## Please read before assembly and installation of Feelux product

- 1. Before attempting to install or use fixture, read and understand the installation instructions and safety labels If you have any questions, please contact Feelux Technical support at 678-668-7005 ext 4.
- 2. Feelux product must be installed by a qualified electrican in accordance with all national and local electrical and construction codes and regulations.
- 3. Ensure that the main power supply is off before installing or wiring a fixture.
- 4. Ensure that the power to the series is off before connecting or disconnecting individual fixtures.
- 5. Do not use a fixture if the unit, lens, housing or power cables are damaged.
- 6. Do not attempt to repair. Fixtures have no serviceable parts and there is risk of shock.
- 7. Do not use a fixture for any voltage for which it is not rated. Do not exceed the specified voltage and current input for any fixtures.
- 8. To complete cable and fixture connections, press together until there is an audible click.
- 9. To disconnect, twist apart. Do not pull apart.
- 10. The screws included are for millwork. Please use the appropriate screws for the application.
- 11. If using magnetic mounting, ensure that magnets and plates are properly aligned.
- 12. This device complies with Part 15 of the FCC rules.
- 13. Class B Digital Apparatus complies with Canadian ICES-003
- 14. Feelux FLX Stix fixtures are damp rated and closet approved.

## **Approved Drivers and Transformers**

IR Sensor Switch FLS-M24V and FLS-P24V can be installed with the following approved drivers:

Feelux FLC and XLD Series Drivers

Other drivers have not been tested and will not comply with the Feelux warranty.

Use only with Feelux power supply or class 2 power supply (For USA market)



# Step 1. Verify electrical plan.

- 1. Calculate the number of fixtures each circuit can support based on: model of fixture, circuit load and cable length.
- 2. If you have questions, contact your local Feelux representative or Feelux.

#### Step 2. Check that all components are on site.

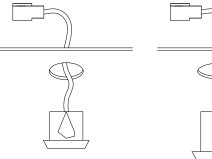
## Step 3. Installation / Mounting

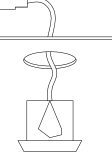
- Drill hole to correct diameter according to Model Number.
- 2. Place cable through hole as shown.
- 3. Press Sensor into hole



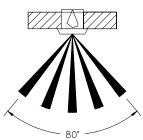
FLS-M24V Hole diameter for Mounting Sensor

FLS-P24V
Hole diameter for
Mounting Sensor

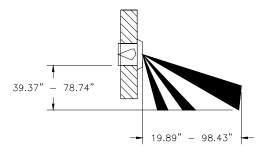




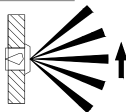




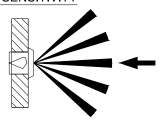
## SIDE VIEW



#### **GOOD SENSITIVITY**



#### POOR SENSITIVITY



Use only with Feelux power supply or class 2 power supply (For USA market)

#### Step 4. Connecting IR Sensor Switch Make sure the Driver is unplugged (No Power) . 1. 2. Remove 6 - Port Hub cable from Output side of Driver. 3. Connect 6-Port Hub cable to IR Sensor Switch load side (+) and (-). Plug Spot cable connector into 6 - Port Hub. Connect wire (Not Supplied) from Output side of Driver (+) and (-) to IR Sensor Switch (+) and (-) . Confirm that (+) connects to (+) and (-) connects to (-). Plug in Driver power cord to power source. FLS-M24V **Driver Options:** 1 - FLC75-24V/XL Driver OUTPUT 24VDC 2 - XLD75-124V-FC Driver CONTRACTOR TO PROVIDE LOW VOLTAGE WIRING FOR REMOTE DISTANCE APPLICATION SEE DETAIL A IR SENSOR SWITCH Model: FLS-M24V 0 24 ANG Load2 Sensor Load1 (0) 0 $\oplus$ .69' 0 78.75" 6 - Port Hub IR Sensor Switch Model: FLS-M24V CABLE FROM **FIXTURE** Detail A Switch settings IR SENSOR SWITCH Mode 1 (Factory Setting): Model: FLS-M24V Most suitable for cabinet installation Once connected to power supply, the fixture will turn on 1. Load1 Fixture will automatically turn off when door is closed Fixture will automatically turn on when door is opened Mode 2: IR SENSOR SWITCH Model: FLS-M24V

If the fixture remains off once connected to the power supply, wave hand in front of the sensor to turn on. Wave hand in front of sensor again to turn off. If the fixture turns on once connected to the power supply, wave hand in front of sensor to turn off. Wave hand in front of sensor again to turn back on. Memory function returns fixture to last brightness setting before shut-off.

Use only with Feelux power supply or class 2 power supply (For USA market)

Load1

# Step 4. Connecting IR Sensor Switch Make sure the Driver is unplugged (No Power) . 1. 2. Remove 6 - Port Hub cable from Output side of Driver. 3. Connect 6-Port Hub cable to IR Sensor Switch load side (+) and (-). Plug Spot cable connector into 6 - Port Hub. Connect wire (Not Supplied) from Output side of Driver (+) and (-) to IR Sensor Switch (+) and (-) . Confirm that (+) connects to (+) and (-) connects to (-) . Plug in Driver power cord to power source. FLS-P24V **Driver Options:** INPUT OUTPUT 1 - FLC75-24V/XL Driver 120VAC 24VDC 2 - XLD75-124V-FC Driver CONTRACTOR TO PROVIDE LOW VOLTAGE WIRING FOR REMOTE DISTANCE APPLICATION SEE DETAIL B SENSOR SWITCH 0 Model: FLS-P24V wc (4) Sensor 0 $\oplus$ .96' 00 6 - Port Hub 59.06" IR Sensor Switch Model: FLS-P24V CABLE FROM **FIXTURE** IR SENSOR SWITCH Model: FLS-P24V **(B)** Load1 SET DELAY TIME 10 SEC - 3 MIN **Detail B** Time Setting

Use only with Feelux power supply or class 2 power supply (For USA market)