



FUNCTION

The Fixture Dimmer Module, model FXD-01, operates 120VAC incandescent lamps based on digital commands received over the power wiring from a remote UPB (Universal Powerline Bus) controller. UPB controllers and modules can be freely located anywhere in the home. No additional wiring is required and no radio frequency signals are used for communication.

IMPORTANT SAFETY INSTRUCTIONS

When using electrical products, basic safety precautions should always be followed, including the following:

1. READ AND FOLLOW ALL SAFETY INSTRUCTIONS.
2. Keep away from water. If product comes into contact with water or other liquid, unplug immediately.
3. Never use products that have been dropped or damaged.
4. Do not use this product outdoors.
5. Do not use this product for other than its intended use.
6. Do not connect multiple lamps or appliances that, when combined, exceed the maximum load ratings of the product.
7. To avoid risk of fire, burns, personal injury and electric shock, install this product out of reach of small children.
8. Do not cover the product with any flammable material when in use.
9. SAVE THESE INSTRUCTIONS.

INSTALLATION

The Fixture Dimmer Module is designed for indoor use with incandescent lamps that are permanently wired into the home electrical system. DO NOT use this module with fluorescent lamps. To install the FXD-01 module:

1. Locate the lighting fixture to be controlled. Note that the lamp rating (or the combined rating of multiple connected lamps) must not exceed 300 watts.
2. Disconnect power at the circuit breaker.
3. Remove any existing lighting fixture hardware. Disconnect the wires that supply power to the lamp.
4. Using a wire nut, connect the black (Line) wire of the fixture module to the black (Line) power wire.

5. Using a wire nut, connect the brown (load output) wire of the fixture module to the black wire from the lighting fixture.
6. If the application requires a remote wall switch to activate/deactivate the fixture module, connect the brown/white wire from the fixture module to the traveler wire that extends to a model SW-3 Slave Switch. Refer to the wiring diagram for details.
7. If a remote wall switch is not used, cap off the unused brown/white wire at the fixture module to prevent shorting.
8. Using a large wire nut, connect the white (Neutral) wire of the fixture module to the white (Neutral) power wire and the white wire from the lighting fixture. If a remote SW-3 wall switch is used, this connection can also be used to supply a neutral to the switch. Refer to the wiring diagram for details.
9. Refer to instructions on CONFIGURATION and OPERATION prior to placing the fixture module in its final location, as it may be necessary to have access to the Program Switch in order to add the module to the UPB network and test its operation. Temporarily restore power in order to perform these functions. Disconnect power again when finished.
10. Once proper operation is established, fit the module into the outlet box or otherwise secure it using screws or wire ties. Reinstall fixture hardware as needed.

CONFIGURATION

1. To configure the FXD-01 and assign it to one or more controllers, **please refer to instructions for the controller.**
2. When configuring a UPB system, it may be necessary to place the FXD-01 in SETUP mode. To do this, press the Program Switch five times rapidly using a non-metallic toothpick. The indicator will continuously blink GREEN when the unit is in SETUP mode. To exit SETUP mode, press the Program Switch once or wait five minutes.



CAUTION: Do not insert metal objects into the module while it is connected to power.

OPERATION

The Fixture Dimmer Module operates according to commands sent by the controller. The indicator on the module will glow RED when the controlled lamp is OFF and GREEN when the lamp is ON.

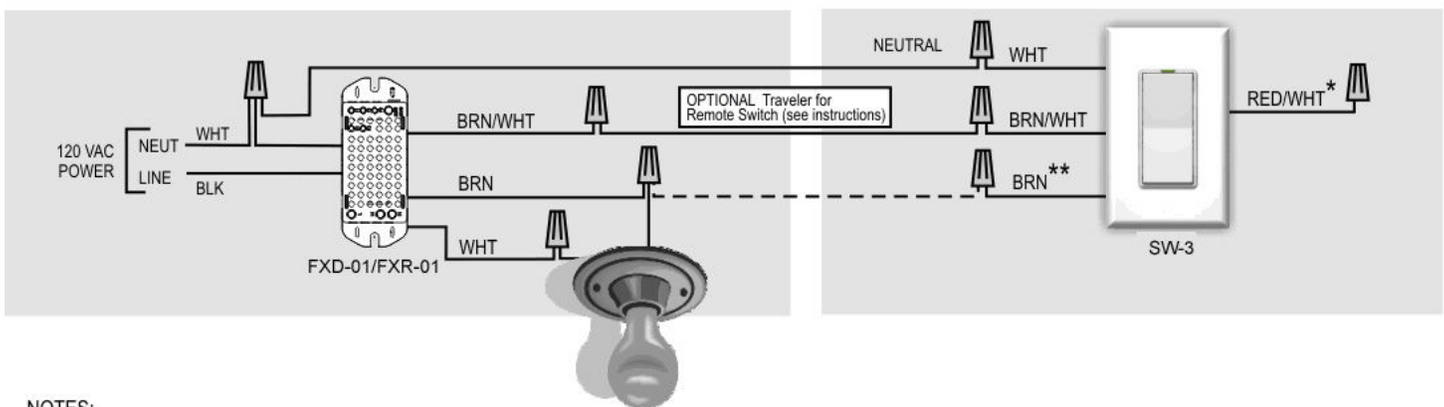
A manual override feature allows the connected lamp to be turned ON and OFF locally using the Program Switch. Enable manual override by pressing and holding the Program Switch for at least three seconds. The indicator will continuously blink RED. The lamp can now be turned ON and OFF by pressing the Program Switch. Press and hold the Program Switch again for at least three seconds to exit from manual override.

UPB FACTORY DEFAULT SETTINGS

To restore the following default settings, place the FXD-01 in SETUP mode and then press the Program Switch ten times. Press the switch once again to exit this mode.

Network Name	“Network 1”
Room Name	“New Room Name”
Device Name	“New UFD”
Unit ID	10
Network ID	255
Network Password	1234

INSTALLATION WITH OPTIONAL REMOTE SWITCH (Using SW-3 Dedicated Remote Switch)



NOTES:

- * CAP UNUSED BRN/WHT AND/OR RED/WHT WIRES TO PREVENT SHOCK OR SHORTING.
- ** CONNECT THE BROWN WIRE (BLACK ON SOME MODELS) OF THE SW-3 AS SHOWN TO ENABLE OPERATION OF THE LED INDICATOR. THIS WIRE IS NOT REQUIRED FOR SWITCH OPERATION AND CAN BE OMITTED IF A THIRD WIRE IS NOT AVAILABLE. CAP BROWN WIRE IF NOT USED.