FFFLUX®

DVS/DVS Swivel Installation Instructions

Please open all cartons immediately to ensure all material on on-site and undamaged.

Any claims must be filed within 15 days of receipt of product.

Please read all assembly and installation instructions of Feelux products

- Before attempting to install or use fixture, read and understand the following installation instructions and safety labels.
- 2. If you have any questions, please contact Feelux Lighting Technical Support at:
 - a. 678 668 7005 ext. 113 or techsupport@feeluxlighting.com
- 3. Feelux product must be installed by a licensed electrician in accordance with all National and Local Electrical and Construction Codes and Regulations.
- 4. Verify electrical plan.
- 5. Ensure the main power supply is off before installing or wiring fixtures.
- 6. Do not install a fixture if the unit, lens, housing or power cables are damaged.
- 7. Fixtures have no serviceable parts.
- 8. Do not use a fixture or driver for any voltage for which it is not rated.
- 9. Do not exceed the specified voltage, current or wattage for any fixture or driver
- Feelux Lighting FLX Stix complies with Part 15 of the FCC rules. Class B Digital Apparatus complies with Canadian ICES-003.
- 11. Feelux FLX Stix fixtures are damp rated and closet approved.
- 12. Confirm that Driver/Transformer is compatible with fixtures and proposed dimming control system.
- 13. IMPORTANT NOTE FLX STIX DVS/DVS Swivel has a maximum of 7 fixtures connected.

Feelux Lighting FLX Stix DVS/DVS Swivel Installation Instructions

- 1. Feelux FLX Stix DVS/DVS Swivel product requires a power feed for every 55W.
 - a. Side Feed units can be used for continuous, uninterrupted installation of lighting.
 - b. Side Feed units have factory installed power cable.
- 2. Splicing: DVS/DVS SwivelPC and Side Feed Power Cables are 8'.
 - a. If remote mount driver/power option is used
 - 1. Contractor to provide low voltage wire from driver/transformer to Power Cable.
 - b. Contractor must test for 24V signal at all splice points.
 - c. Polarity must be followed and is:

Lead: Gray Striped - Negative

Lead: White Wire - Positive

- 3. Feelux PTC Connecting Cables (Jumpers) cannot be modified.
- 4. DVS/DVS Swivel-Bracket3 MUST be used to support all junction points. This bracket is included with the fixture.
- 5. Product cannot be installed via magnets when installing in downward position. Please check with factory for information.
- 6. Standard lens must be removed prior to replacement with optional (RM, SM) Spot Free lens covers.
- 7. In-Line dimmer option is available for FLX Stix DVS/DVS Swivel. Maximum of 7 fixtures can be daisy chained.

CAUTION: DO NOT EXCEED RATED WATTAGE OF PRODUCT OR DRIVER AT ANY TIME



DVS/DVS Swivel Installation Instructions

Approved Drivers and Transformer

The Drivers and Transformers listed below are approved for the Feelux FLX Stix Series:

- Feelux FLC, FLE, XLD and XLAV Series Drivers
- Meanwell
- Lutron
- Justin and Q-Tran: Please check with factory for availability.
 - *Please note when dimming that DC + Cap is required.
- Please consult factory for additional power supply, driver and transformer options.

Please note that for FLC and XLD75, the FDC-L10 dimming interface is required. Please check with Feelux Lighting for additional Driver/Power Supply options. Using unapproved Driver/Power Supply may void warranty.

