

**Instructions for Installation:**  
C-10467 Newton Pendant

**Lamping Specifications:**  
**LED:** 59w Max

**Fluorescent:**  
120v-277v  
Four, CFQ26W/G24q-3  
Four, CFTR26W/Gx24q or  
Four, CFTR32W/Gx24q or  
Four, CFTR42W/Gx24q or

**IMPORTANT! AT ALL TIMES WIRING  
TO BE DONE PER NATIONAL ELECTRIC  
CODES (NEC) OR APPLICABLE LOCAL  
CODES**

**IMPORTANT | CAUTION  
READ ALL INSTRUCTIONS THOROUGHLY.  
TURN OFF POWER AT CIRCUIT BREAKER OR  
FUSE BOX BEFORE PROCEEDING.**



Figure 1

Step 1 Remove fixture from packaging. Avoid using a sharp blade on the packaging, as doing so may result in damage to the fixture or finish.

Step 2 Locate the fixture body and remove four knobs from the top of lamping module. Once the knobs are removed, carefully lift the lamping module from the fixture housing. (Figures 1 & 2)

Step 3 Install the glass diffuser with the smaller diameter end facing down and carefully lower glass diffuser into fixture housing. Ensure glass seats into bottom ring of fixture before proceeding to the next step. (Figures 1 & 2)



Figure 3

Step 4 Insert lamping module back into fixture housing. Align the threaded studs with the holes in the module and lower completely onto fixture. Reinstall knobs to secure the lamping module into position. (Figures 2 & 3)

Step 5 Route wires through upper threaded pipe and thread into the upper coupling on the lamping module. Carefully slide the decorative stem over the threaded pipe. Thread the upper coupling onto the stem assembly. Thread the swivel aligner into the coupling of stem assembly. (Figures 3 & 4)

Step 6 Loosen the aligner ring and lower it down the stem. Next carefully align the canopy over the stem and slide down the stem assembly. Rest the canopy on the lamping module. (Figure 5)



Figure 4



Figure 2

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Figure 5

Step 7 Install reducer bushing into the aligner. Insert the steel nipple into the bushing. Secure the nipple into the aligner with washer and nut. Slide the mounting bracket down the steel nipple and secure into position with washer and nut. (Figure 6)

Step 8 Turn off power to circuit at fuse box/circuit breaker.

Caution: Fixture must be mounted independent of J-box with supplied hardware to substructure (provided by others) capable of supporting four times the fixture weight (fixture weight is approx 60 lbs).

Step 9 Raise the fixture and stem assembly with mounting hardware up to junction box and attach to ceiling substructure using supplied mounting hardware. (Figure 6)

Step 10 Make wire connections between the fixture and power supply wires. Connect the white fixture wire to the neutral supply wire; typically white, connect the black fixture wire to the hot supply wire; typically black, connect the copper fixture wire to the ground wire and/or the ground terminal in the outlet box. Push all connections inside of junction box. (Figure 6)

Step 11 Install lamping per label recommendations.

Step 12 Install lower diffuser and secure into position with the decorative knob. (Figure 7)

Step 13 Restore power to circuit.

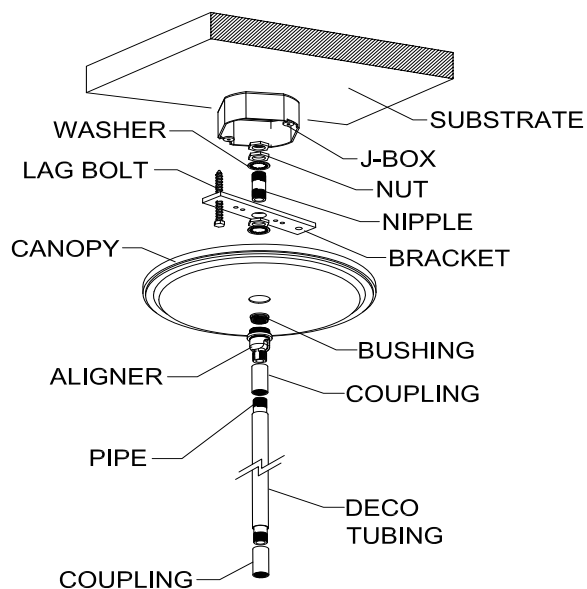


Figure 6



Figure 7