

# FDB-PIO

Indoor Use Only

Listed when used with Feelux Ballast DimSlim/DimSlimLine Lamp Fixture Only

# FEELUX

## Wiring Diagram

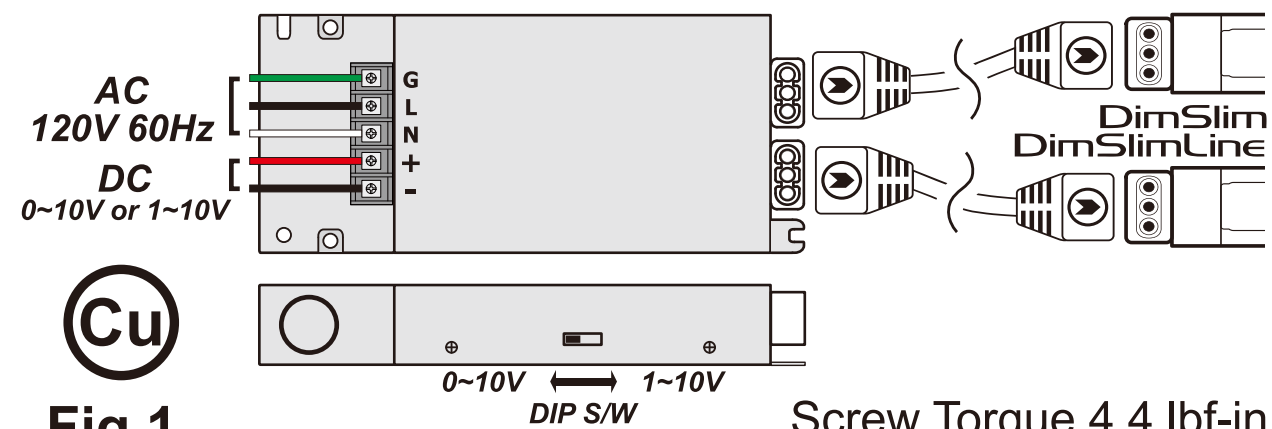


Fig.1

**Model No.**  
**Input Rating**  
**Input Signal**  
**Output Rating**  
**Output Signal**  
**Lighting Load**  
**Manufacturer**

**FDB-P10**  
120VAC 60Hz 5A  
DC 0~10V or 1~10V  
Max.600W  
PWM, Max.10pcs per row line  
DimSlim or DimSlimLine  
Feelux Co.,Ltd



**Date Code** \_\_\_\_\_

**Made in Korea**

## CAUTION

1. Risk of Electrical Shock, All Terminals Are Live, More Than One Source of Supply, Disconnect All Power Sources Before Servicing
2. Do not connect to the incorrect channel of Input/(and or) Output
3. End Cap shall be enclosed the output connectors, if not use

## Mounting Installation

1. Open the top cover
2. Mounting on 3 position through integral screws
3. Wiring both AC and DC same as Fig.1
4. Close the top cover and combine with integral screws
5. Setting DIP S/W to be matched with using dimmer

## Interconnecting Cord

Feelux DSLPTC<sub>x</sub>/XL (x=none(1/2 feet),1,2,4,6 feet) for DimSlim and ESLSLLPTC<sub>x</sub>/XL (x=none(1/2 feet), 1,2,4,6 feet) for DimSlimLine

## Warning

Risk of electrical shock – More than one source of supply – Disconnect all power Sources before servicing

## FEELUX Lighting, Inc.

2875 North Berkeley Lake Rd. NW Suite 17  
Duluth, GA 30096  
Toll Free 800-983-3346 [www.feelux.com](http://www.feelux.com)