Tips

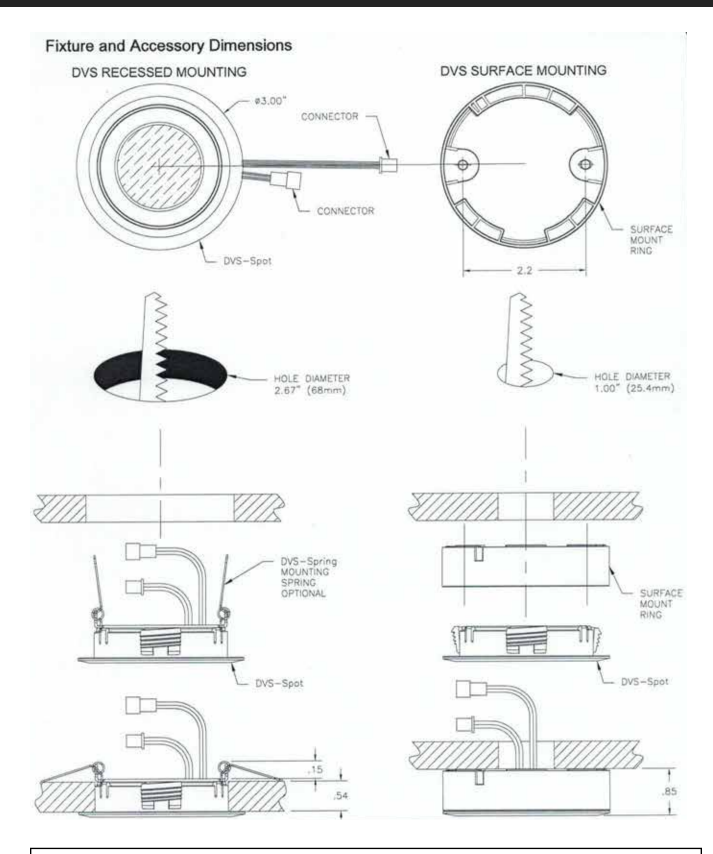
- 1. Make certain all surfaces are free of dirt and debris prior to installation.
- 2. Snap fixtures firmly together to ensure proper connection.
- 3. Bracket 3 must be used at all connection points.
- 4. Bracket 4 must be used at all PC/PTC connection points.
- 5. Use mounting brackets for proper alignment.
- 6. After installation remove/blow off all construction dust and debris.
- 7. Fixtures must be protected from paint and paint splatter.
- 8. When using optional Spot Free lenses
 - a. For straight runs, ensure there are no gaps between the lens. They should meet end to end.
 - b. End caps must be used at end points to keep dust and debris out of the fixtures.
 - c. When using in stagger pattern, end caps must be applied to each fixture.

Troubleshooting

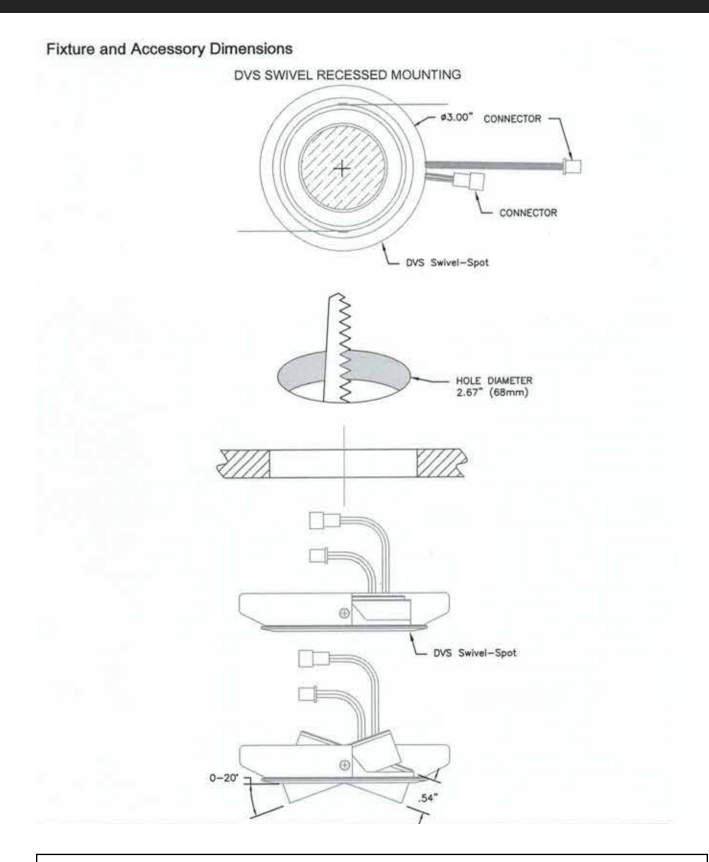
- 1. Check electrical and mechanical connections points.
- 2. Verify that connections are using brackets 3 & 4 to secure.
- 3. Is the fixture run over the maximum wattage/maximum run length?
- 4. Is the wattage exceeded for the driver?
- 5. Verify that polarity was followed if power cord spliced.
- 6. Check for voltage drop.
- 7. Is the driver being used the correct unit for the dimming control?

