



# FSLN Series

Bluetooth Mesh Networked Control Enabled LED Strip Light







Bluetooth Mesh Networked Control Enabled

LED Strip Light













PROJECT:

DATE:

TYPE:

PREPARED BY:



#### **KEY FEATURES**

100,000-Hour LED lifespan

Bluetooth Mesh Networked Control enabled on all models

App-adjustable CCT & Lumen standard on all models

Optional motion sensor available

Battery backup option available

#### **TECHNICAL SPECIFICATIONS**

#### COMPLIANCE

#### **UL Listed**

UL 1598 Suitable for damp locations

#### IESNA LM79 & LM-80 Testing

Paclights LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.

#### **DLC Qualification**

Selected models of this product are on the Design Lights Consortium (DLC) Qualified Products List and are eligible for rebates from DLC Member Utilities. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/qpl

#### LED CHARACTERISTICS

#### **LEDS**

Long-life, high-ecacy, surface-mount LEDs

#### Lifespan

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

#### **Color Rendering Index**

>80

#### **Color Uniformity**

PacLights' range of Correlated Color Temperature follows the guidelines of the American National Standard for Specications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017

#### **OTHER**

#### 5-Year Limited Warranty\*\*

The PacLights 5-year, limited warranty covers light output, driver performance and paint finish.

\*\*PacLights's warranty is subject to all terms and conditions found at paclights.com/warranty

#### CONSTRUCTION

#### **Ambient Temperature**

Suitable for up to 45° C (113° F) ambient temperature

#### **Cold Weather Starting**

The minimum starting temperature is -4 F°/-20° C

#### Housing

Sheet metal stamping. Luminaire is pre-painted to enhanced smooth finish.

#### **Mounting Methods**

- Surface mount, junction box cover included (standard)
- V-hook & chain suspended (optional)
- Cable suspended (optional)

#### **Green Technology**

Mercury and UV free, and RoHS compliant. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

#### Lens

Frosted

#### **ELECTRICAL**

#### Driver

Bluetooth mesh networked control module intergrated and Enabled.

Continuous dimming with smart device APP or bluetooth networked remote/wall switch, can be dim to off.

Produces no greater than 30 percent flicker at 200 Hz or below when paired with control devices per CEC Title 24 JA10.

Power Factor : > 0.95; THD < 8% Wattage (APP-Trimmable):

FSLN-2D25: 25w; FSLN-4D45: 45w; FSLN-8D90: 90w

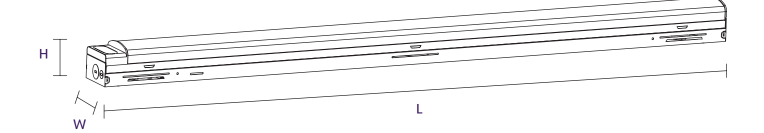
Input Voltage: 120-277V, 50-60 Hz

Input Current: FSLN-2D25: 0.23A (120v); 0.13A (208v); 0.12A (240v); 0.10A (277v)

FSLN-4D45: 0.42A (120v); 0.24A (208v); 0.20A (240v); 0.18A (277v) FSLN-8D90: 0.84A (120v); 0.48A (208v); 0.40A (240v); 0.36A (277v)



#### TECHNICAL SPECIFICATIONS Continued



MODEL	н	W	L	Weight
FSLN-2D25	64mm, 2-1/2 in	72mm, 2-13/16 in	564mm, 22-3/16 in	2.7 lb
FSLN-4D45	64mm, 2-1/2 in	72mm, 2-13/16 in	1202mm, 47-5/16 in	4.5 lb
FSLN-8D90	64mm, 2-1/2 in	72mm, 2-13/16 in	2392mm, 94-3/16 in	8.5 lb



FINISHES	
all models	White



#### FIELD ADJUSTABLE Standard

#### APP-ADJUSTABLE CCT & LUMEN



Trim to the desired output lumen by percentage, or select light color temperature by using the smart device APP.

