, and black. Custom color options are available. (Consult Factory).

INDIVIDUALSTRAIGHT

OPTICS
Anidolic Light Guide Technology; Direct Lambertian or Batwing Distribution.
DRIVERS (REMOTE)
All of our luminaires come standard with 1\% dimming and THD <20\% utilizing $0-10 \mathrm{v}$ constant current protocol. $120 \mathrm{v} / 277 \mathrm{v}$ is standard with the option of 347 v . For maximum remote distance see chart below.

EMERGENCY
An integral factory installed 10 watt emergency battery pack is contained in the remote driver enclosure. Emergency circuit and Night Light circuit capable by connecting to appropriate circuit in the field.

LUMINAIRE LENGTH
Our FLKs. 4 Pendant Direct Indirect luminaire series are available in $2^{\prime}, 3^{\prime}, 4^{\prime}, 5$ \& $6^{\prime}$ individual panel lengths or continuous row configurations. Continuous row configurations are joined together on-site utilizing the joiner kits provided.

LUMINAIRE WEIGHT
The approximate weight of a four foot luminaire is 4lbs Including end caps assembled.

LUMINAIRESUSPENSION
The FLKs. 4 features Power Over Cable suspension featuring a kevlar jacketed cable and is field adjustable.

| INDIVIDUAL UNITS WEIGHTS |  |
| :---: | :---: |
| Luminaire | Weight |
| 2 Foot Unit | 2lbs |
| 3 Foot Unit | 3lbs |
| 4 Foot Unit | 41 bs |
| 5 Foot Unit | 51 bs |
| 6 Foot Unit | 61 lbs |


| Remote Driver Distance |  |
| :---: | :---: |
| Wire Size | Distance |
| 22 AWG | 18 feet |
| 20 AWG | 29 feet |
| 18 AWG | 46 feet |
| 16 AWG | 74 feet |
| 14 AWG | 95 feet |
|  |  |
| Distance is a maximum based on an assumption of a |  |
| IV drop across the full distance |  |



LLUMINAIRE

PATTERN GUIDE

## W. FLKs. 4 PATTERN

FRUN
System Run Lengths. Total Footage
FSL FLKs. 4 Straight-L (90-180 ${ }^{\circ}$ - Hub Setting $\left.90^{\circ}-0^{\circ}\right)$ - See Pattern Guide on p. 3 for further details.
FTY FLKs. 4 T-Y (90-135 - Hub Setting $90^{\circ}-45^{\circ}$ ) - See Pattern Guide on p. 4 for further details.
FX FLKs. $4 \times\left(90^{\circ}\right)$ - See Pattern Guide on p. 5 for further details.
FSR FLKs. 4 Square-Rectangle (90 ${ }^{\circ}$ ) - See Pattern Guide on p. 6 for further details.
FSR $(X) \quad$ Multiple FLKs. 4 Square-Rectangle ( $90^{\circ} \& 180^{\circ}$ ) - See Pattern Guide on p. 6 for further details.
FH FLKs. 4 Hex ( $120^{\circ}$ - Hub Setting 60 ${ }^{\circ}$ ) - See Pattern Guide on p. 7 for further details.
FG
FLKs. 4 Octagon ( $135^{\circ}$ - Hub Setting $45^{\circ}$ ) - See Pattern Guide on p. 7 for further details.

## X. PATTERN DIMENSIONS

$A \times B \times C \times D .$.
AxB
$A \times B \times C$
$A \times B \times C \times D$
AxBxCxDxE
AxBxCxDxExFxG..
$A \times B \times C \times D \times E x F$
AxBxCxDxExFxGxH

FCC
Custom Pattern
Sketch or Drawing Always Required

CONTINUOUS RUN ORDER GUIDES
Please use the following run guides for fixture ordering. If your product will require a submittal, our in-house Application Engineering Team will work closely with you on your project. These are our suggested standard run configurations. Alternate options available, consult factory.

