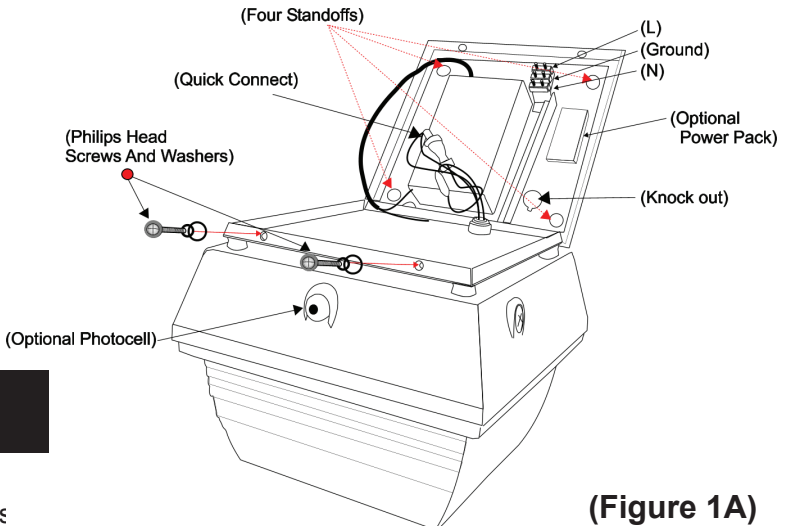


EGF-EC INSTALLATION INSTRUCTIONS

Tools Required

- Philips Head Screwdriver
- Drill
- Hammer Drill



(Figure 1A)

Fixture Mounting & Wiring

1. Remove Fixture Lid

- a. Remove Philips screws and washers from 2 of fixture lid. **(Figure 1A)**
- b. Swing Fixture open. Fixture should be hinged on the side opposite the two screws. **(Figure 1A)**
- c. Disconnect “quick connects,” for both ballasts and grounding wire (Disconnect RJ-45 / Power Pack if Fixture is Bi-Level). **(Figure 1A)**
- d. Slide fixture lid off of fixture base at hinge points.

2. Drill Mounting Surface and Lid

- a. Bore holes in mounting surface/concrete using hammer drill large enough to receive 1/4" concrete anchors. **(Figure 1A)**
- b. Drill a hole in each of the four standoffs located in the corner of the fixture lid. **(Figure 1A)**

3. Mounting Fixture Lid to Concrete Surface

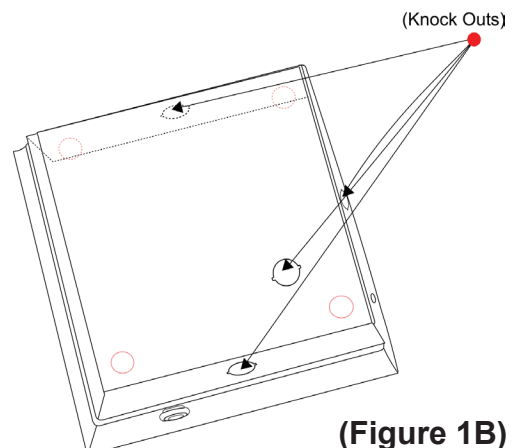
- a. Screw 1/4" concrete anchors through lid into pre-drilled holes on mounting surface and secure with nuts.

4. Wiring

- a. Any of the knock outs located on either the top, or sides of the fixture lid can be used for any incoming or outgoing wiring. **(Figure 1B)**
- b. See wiring diagram on reverse side to complete fixture wiring. **(Figure 2A and 2B)**

5. Reconnect Fixture to Lid

- a. Slide hinge of fixture base back onto hinge of fixture lid.
- b. Reconnect “quick disconnects,” both ballast wires and grounding wire.
- c. Close fixture replace Philips screws and washers.



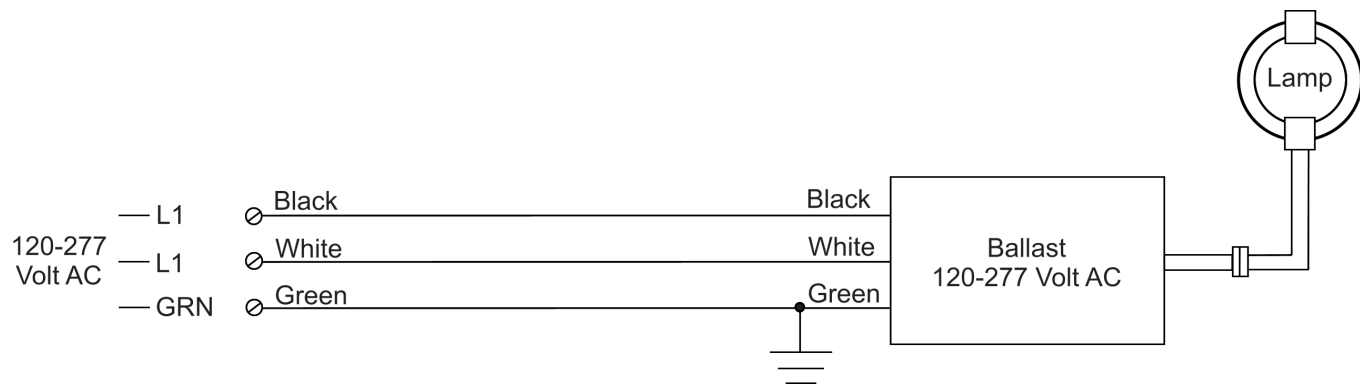
(Figure 1B)



CAUTIONS

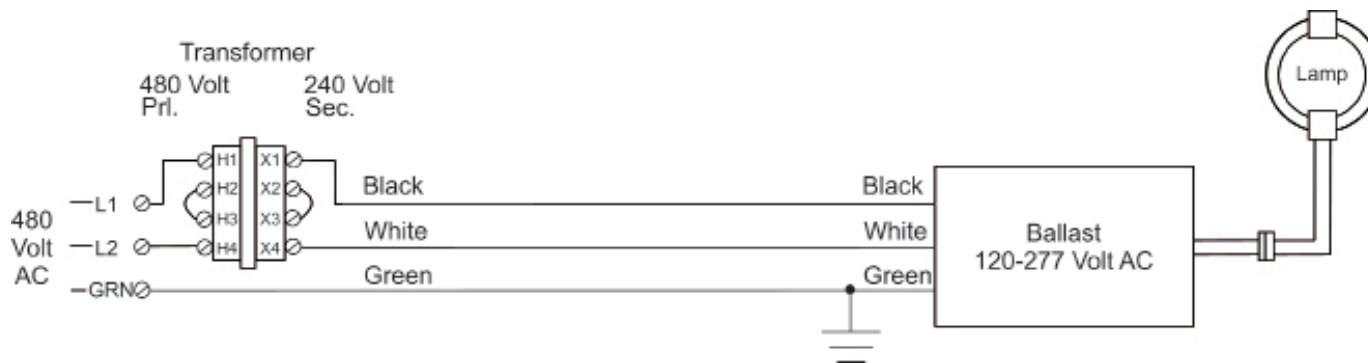
1. To avoid the possibility of electrical shock, turn off power supply before installation or servicing.
2. When closing cover of fixture make sure all wires are inside of housing to avoid pinching the wires.
3. This product must be installed in accord with the applicable installation code by someone familiar with the construction and operation of the product and hazards involved.

EGF-EC 120-277 Wiring Diagram



(Figure 2A)

EGF-EC 480 Wiring Diagram



(Figure 2B)