**WARNING:** Be certain all power is OFF! Wire according to local and national codes. This product should be installed by a qualified electrician.

**Notes prior to beginning installation (refer to Stem Detail):**

A) Field cut threaded Stem to required length.

B) Field cut Stem Cover 3/4” shorter than length of threaded Stem.

C) Install stem to fixture, bringing conductors from fixture through Stem.

D) Slide Stem Cover over threaded Stem.

**Installation Instructions:**

1. Mount the Support Strap to the Junction Box (by others). Mounting Strap is for a standard 3.5” junction box

2. Slip canopy over threaded stem and thread swivel ball onto stem.

3. Slide the Swivel Ball/Stem Assembly through the side of the Support Strap as shown in the Swivel Ball Detail.

4. Align the notch in the Swivel Ball with the tab in the Support Strap, as shown...

5. Allow the Swivel Ball/Stem Assembly to swing vertical, as shown...

6. Make wiring connections between Stem & Junction Box. Green ground screw provided; attached to Support Strap.


**Important:** Fixture has been factory wired, ready for installation.
WARNING: Be certain all power is OFF! Wire according to local and national codes. This product should be installed by a qualified electrician.

Notes prior to beginning installation:
A) Field cut threaded Stem to required length, as shown in Stem Detail.
B) Field cut Stem Cover 3/4" shorter than length of Threaded Stem as shown...
C) Slide Stem Cover over threaded Stem as shown...
D) Remove the (2) Securing Screws from the Canopy Housing.
E) Loosen the (2) Nuts attaching the Driver Assembly to the Canopy Cover and slide off through the keyholes.
F) Install Stem to Fixture, bringing conductors through Stem.

Installation Instructions:
1. Mount the Canopy Cover to the Junction Box (by others) through the keyholes in the Canopy Cover. Keyholes are for a standard 3.5” Junction Box.
2. Re-attach the Driver Assembly to the Canopy Cover using the (2) Nuts.
3. Make wiring connections between Junction Box & Driver.
4. Thread Stem into Swivel Ball through cutout in Canopy Housing.
5. Slide the Swivel Ball/Stem Assembly through the side of the Support Strap in the Driver Assembly, as shown in the Swivel Ball Detail.
6. Align the notch in the Swivel Ball with the tab in the Support Strap.
7. Allow the Swivel Ball/Stem Assembly to swing vertical.
8. Make wiring connections between Stem & Driver.
9. Re-attach the Canopy Housing to the Driver Assembly using the (2) Securing Screws.

Important: Fixture has been factory wired, ready for installation.
WARNING: Be certain all power is OFF! Wire according to local and national codes. This product should be installed by a qualified electrician.

Notes prior to beginning installation:
A) Field cut threaded Stem to required length, as shown in Stem Detail.
B) Field cut Stem Cover 3/4" shorter than length of Threaded Stem as shown...
C) Slide Stem Cover over threaded Stem as shown...
D) Remove the (2) Knobs from the Canopy Housing.
E) Loosen the (2) Nuts attaching the Driver Assembly to the Canopy Cover and slide off through the keyholes.
F) Install Stem to Fixture, bringing conductors through Stem.

Installation Instructions:
1. Mount the Canopy Cover to the Junction Box (by others) through the keyholes in the Canopy Cover. Keyholes are for a standard 3.5” Junction Box.
2. Re-attach the Driver Assembly to the Canopy Cover using the (2) Nuts.
3. Make wiring connections between Junction Box & Driver.
4. Thread Stem into Swivel Ball through cutout in Canopy Housing.
5. Slide the Swivel Ball/Stem Assembly through the side of the Support Strap in the Driver Assembly, as shown in the Swivel Ball Detail.
6. Align the notch in the Swivel Ball with the tab in the Support Strap.
7. Allow the Swivel Ball/Stem Assembly to swing vertical.
8. Make wiring connections between Stem & Driver.
9. Re-attach the Canopy Housing to the Driver Assembly using the (2) Knobs.

Important: Fixture has been factory wired, ready for installation.