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. The screws included are for millwork. Please use the appropriate screws for the application.
- 9. This device complies with Part 15 of the FCC rules.
- 10. Class B Digital Apparatus complies with Canadian ICES-003

Max. Connection:

Dimming: 20 pcs (Dimming signal booster available for longer length)

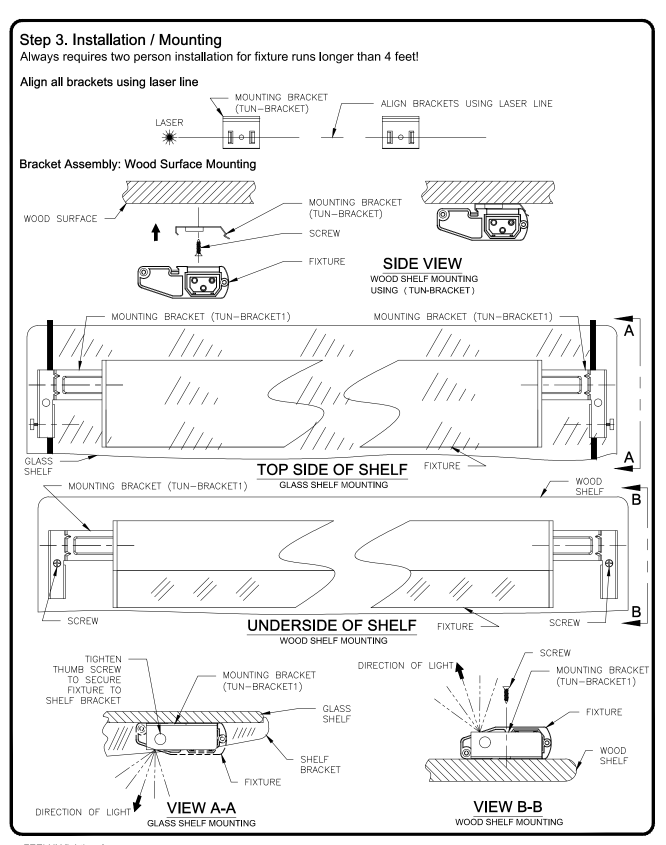
Max. connection (Non-Dimming): 400W (7W/57 pcs, 11W/36 pcs, 15W/26 pcs)

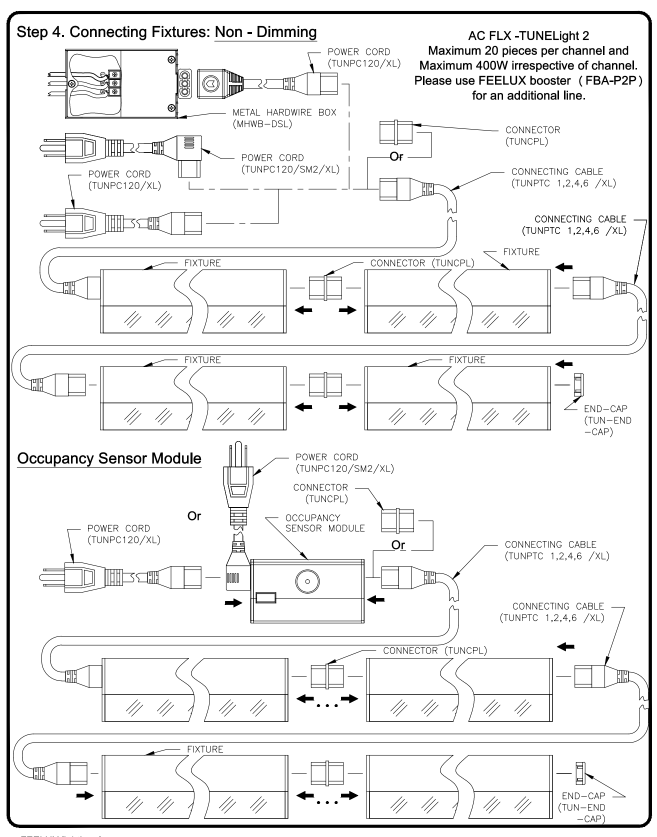
Step 1. Verify electrical plan.

- 1. Calculate the number of fixtures each circuit can support based on: model of fixture, circuit load and cable length.
- 2. Total lamp wattage in one lighting row Maximum 400W
- 3. If you have questions, contact your local Feelux representative or Feelux.

Step 2. Check that all components are on site.



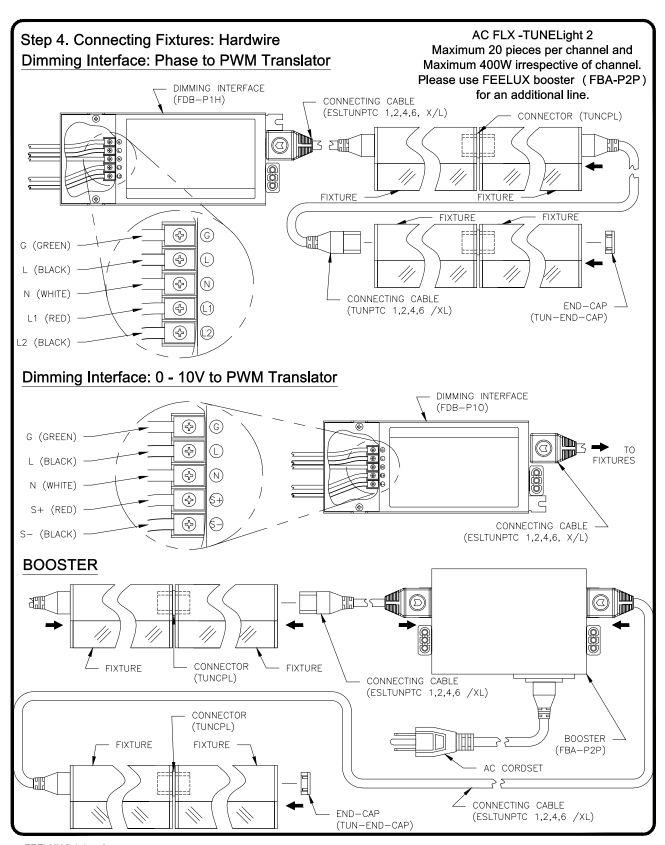




FEELUX lighting, Inc. 3000 Northwoods Parkway #115 Norcross, GA 30071 U.S.A. 678-668-7005



Sheet 3 of 4 1106-11-0022 Rev -REVISED: 3/31/2015



FEELUX lighting, Inc. 3000 Northwoods Parkway #115 Norcross, GA 30071 U.S.A. 678-668-7005



Sheet 4 of 4 1106-11-0022 Rev -REVISED: 3/31/2015