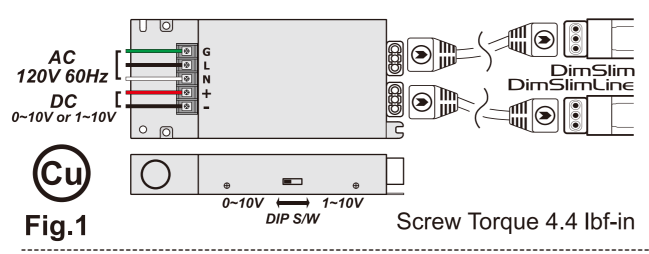
FDB-PIO Indoor Use Only Listed when used with Feelux Ballast DimSlim/DimSlimLine Lamp Fixture Only

FEELUX

Wiring Diagram



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 pe

APPLIANCE CONTROL 46RU

PWM, Max.10pcs per row line DimSlim or DimSlimLine

Feelux Co.,Ltd



Date Code

Made in Korea

CAUTION

- 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 DSLPTCx/XL (x=none(1/2 feet),1,2,4,6 feet) for DimSlim and ESLSLLPTCx/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