**FXS** 



#### **FEATURES**

- Available in 4ft & 8ft Lengths:
- Slim Version 2.9" Wide (FXS)
- Wide Version 4.4" Wide (FX)
- Durable Steel Construction
- Patent Pending Integrated Light Engine Design
- 120-277V Universal Voltage (Non-Dimmable)
- High Efficacy Up to 152 lm/W
- 4000K & 5000K CCT
- 5 Year Warranty
- ETL Damp & Dry Location Listed
- DesignLights Consortium® Qualified Luminaire













# **SUITABLE APPLICATIONS**

• Schools • Manufacturing Plants • Warehouses • Distribution Centers • Retail Applications • Grocery Stores

### **ORDERING GUIDE:**

| OKDEKING GOIDE. |                            |                   |            |          |  |
|-----------------|----------------------------|-------------------|------------|----------|--|
|                 | SERIES                     | WATTS             | DRIVER     | ССТ      |  |
| FXS4            | Low Profile Slim Strip 4ft | 12W               | U 120-277V | 50<br>40 |  |
| FX4             | Low Profile Strip 4ft      | 12W<br>24W<br>36W |            |          |  |
| FXS8            | Low Profile Slim Strip 8ft | 24W               |            |          |  |
| FX8             | Low Profile Strip 8ft      | 24W<br>48W<br>72W |            |          |  |

|                    | OPTIONS  | CONTROLS OPTIONS    |  |  |  |
|--------------------|--|---------------------|--|--|--|
|                    | Factory Installed  |                     | Basic  |  |  |
| Cx                 | Cord (x = ft) (x= $6,10,15,20$ )                                   | FIOS <sup>2</sup>   | On/Off Occupancy Sensor                                  |  |  |
| C6/3W/L715P        | Cord 6ft with 277V Twist Lock Plug                                 | FIOSPC <sup>2</sup> | On/Off Occupancy Sensor with Photocell                   |  |  |
| RW/3W              | 3 Wire Raceway Wiring Harness for Continuos Wiring Through Fixture | BD50 <sup>2,3</sup> | Preset Bi-Level Dim Sensor (xx=% eg. 20,30)              |  |  |
| SD3471             | 347V Step Down Transformer   | BD30 <sup>2,4</sup> | Preset Bi-Level Dim Sensor w/ Photocell (xx=% eg. 20,30) |  |  |
| SD480 <sup>1</sup> | 480V Step Down Transformer   |                     |  |  |  |
| SP                 | Surge Protector - 10KVA 120 - 277VAC                               |                     |  |  |  |

| Ship \ | With Acce | essories |
|--------|-----------|----------|
|--------|-----------|----------|

ALBR Alignment Bracket (Used to align fixtures mounted in continuous rows)

QMBR Quick Mount Bracket for Surface Mounting (Set of 2)

AC5Y
Y-Toggle Hanging Cable System (xx = in)

FMB
Fixture Mounting Box (1 per 4ft Section)

HUB 3/4
Conduit Hub ¾" (1 per 4ft Section) Use with FMB

WC 11ga. Wire Cage

VC V-Clips for Chain Hanging

<sup>1</sup> Does not qualify for DLC

<sup>3</sup> Available with FX4-24W, FXS8-48W, FX8-24W & FX8-48W only

<sup>4</sup> Available with FX4-36W & FX8-72W only



| CK SW | 40.0                  |       |                   |     |
|-------|-----------------------|-------|-------------------|-----|
|       | SERIES                | WATTS | DRIVER            | CCT |
| FX4   | Low Profile Strip 4ft | 24W   | <b>U</b> 120-277V | 50  |
|       |                       |       |                   | 40  |

### **INDUSTRIAL**

#### **LED SYSTEMS INFO**

| LED SYSTEMS INFO <sup>1</sup> |           | 4000K    |     | 5000K     |          |     | Ambient      | Watts <sup>2</sup> | Doulogo  |
|-------------------------------|-----------|----------|-----|-----------|----------|-----|--------------|--------------------|----------|
| Part Numbers                  | Lumens    | Efficacy | DLC | Lumens    | Efficacy | DLC | Temp Range   | walls              | Replaces |
| FXS4-12W-U-XX                 | 1,809 lm  | 146 lm/W | STD | 1,837 lm  | 150 lm/W | STD | -4°F - 118°F | 12 W               | 1T8      |
| FX4-12W-U-XX                  | 1,821 lm  | 147 lm/W | STD | 1,836 lm  | 148 lm/W | STD | -4°F - 117°F | 12 W               | 1T8      |
| FX4-24W-U-XX                  | 3,508 lm  | 142 lm/W | STD | 3,746 lm  | 152 lm/W | STD | -4°F - 117°F | 25 W               | 2T8      |
| FX4-36W-U-XX                  | 5,121 lm  | 136 lm/W | STD | 5,163 lm  | 137 lm/W | STD | -4°F - 112°F | 37 W               | 3T8      |
| FXS8-24W-U-XX                 | 3,634 lm  | 148 lm/W | STD | 3,723 lm  | 151 lm/W | STD | -4°F - 118°F | 25 W               | 1T5HO    |
| FX8-24W-U-XX                  | 3,657 lm  | 149 lm/W | STD | 3,687 lm  | 150 lm/W | STD | -4°F - 115°F | 25 W               | 2T8      |
| FX8-48W-U-XX                  | 7,110 lm  | 144 lm/W | STD | 7,168 lm  | 145 lm/W | STD | -4°F - 113°F | 49 W               | 2T5HO    |
| FX8-72W-U-XX                  | 10,290 lm | 139 lm/W | STD | 10,375 lm | 140 lm/W | STD | -4°F - 111°F | 74 W               | 4T8      |