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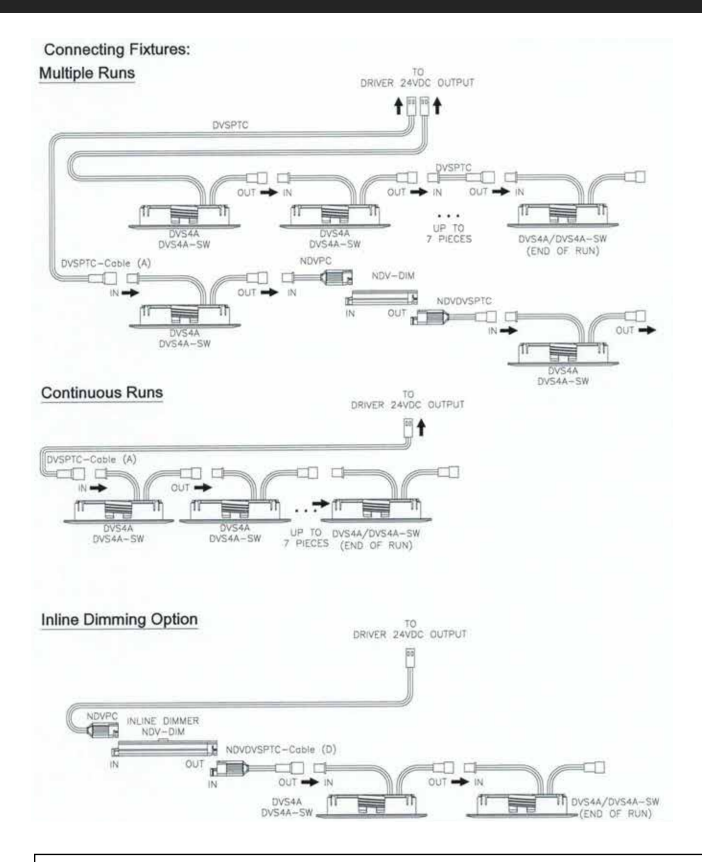


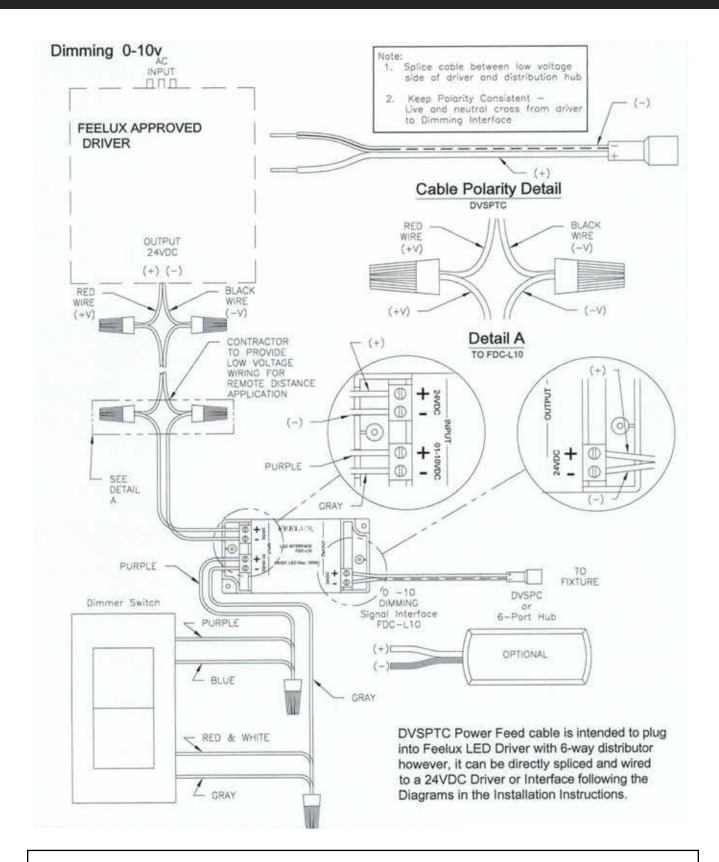




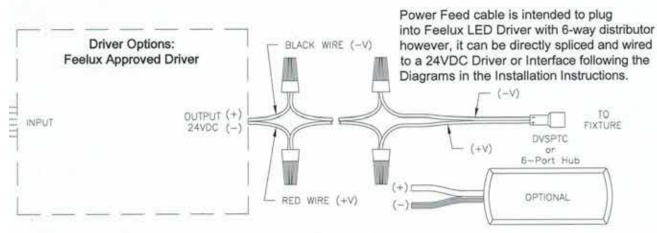








Driver and Fixture Installation, ON - OFF, Phase Dimming



FEELUX XLAV80-124V-SSB provide ELV AND MLV Dimming options Justin Transformers dim via MLV Please consult Feelux Lighting for other options



Feelux Voltage Drop Chart

Feelux FLX Stix 24V Products: Maximum Distance per Wire AWG

Driver 18 AWG 16 AWG 14 AWG 12 AWG

Feelux Cord and Plug Drivers

FLC30-24V/XL	12'	15'	20'	20'
FLC75-24V/XL	12'	15'	20'	20'

Approved Remote Mounted Drivers and Transformers

XLD75-124V-FC	25'	50'	75'	100'
XLD200-224V-FCL-DIM	25'	50'	75'	100'
XLAV80(L)-124V-SSB	25'	50'	75'	100'
Justin	25'	50'	75'	100'
Other Approved Units	25'	50'	75'	100'

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