

INSTALLATION FIGURES

FIGURAS DE LA INSTALACIÓN

FIGURES D'INSTALLATION



Fixture Packing List

Description	Quantity
1) Mounting Plate*	1
2) 1/2" Screws*	4
3) Wirenuts*	3
4) Canopy	1
5) Backplate Assembly	1
6) 1/4" Flat Head Screws	2
7) Housing Assembly	1
8) Green Ground Wire	1
9) Spacer	2

*Contained in Part Packs

Mounting Hardware Included

LISTA DE EMBALAJE

Descripción	Cantidad
1) Placa de Montaje*	1
2) Tornillos de 1/2".	4
3) Tuercas para cables*	3
4) Protección	1
5) Conjunto de la placa posterior.	1
6) Tornillos de cabeza plana de 1/4"	2
7) Conjunto de la carcasa.....	1
8) Cable verde de puesta a tierra.....	1
9) Espaciador	2

*Contenido en el Paquete de Piezas

Herraje para Montaje Incluidas

LISTE DES PIÈCES

Description	Quantité
1) Plaque de montage*	1
2) Vis de 1/2 po*	4
3) Capuchons de connexion*	3
4) Pavillon	1
5) Assemblage de la plaque arrière.....	1
6) Vis à tête plate de 1/4 po.....	2
7) Boîtier d'assemblage.....	1
8) Fil de mise à la terre vert.....	1
9) Support d'espacement	2