CCT can be adjusted to 3000/3500/4000/5000K, and lumen output (high trim) can be set to as low as 50%.

#### **EMERGENCY BACKUP** Optional

#### **EMERGENCY BACKUP (-EM)**



FSLN series emergency backup models works out of the box to save time and cost in the installation. When there is a power outage, the emergency backup driver and battery will power the LEDs of FSLN to an brightness of 1,200 lumen for at least 90 mins.

Note: -EM option will not provide battery backup for FSLN intergrated bluetooth networked components, a RTC device (purchosed separately) is recommended per zone if scheduling function is required, otherwise NLC time sync using the smart device APP will be required after each power outage.

#### CONTROL Standard

#### **Networked Lighting Controls**



All models of FSLN are Bluetooth Networked Control (NLC) Enabled.

Network Lighting Controls (NLC) offer Luminaire Level Lighting Control (LLLC) based on Bluetooth-enabled Mesh Networking of Luminaires. Individual addressability enables luminaires to be communicated with each other within the zone/network. Luminaires can be grouped, trim and controlled by using the smart device app or connected wall switches. Scheduling, scene and sensors can be added for automation among the lights within the zone/group.



iOS/Andriod APP will be used to commissioning or customize settings of the networked controls.



**(-WBP)** Optional plug-and-play PIR occupancy and daylight harvesting sensor.

#### **PERFORMANCE**

#### FSLN - 2D25 (2 Ft)

25W	3000K Warm	<b>3500K</b> Warm	4000K Neutral	5000K Daylight
LUMENS	3,225	3,250	3,275	3,300
LM/W	129	130	131	132

#### FSLN - 4D45 (4 Ft)

45W	3000K Warm	3500K Warm	4000K Neutral	5000K Daylight
LUMENS	5,805	5,850	5,895	5,940
LM/W	129	130	131	132

FSLN - 8D90 (8 Ft)

90W	3000K Warm	3500K Warm	4000K Neutral	<b>5000K</b> Daylight
LUMENS	11,610	11,700	11,790	11,880
LM/W	129	130	131	132

#### ORDERING INFORMATION

 $\mathsf{FSLN}^{\scriptscriptstyle\mathsf{TM}}$ 

Family	Model			Optional Function		Optional Addons
	_		, –		_	
FSLN			J – L		- L	
	2D25	2ft; 25w Trimmable; 3000/3500/4000/5000K CCT Adjustable	WE	P PIR and daylight sensor	VH	V-hook & chain
	4D45	4ft; 45w Trimmable; 3000/3500/4000/5000K CCT Adjustable	EM	Emergency battery backup	CN	Nuspended cable
	8D90	8ft; 90w Trimmable; 3000/3500/4000/5000K CCT Adjustable				

<sup>\*</sup> Max lumen values are shown for each CCT, can be trimmed to the desired output lumen (by percentage) in the App.

### NETWORKED CONTROLS MADE EASY

**Keilton Networked Controls**, a DLC® Qualified Networked Lighting Controls Product, make it easy for facilities to save energy, improve occupancy comfort and achieve code compliance by adding Luminaire Level Lighting Controls (LLLC) to indoor and outdoor applications. It allows for easy field installation of sensors and network nodes with selected PacLights controls ready fixtures. Using the Keilton app, nodes can be commissioned without the need for a gateway or internet access.





A Cost-Effective Decentralized Architecture
Direct Mobile Device Provisioning
Best-In-Class Scale, Performance & Reliability









