

## Warning!

### IMPORTANT SAFEGUARDS:

Read and follow all safety instructions before installation! Save these instructions and deliver to owner after installation.

### Important:

Risk of shock. Disconnect power before installation. Read all instructions carefully before attempting installation. If you do not understand these instructions, please consult your local distributor. Thoroughly inspect your fixture for any freight damage; freight damage should be reported to the delivery carrier.

This fixture must be installed in accordance with the NEC or your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician.



Figure 1: Fixture assembly

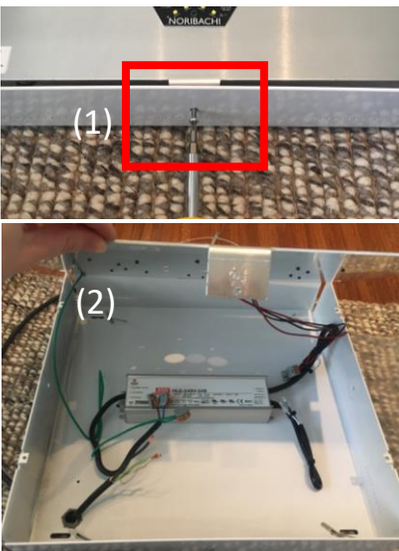


Figure 2: (1) Screw on side of fixture to hold LED plate in place. (2) Lifted LED Plate



Figure 3: Connected wires inside bac of fixture.

### Electrical Connections:

1. Connect brown AC fixture wire to the black supply wire(line).
2. Connect blue AC fixture wire to the white supply wire(neutral).
3. Connect green AC fixture wire to the green supply wire (ground).

### 0-10V Dimming Connections: (If applicable)

1. Connect blue wire to the (+) 010V dimming connection.
2. Connect the white wire to the (-) negative dimming connection

### Tools needed:

1. Philips head screw driver.
2. 3 Electrical connectors.

### Fixture Assembly:

1. Gently remove fixture from packaging.
2. If using your own junction box or plug see **Electrical Connections** section above.
3. If using Square High Bay body as a junction box for wire connections as shown in Figure 1, in continue to step 4.
4. Thread line voltage cable through strain relief on back of fixture.
5. Remove screw on the side of the fixture and lift LED plate and access driver. See figure 2.
6. Make connections as described in **Electrical Connections** section above.
7. Place spliced wires inside back of fixture, figure 3 ,and close by fastening the LED plate in place using screw on side of fixture See Figure 2.
8. Tighten strain relief on back of fixture to ensure power connections will not break.
9. If applicable, secure lens to fixture using 4 supplied screws.
10. Hang fixture at desired indoor location using supplied eye hooks or other mounting systems. Ensure location is structurally sound for this fixture.

### Trouble Shooting Tips:

1. Verify proper line voltage is present and wired to the correct input voltage.
2. Verify fixture wiring.
3. Verify fixture is grounded.