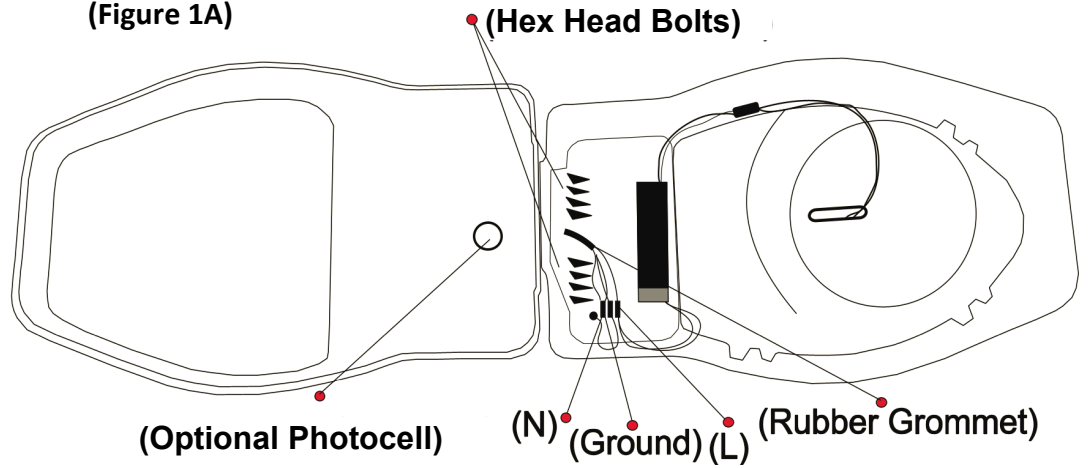


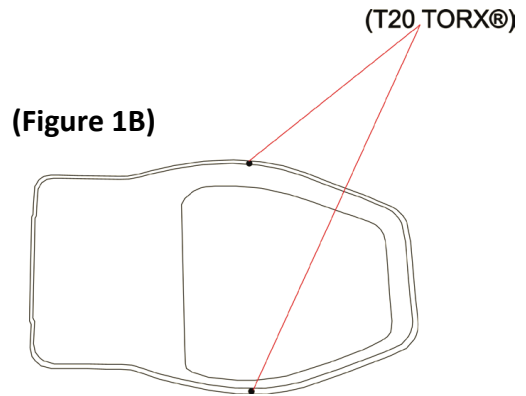
(Figure 1A)

- Tools Required**
- T20 TORX Driver
 - Adjustable Wrench
 - Small Flat Head Screwdriver



Fixture Mounting

1. To open the fixture cover loosen the two TORX® head screws that are located on the middle of each side of the fixture using a T20 TORX® bit (Figure 1B).
2. Slide fixture onto mounting bracket while making sure the power wires are fed through the rubber grommet.
3. Place nuts on bolts and tighten securing the fixture to the mounting bracket.



(Figure 1B)



CAUTIONS

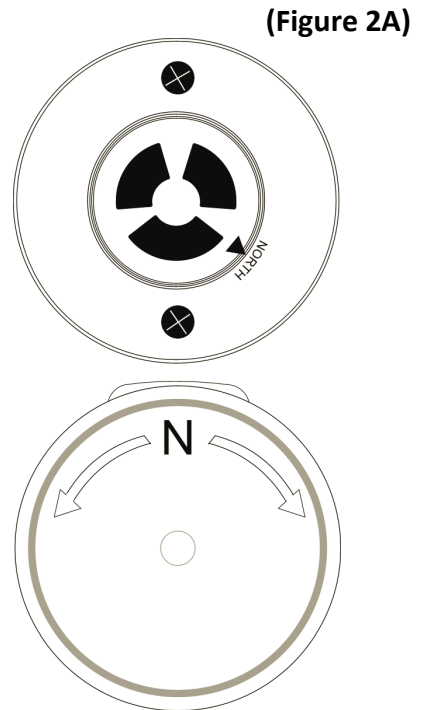
Electrical Wiring

1. Connect supply ground wire to (G) ground wire position of terminal block. Connect supply line conductor to (L) line wire position of terminal block. Connect supply neutral conductor to (N) Neutral wire position of terminal block (Figure 3A & 3B on reverse side).
2. Push excess wires into pole.
3. Use a T20 TORX® bit to tighten the six TORX® head screws that are located around the fixture.