#### **FEATURES**

- Luminaire Level Lighting Control (LLLC)
- Bluetooth-enabled Mesh Networking of Luminaires and Devices
- Individual Addressability, address individual or multiple luminaires
- High-end and Low-end Trim
- Zoning & Grouping
  - Add and control up to 100 devices per zone
  - ♦ Add unlimited zones to scale for bigger installation
  - Create unlimited groups (combination of sensor or network nodes) within a zone
  - ♦ Link and control the whole group or zone
- Scene control
  - ♦ Create and link scenes to individual lights or groups within a zone
  - ♦ Select scene with App or wall switch
- Time Scheduling for individual lights, groups or scenes
- Sensors integrated with BLE, occupancy and daylight sensing
- Multi-level Dimming, Daylight Harvesting and Occupancy controls
- Manual/Automatic ON/OFF and Automatic partial ON/OFF control capability
- Control via smart device App or wireless wall switch
- Secure commissioning with Keilton App
- Up to 100 ft node-to-node and 50 ft node-to-device
- Other control features to meet code compliance

**Keilton** and its logo is a trademark of Litetrace; **PacLights** and its logo is a trademark of PacLights, LLC DLC and its logo is a trademark of DesignLights Consortium. Keilton is the qualified system name listed on the DLC Networked Lighting Controls QPL.



## NETWORKED CONTROL ENABLED \*\*

**FSLN** series



#### **OPTIONAL SENSOR ADD-ON**

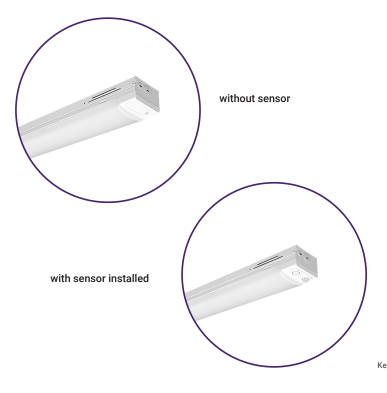
SKU DESCRIPTION FUNCTION OPTION ORDER CODE

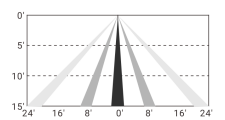
KEILTON-IFS108E

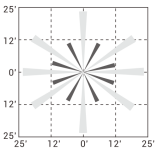


KEILTON IFS108E ECO PIR DLH SENSOR Enable sensor functionality to a NLC node - PIR occupancy & daylight (harvesting) sensing.

-WBP







Height 15ft

Keilton and its logo is a trademark of Litetrace; PacLights and its logo is a trademark of PacLights, LLC DLC and its logo is a trademark of DesignLights Consortium. Keilton is the qualified system name listed on the DLC Networked Lighting Controls QPL.



#### **COMMISSION & CONTROL SMART DEVICE APP**











#### **NETWORKED WALL SWITCH**

SKU		DESCRIPTION	FUNCTION	APPLICATION
KEILTON-WP1025	**************************************	KEILTON WP1025 BATTERY 5 BUTTON BLUETOOTH DIMMER SWITCH W/ SCENE CONTROL- LER	Switch on/off, dim, or select up to 3 scenes, of an individual light or a group of lights (defined in the commissioning App). Battery powered.	Field installed, ideal for flexible or additional wall switch place- ment, indoor
KEILTON-WP1017S	*)	KEILTON WP1017S AC 7 BUTTON BLUETOOTH DIMMER SWITCH W/ SCENE CONTROL- LER	Switch on/off, dim, or select up to 4 scenes, of an individual light or a group of lights (defined in the commissioning App). 120-277v AC powered.	Field installed, ideal for retrofit- ing existing wall switch, neutral wire (AC) is required, indoor

#### **OTHER**

SKU		DESCRIPTION	FUNCTION	APPLICATION
KEILTON-CR01	*))	KEILTON CR01 ENERGY MONI- TORING USB DONGLE W/ RTC	Records energy consumption of the assigned Zone. Offers real-time-clock (RTC) Sync of the Zone. USB (5v) powered, internal battery for RTC.	Field installed, one per Zone to satisfy energy audit, or to pro- vide off-the-App time/schedule recovery from power-outage of the site.

**Keilton** and its logo is a trademark of Litetrace; **PacLights** and its logo is a trademark of PacLights, LLC DLC and its logo is a trademark of DesignLights Consortium. Keilton is the qualified system name listed on the DLC Networked Lighting Controls QPL.