## X. PATTERN DIMENSIONS

Total footage

| ALUMINUM PRODUCT ORDER GUIDE |  |  |  |
| :---: | :---: | :---: | :---: |
| RUN LENGTH (ft) | RUN CONFIGURATION - SECTION LENGTHS | RUN LENGTH (ft) | RUN CONFIGURATION - SECTION LENGTHS |
| 7 | $4^{\prime}+3^{\prime}$ | 29 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}$ |
| 8 | $4^{\prime}+4^{\prime}$ | 30 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}$ |
| 9 | $5^{\prime}+4^{\prime}$ | 31 | $6^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}$ |
| 10 | $5^{\prime}+5^{\prime}$ | 32 | $6^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+6^{\prime}$ |
| 11 | $6^{\prime}+5^{\prime}$ | 33 | $6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}$ |
| 12 | $6^{\prime}+6$ | 34 | $5^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}$ |
| 13 | $5^{\prime}+3^{\prime}+5^{\prime}$ | 35 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}$ |
| 14 | $5^{\prime}+4^{\prime}+5^{\prime}$ | 36 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}$ |
| 15 | $5^{\prime}+5^{\prime}+5^{\prime}$ | 37 | $6^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+6^{\prime}$ |
| 16 | $4^{\prime}+4^{\prime}+4^{\prime}+4^{\prime}$ | 38 | $4^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+4^{\prime}$ |
| 17 | $6^{\prime}+5^{\prime}+6^{\prime}$ | 39 | $5^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+4^{\prime}$ |
| 18 | $6^{\prime}+6^{\prime}+6^{\prime}$ | 40 | $6^{\prime}+6^{\prime}+6^{\prime}+4^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}$ |
| 19 | $5^{\prime}+5^{\prime}+5^{\prime}+4^{\prime}$ | 41 | $6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}$ |
| 20 | $5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}$ | 42 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}$ |
| 21 | $6^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}$ | 43 | $4^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+3^{\prime}$ |
| 22 | $6^{\prime}+5^{\prime}+5^{\prime}+6^{\prime}$ | 44 | $4^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+4^{\prime}$ |
| 23 | $6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}$ | 45 | $5^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+4^{\prime}$ |
| 24 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}$ | 46 | $5^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}$ |
| 25 | $5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}$ | 47 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}$ |
| 26 | $6^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}$ | 48 | $6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}$ |
| 27 | $6^{\prime}+5^{\prime}+5^{\prime}+5^{\prime}+6^{\prime}$ | 49 | $4^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+3^{\prime}$ |
| 28 | $5^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+5^{\prime}$ | 50 | $4^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+6^{\prime}+4^{\prime}$ |
|  | *Standard Run Configuration | tory for Custom Co |  |

STANDARD PATTERNS
Individual Flex Horizontal Line 2, 3, 4, 5, 6 ft lengths.

PATTERN GUIDE
W. FLKs. 4 PATTERN

FSL FLKs. 4 Straight-L
( $90-180^{\circ}$ - Hub Setting $90^{\circ}-0^{\circ}$ )
X. PATTERN DIMENSIONS

AxB


TWO ARM ROTATIONAL HUB


CLOSE UP OF ROTATIONAL HUB
FSL (Straight to L Pattern) is field adjustable in $15^{\circ}$ increments from $180^{\circ}$ to $90^{\circ}$. FSL Pattern shown is straight $180^{\circ}$, Hub setting $0^{\circ}$

STANDARD TWO ARM FLKs. 4 ROTATIONAL HUB PATTERNEXAMPLES


FSL (Straight to L Pattern) is field adjustable in $15^{\circ}$ increments from $180^{\circ}$ to $90^{\circ}$. FSL Pattern shown is two arm $180^{\circ}$, Hub setting $0^{\circ}$


D
bove code gets entered in "D" LENGTH field of ordering guide.


FSL (Straight to L Pattern) is field adjustable in $15^{\circ}$ increments from $180^{\circ}$ to $90^{\circ}$. Pattern shown is two arm $150^{\circ}$, Hub setting $30^{\circ}$


D
Above code gets entered in "D" LENGTH field of ordering guide


Field adjustable in $15^{\circ}$ increments from 180 degree to $90^{\circ}$. Pattern shown is two arm $150^{\circ}$, Hub setting $30^{\circ}$


D
Above code gets entered in "D" LENGTH field of ordering guide.

MULTIPLE ARM PATTERNS
Arm lengths 2, 3, 4, 5, 6 ft lengths. Rotational in 15 degree increments adjustments are made in-field with the exception of 90 degree 4 arm pattern.

PATTERN GUIDE


FLKs. 4 T-Y (90-135 - Hub Setting $90^{\circ}-45^{\circ}$ )
$A \times B \times C$


CLOSE UP OF ROTATIONAL HUB
FTY (T or Y Pattern) is field adjustable in $15^{\circ}$
increments from $90^{\circ}$ to $135^{\circ}$. FTY Pattern corners shown is Y $120^{\circ}$, Hub setting $60^{\circ}$

STANDARD LENGTH FLKS. 4 HUB PATTERN EXAMPLES


FTY (T or Y) pattern is field adjustable in $15^{\circ}$ increments from $0^{\circ}$ to $90^{\circ}$. FTY pattern shown is three arm at $120^{\circ}$, Hub setting: Starter position with $60^{\circ}$ position, and $60^{\circ}$ postion to create your $120^{\circ}$; to create your $Y$ pattern.


D
Above code gets entered in "D" LENGTH field of ordering guide.