<sup>&</sup>lt;sup>1</sup>LED Chips are frequently updated therefore values are nominal <sup>2</sup>Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

#### **SPECIFICATIONS**

#### CONSTRUCTION

White steel body for maximum rigidity and durability. Knockouts positioned on top and side of housing for convenient wiring accessibility. 4ft & 8ft lengths are available with Slim (2.9") and Wide (4.4") widths.

#### **ELECTRICAL**

Patent Pending light engine module design encompasses integrated LED module and driver in one piece construction. Calculated L70 > 100,000hrs. Power Factor > 0.90. Standard 120-277 Vac non-dimmable modules. 10kVA surge protector option available.

#### **MOUNTING**

Surface, Suspended and Conduit mounting options.

#### WARRANTY

5 Year Warranty (Terms and Conditions apply)

#### **OPTICS**

Standard impact resistant frosted polycarbonate lens for durability and LED glare reduction.

#### **CONTROLS**

Factory installed on/off, photocell and bi-level dimming options. Sensor mounts on the end of the fixture body.

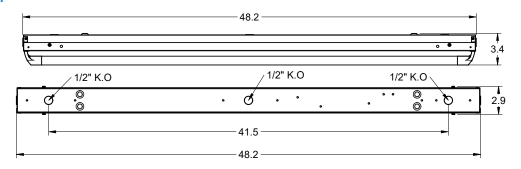
#### **CERTIFICATIONS**

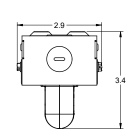
UL Listed to US and Canadian safety standards. Suitable for damp locations. DLC (DesignLights Consortium) Premium Qualified. Please refer to the DLC Qualified Products List at <a href="https://www.Designlights.org/QPL">www.Designlights.org/QPL</a> to confirm specific product qualifications.

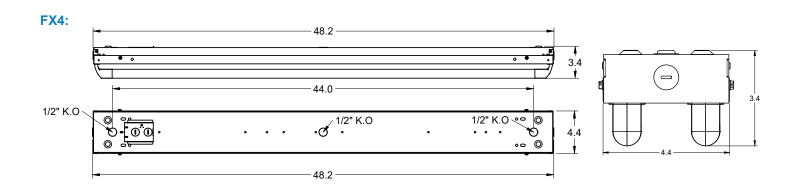
# **INDUSTRIAL**

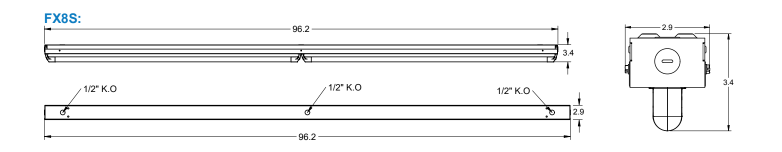
### **LINE DRAWING**

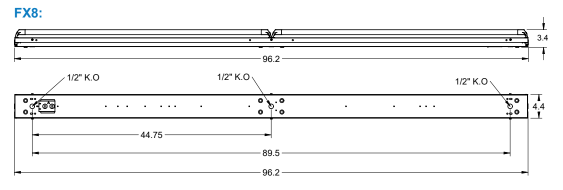
#### FX4S:

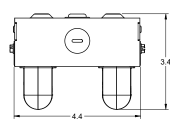






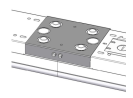






## **INDUSTRIAL**

### **MOUNTING OPTIONS**



**ALBR** Alignment Bracket (Used to align fixtures mounted in continuous rows)



**FMB** Fixture Mounting Box (1 per 4ft Section)



**QMBR** Quick Mount Bracket for Surface Mounting (Set of 2)



Conduit Hub 3/4" (1 per 4ft Section) Use with FMB



V-Clips for Chain Hanging

#### PHOTOMETRIC REPORTS

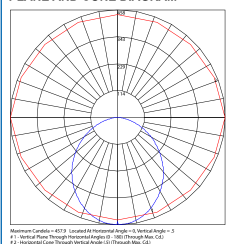
Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com