*Compris dans les sacs d'emballage

Quincaillerie de Montage Incluses

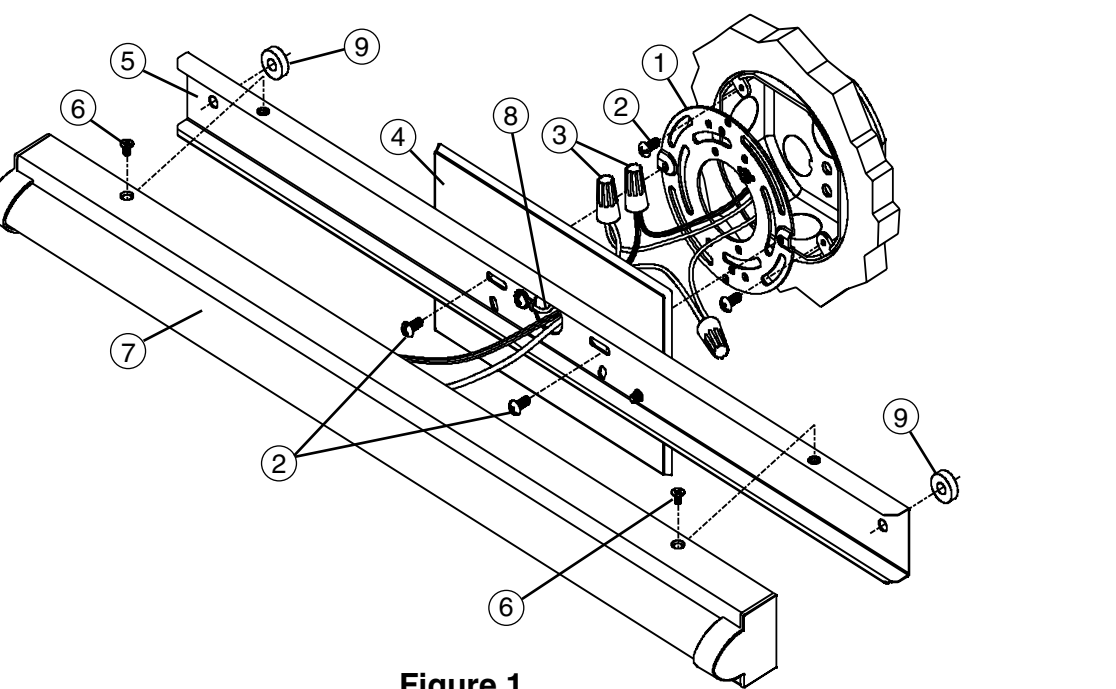


Figure 1

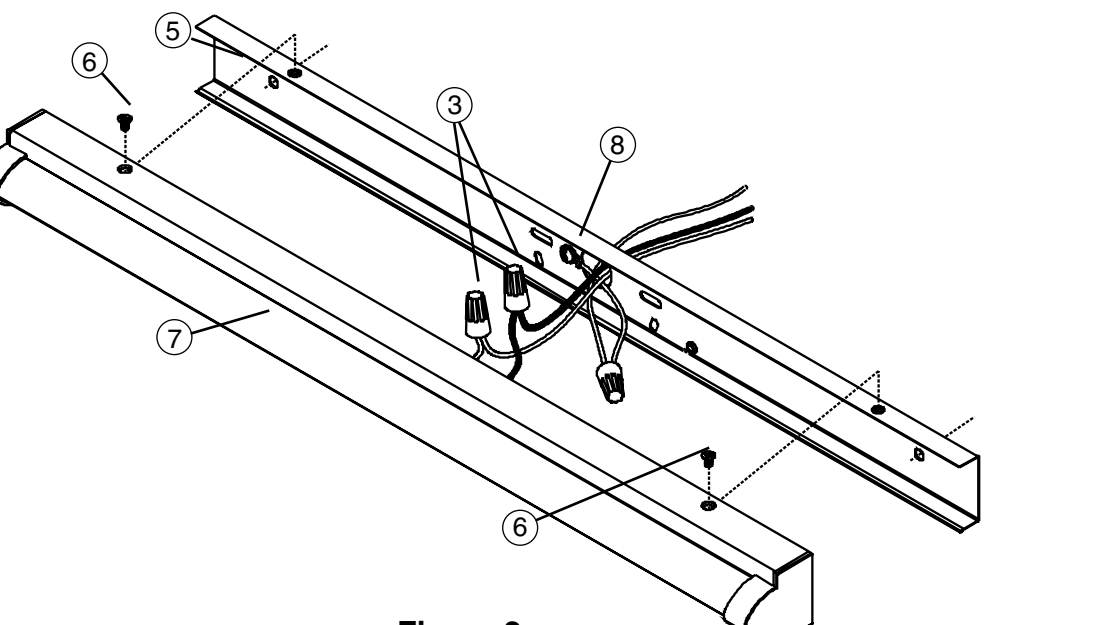


Figure 2

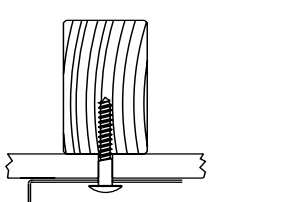


Figure 3

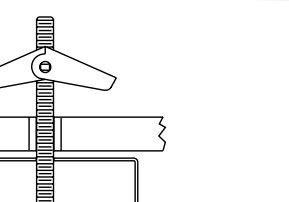


Figure 4

STEP-BY-STEP

1. Remove fixture components and parts pack(s). Check that all parts are included. See Page 2.

2. Remove both screws (6) from either side of the Housing Assembly (7) and separate it from the Backplate Assembly (5).

3. Turn the power off at the circuit breaker box and feed supply wires through center of Mounting Plate (1).

Fixture is suitable for wall or ceiling installation.

Wire connections can be made in the Housing and the fixture can be installed without the junction box Canopy (4) if a junction box is not available and local codes allow. To install fixture without the Canopy (4), go to step 4b.

Note: TURN OFF POWER AT CIRCUIT BREAKER BOX !

WIRING AND FIXTURE OPERATION CAUTION:

Connect fixture to supply wires rated for at least 90°C (194°F).

Assistance may be required to support fixture during installation.

To install fixture with junction box wire connections:

- 4a. Attach Mounting Plate (1) to junction box using 1/2" long screws (2) so that two threaded holes align with slots in the Backplate (5) for horizontal or vertical installation. See Fig. 1.

- 5a. To support longer length fixtures, hold the Backplate (5) against the mounting surface in the desired location and mark the location of the 1/4" outer mounting holes. Drill 1/8" Ø pilot hole at each location.

- 6a. If drill encounters a stud or joist, use wood screw(s) (not supplied) and Spacers (9) to secure the Backplate Assembly (5) after completing wire connections. See Fig. 3.

If drill does not encounter a stud or joist, enlarge the holes to accommodate toggle nuts & bolts (not supplied). Install the bolt(s) through the Backplate (5), a Spacer (9) then the toggle nut before completing wire connections. See Fig. 4.

- 7a. Feed the fixture and ground wires through the Canopy (4) and position the Housing (7) and Backplate Assemblies (5) near the junction box.

FOR PROPER CONNECTION, PLACE WIRENUT OVER WIRES, TWIST CLOCKWISE UNTIL TIGHT.
Note: Make sure no wires are exposed.

11. Without pinching the wires, position the Housing Assembly (7) over the Backplate (5) with the mounting holes aligned. Insert Flat Head Screws (6) and tighten.

FOR PROPER CONNECTION, PLACE WIRENUT OVER WIRES, TWIST CLOCKWISE UNTIL TIGHT.
Note: Make sure no wires are exposed.

12. Turn on power at the circuit breaker box and verify that fixture functions properly.

Trouble Shooting Guide

If this fixture fails to operate properly, use the guide below to diagnose and correct the problem.

- Verify that fixture is wired properly.
- Verify that fixture is grounded correctly.
- The line voltage at the fixture is correct.

If further assistance is required, contact:
Technical Support at: (800) 748-5070

This LED light provides low maintenance service with no bulbs to change. Clean surfaces with a damp cloth. Do not use abrasive materials such as scouring pads or powders, steel wool or abrasive paper.

Proceed to step 11.