Field adjustable in $15^{\circ}$ increments from $0^{\circ}$ to $90^{\circ}$
Three arm pattern shown is three arm at $105^{\circ}, 120^{\circ}, 135^{\circ}$ Hub setting $75^{\circ}$, $60^{\circ}, 45$; to create your Y pattern. ${ }^{\circ}$


D
Above code gets entered in " $D$ " LENGTH field of ordering guide.
$90^{\circ} \mathrm{t} \circ 135^{\circ}$

ROTATIONAL PATTERN


FTY (T or Y) pattern is field adjustable in $15^{\circ}$ increments from $0^{\circ}$ to $90^{\circ}$. FTY pattern shown is three arm at $90^{\circ}$, and $180^{\circ}$, Hub setting: Starter position with $90^{\circ}$ position, and $0^{\circ}$ postion to create your T pattern.


D
Above code gets entered in "D" LENGTH field of ordering guide.


Field adjustable in $15^{\circ}$ increments from $0^{\circ}$ to $90^{\circ}$.
Three arm pattern shown is three arm at $135^{\circ}$, and $135^{\circ}$ Hub setting: Starter postion with $90^{\circ}$ postion, and $0^{\circ}$ postion; to create your $Y$ pattern


D
Above code gets entered in "D" LENGTH field of ordering guide.

MULTIPLE ARM STANDARD PATTERNS Arm lengths 2, 3, 4, 5, 6 ft lengths. Rotational in 15 degree increments adjustments are made in-field with the exception of 90 degree 4 arm pattern.

FLKs. $4 \times$
FLKs. 4 Square-Rectangle Multiple FLKs. 4 Square-Rectangle
( $90^{\circ}$ - Hub Setting $90^{\circ}$ )

## X. PATTERN DIMENSIONS

$A \times B \times C \times D$
AxBxCxD
AxBxCxDxExFxG...


FSR (Square or Rectangle) pattern is fixed at $90^{\circ}$. FSR Square pattern corner shown with four fixed $90^{\circ}$ arms.


FSR (Square or Rectangle) pattern is fixed at $90^{\circ}$. FSR pattern shown with four fixed $90^{\circ}$ arms.


D
Above code gets entered in " D " LENGTH field of ordering guide


FSR(2) (Two Square or Rectangle) patterns are fixed at $90^{\circ}$ and $180^{\circ}$ FSR(2) pattern shown with four fixed $90^{\circ}$ arms, and two $0^{\circ}$ arms .


D
Above code gets entered in "D" LENGTH field of ordering guide.

MULTIPLE ARM PATTERNS
Arm lengths $2,3,4,5,6 \mathrm{ft}$ lengths. Rotational hub is adjustable in 150 increments. adjustments are made in-field with the exception of 90 degree 4 arm pattern.

PATTERN GUIDE
W. FLKs. 4 PATTERN

FLKs. 4 Hex
$\left(120^{\circ}-\right.$ Hub Setting $\left.60^{\circ}\right)$
FLKs. 4 Octagon
( $135^{\circ}$ - Hub Setting 45 ${ }^{\circ}$ )
X. PATTERN DIMENSIONS

AxBxCxDxExF
Total Footage
Total Footage


FH (Hex) Pattern shown with six $4^{\prime} \operatorname{arms} 120^{\circ}$, Hub setting $60^{\circ}$


FG (Octagon) Pattern shown with six 4' arms $135^{\circ}$,
Hub setting $45^{\circ}$.


FG (Octagon) Pattern shown with six $4^{\prime}$ arms $135^{\circ}$ Hub setting $45^{\circ}$


Above code gets entered in "D" LENGTH field of ordering guide.

CUSTOM PATTERNS
Include a simple sketch to illustrate your projects scope.
Use the key provided to identify length of arms and runs on page 9.
(Does not need to be to same scale).


STARTER


ENDER


JOINER


STARTER | HUB


JOINER | HUB


HUB | ENDER


EXAMPLE

|  | NOMINAL JOINER RUN FOR SAME LENGTH UNITS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Starter Suspension | Joiner Suspension | Ender Suspension | Overall Length |
| 2 Foot Unit | 24.00" | 25.00" | 24.00" | 49 Foot Unit |
| 3 Foot Unit | 36.00" | 37.00" | 36.00" | 73 Foot Unit |
| 4 Foot Unit | 48.00" | 49.00" | 48.00" | 97 Foot Unit |
| 5 Foot Unit | 60.00" | 61.00" | 60.00" | 121 Foot Unit |
| 6 Foot Unit | 72.00" | 73.00" | 72.00" | 145 Foot Unit |

## NOTES <br> Customer to provide a drawing for all patterns with more than (1) hub connector.

CUSTOMLENGTH PATTERNEXAMPLES


PATTERN GUIDE
W. FLKs. 4 PATTERN
FCC
X. PATTERN DIMENSIONS

Run Lengths (Quote \#, A, B, C..) Number created by LUX


D

SKETCH CUSTOM PATTERN \& DIMENSIONS Use the key provided to identify length of arms, runs and connectors.
(Does not need to be to same scale).
$\square$
$\square$

## T H E



Grid-mountable driver housing with integrated T-Wing mounts.


Remote-mounted driver housing with integrated mounting features, including power feed, canopy, and suspension system. Suitable for exposed conduit, or recessed junction boxes.