#### **SUMMARY DATA**

HEMISPHERES TESTED: **BOTH** EFFICIENCY (Downlight): 95.4% EFFICIENCY (Uplight): 4.6% SEMI-DIRECT CIE CLASSIFICATION: LUMENS/LAMP: 1809 INPUT WATTS: 12.3575

FXS4-12W-U-40

#### **PLANE AND CONE DIAGRAM**



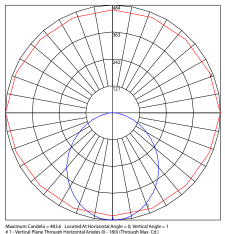
Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com

### FX4-12W-U-40

#### **SUMMARY DATA**

HEMISPHERES TESTED: BOTH EFFICIENCY (Downlight): 95.8% EFFICIENCY (Uplight): 4.2% SEMI-DIRECT CIE CLASSIFICATION: LUMENS/LAMP: 1821 INPUT WATTS: 12 4207

#### PLANE AND CONE DIAGRAM



Maximum Candela = 483.6 Located At Horizontal Angle = 0, Vertical Angle # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (1) (Through Max. Cd.)

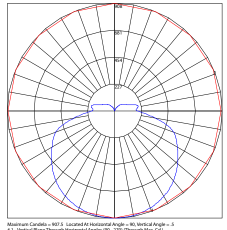
Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com

#### FX4-24W-U-40

#### **SUMMARY DATA**

HEMISPHERES TESTED: BOTH EFFICIENCY (Downlight): 95.9 % EFFICIENCY (Uplight): 4.1 % SEMI-DIRECT CIE CLASSIFICATION: LUMENS/LAMP: INPUT WATTS: 24.63

#### **PLANE AND CONE DIAGRAM**



Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com

## **INDUSTRIAL**

#### PHOTOMETRIC REPORTS

Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com

**SUMMARY DATA** 

HEMISPHERES TESTED:

EFFICIENCY (Downlight):

# FX4-36W-U-40 **SUMMARY DATA** BOTH HEMISPHERES TESTED: EFFICIENCY (Downlight): 94.9 % EFFICIENCY (Uplight): 51% CIE CLASSIFICATION: SEMI-DIRECT LUMENS/LAMP: 5121 INPUT WATTS: 37 0193 **PLANE AND CONE DIAGRAM** Maximum Candela = 1487 Located At Horizontal Angle = 0, Vertical Angle = #1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) #2 - Horizontal Cone Through Vertical Angle (1) (Through Max. Cd.)

# EFFICIENCY (Uplight): 4.7% CIE CLASSIFICATION: SEMI-DIRECT LUMENS/LAMP: 1809 INPUT WATTS: 12 3575 PLANE AND CONE DIAGRAM

FX8-24W-U-40

**BOTH** 

95.3%

# FX8-24W-U-40 **SUMMARY DATA** BOTH HEMISPHERES TESTED: EFFICIENCY (Downlight): 95.6% EFFICIENCY (Uplight): 4 4% CIE CLASSIFICATION: SEMI-DIRECT LUMENS/LAMP: 3657 INPUT WATTS: 24.5415 PLANE AND CONE DIAGRAM

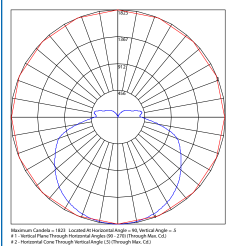
Maximum Candela = 968.8 Located At Horizontal Angle = 0, Vertical Angle = 1 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (1) (Through Max. Cd.)

# FX8-48W-U-40

#### **SUMMARY DATA**

HEMISPHERES TESTED: BOTH EFFICIENCY (Downlight): 95.9 % EFFICIENCY (Uplight): 4.1 % CIE CLASSIFICATION: SEMI-DIRECT LUMENS/LAMP: 7110 INPUT WATTS: 49.46

#### **PLANE AND CONE DIAGRAM**



#### FX8-72W-U-40

Maximum Candela = 457.9 Located At Horizontal Angle = 0, Vertical Angle = .5
# 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)
# 2 - Horizontal Cone Through Vertical Angle (.5) (Through Max. Cd.)

#### **SUMMARY DATA**

HEMISPHERES TESTED: вотн EFFICIENCY (Downlight): 94.7 % EFFICIENCY (Uplight): 5.3 % CIE CLASSIFICATION: SEMI-DIRECT LUMENS/LAMP: 10286 INPUT WATTS: 74.14

#### PLANE AND CONE DIAGRAM