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 accordance with the applicable installation code by someone familiar with the construction and operation of the product hazards involved.
4. If mounting bolts are completely removed in the field, they should be hand threaded (prior to use of hand tools) to ensure proper fit and the thread when re-installing. Failure to pre-start threads may result in cross-threading or stripping of the bolts during reinstallation.

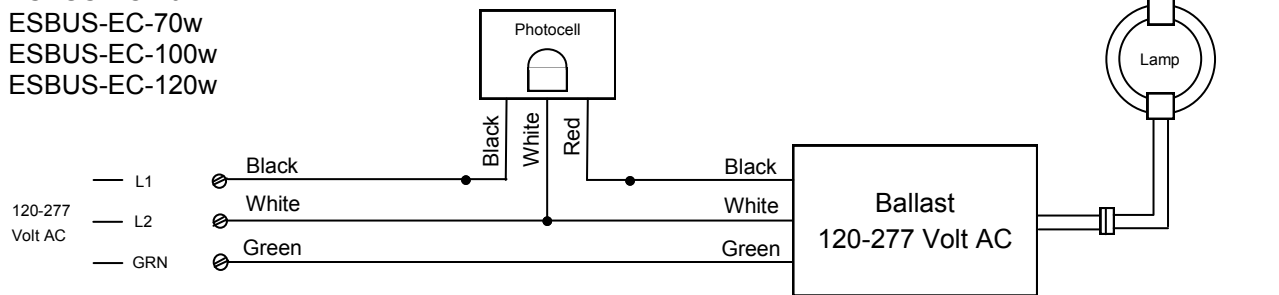
Photocell Position

1. To remove photocell give it 1/4 turn counterclockwise pull and remove **(Figure 2A)**.
2. Using a T20 TORX® bit, remove the two TORX® head screws holding the photocell receptacle in place.
3. Locate the N symbol on the receptacle representing north.
4. Rotate the receptacle 180° so the N points approximately North.
5. Once orientation of receptacle is complete, tighten screws from **Step 2**.



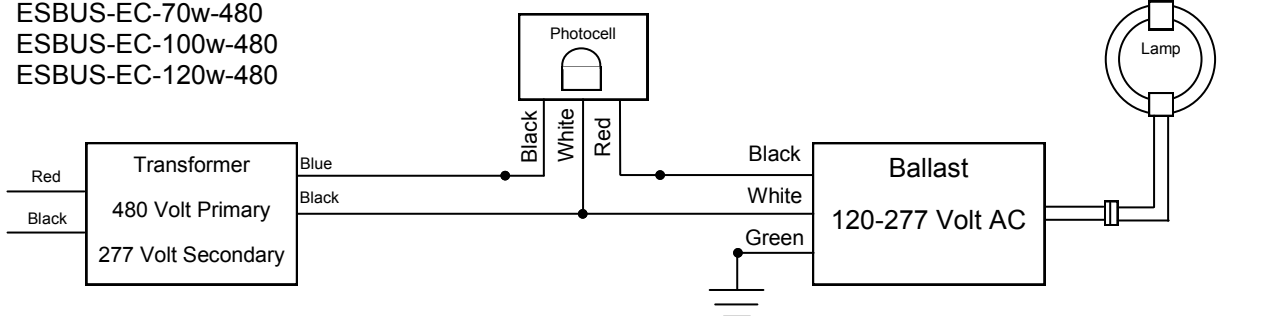
Wiring Diagram for:

ESBUS-EC-40w
ESBUS-EC-70w
ESBUS-EC-100w
ESBUS-EC-120w



Wiring Diagram for:

ESBUS-EC-40w-480
ESBUS-EC-70w-480
ESBUS-EC-100w-480
ESBUS-EC-120w-480



***Attention must be given to the wiring between power supply and fixture.**

Wye 480V - Connect any two phase wires to the input of the terminal block.

Delta 480V - Special consideration, connect to ground referenced legs only.

Ungrounded - Not suitable for electronic systems & GE step down transformer.