To install fixture with wire connections in Housing Assembly:

- 4b. If codes permit and there is no junction box, the fixture can be installed without the Canopy (4) by removing the screws holding the Canopy (4) to the Backplate (5) and setting the Canopy (4) aside.

- 5b. Turn the power off at the circuit breaker box. Position the Backplate (5) against the mounting surface, centered over the supply wire entry location. Mark the location of the 1/4" Ø outer mounting holes then drill 1/8" Ø pilot holes at each location.

- 6b. If drill encounters a stud or joist, use wood screw(s) (not supplied) to secure the Backplate (5) after completing wire connections. See Fig. 3.

If drill does not encounter a stud or joist, enlarge the holes to accommodate toggle nut(s) & bolt(s) (not supplied). Install the bolt(s) through the Backplate (5), then the toggle nut(s) before completing wire connections. Discard Spacers (10) See Fig. 4.

Assistance may be required to support fixture during installation.

To install fixture with junction box wire connections:

- 7b. Install an appropriate supply wire strain-relief (not supplied) in the 7/8" Ø center hole of the Backplate (5). Provide sufficient clearance in the mounting surface to recess the strain relief.

8b. Feed the bare copper ground and supply wires through the strain relief and secure in place.

9b. Insert wood screws or the pre-installed toggle nuts and bolts into the previously drilled mounting holes. Hold the fixture level, tighten the screws or toggle bolts until the fixture is secure. See Fig. 1.

- 10b. Use Wirenuts (3) to connect the Green Ground Wire (8) to the bare copper ground wire, then connect the black fixture wire to the black power supply wire and the white fixture wire to the white power supply wire. See Fig. 2.

FOR PROPER CONNECTION, PLACE WIRENUT OVER WIRES, TWIST CLOCKWISE UNTIL TIGHT.
Note: Make sure no wires are exposed.

11. Without pinching the wires, position the Housing Assembly (7) over the Backplate (5) with the mounting holes aligned. Insert Flat Head Screws (6) and tighten.

FOR PROPER CONNECTION, PLACE WIRENUT OVER WIRES, TWIST CLOCKWISE UNTIL TIGHT.
Note: Make sure no wires are exposed.

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GUÍA DE PASO-A-PASO

4b. Si los códigos lo permiten y no hay caja de unión, el montaje puede instalarse sin la protección (4) quitando los tornillos que sujetan la protección (4) a la placa posterior (5) y apartando la protección (4).

5b. Desconecte la energía eléctrica de la caja del disyuntor. Coloque la placa posterior (5) contra la superficie de montaje, centrada sobre la ubicación de entrada del cable de alimentación. Marque la ubicación de los orificios de montaje de 1/4" diámetro externo y luego perfore orificios guía de 1/8" de diámetro en cada punto.

6b. Si el taladro encuentra un corchete o vigueta, use tornillos de madera (no incluidos) para fijar la placa posterior (5) después de completar las conexiones de los cables. Consulte la Fig. 3.

Si la broca no encuentra un corchete o vigueta, agrande los orificios para colocar las tuercas y pernos acodados (no incluidos). Instale los pernos a través de la placa posterior y luego las tuercas acodadas antes de completar las conexiones de cables. Descarte los espaciadores (9) Ver Fig. 4

7b. Instale un anillo pasacables (no incluido) apropiado para el cable de alimentación en el orificio central de 7/8" de diámetro de la placa posterior (5). Asegure una holgura suficiente en la superficie de montaje para empotrar el anillo pasacables.

8b. Pase los cables de cobre pelados de puesta a tierra y los cables de alimentación a través del anillo pasacables y asegúrelos.

9b. Inserte los tornillos de madera o las tuercas y los pernos acodados preinstalados en los orificios de montaje previamente perforados. Mantenga el nivel del montaje, ajuste los tornillos o pernos acodados hasta que el montaje esté asegurado. Consulte la Fig. 1.

10b. Use tuercas para cables (3) para conectar el cable verde de puesta a tierra (8) al cable de cobre pelado de puesta a tierra y luego conecte el cable negro del montaje al cable de alimentación negro y el cable blanco del montaje al cable de alimentación blanco. Consulte la Fig. 2.

11. Sin apretar los cables, coloque el conjunto de la carcasa (7) sobre la placa posterior (5) con los orificios de montaje alineados. Inserte los tornillos de cabeza plana (6) y ajuste.

12. Conecte la energía eléctrica en la caja del disyuntor y verifique que la instalación funcione correctamente

Guía de Localización de Averías

Si este luminario falla de operar apropiadamente, use la siguiente guía para diagnosticar y corregir el problema.

- Verifique que el luminario este alambrado apropiada mente.
- Verifique que el luminario este conectado tierra correctamente.
- El voltaje de la línea en el luminario este correcto

Si requiere ayuda adicional, contate:
Technical Support al: (800) 748-5070

Esta lámpara LED con detector de movimiento necesita muy poco mantenimiento y no es necesario cambiar los focos.