## 1237x-xx-20MHT4 Wiring Supplemental

1. Supply wires should be pulled long enough to provide a sufficient service loop as indicated in Figure 1. Once all terminations have been made and wire nuts attached, bundle the wires as indicated below to facilitate placement inside the fixture housing. (Smaller wire nuts are recommended; however, standard wire nuts will work.)

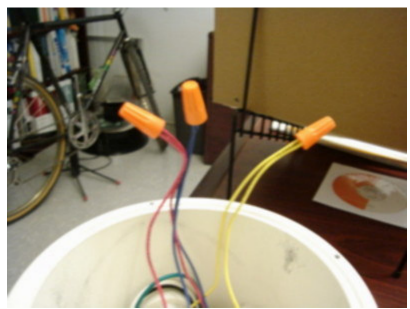


Figure 1

2. Once bundled as shown in Figure 1, the wires should be biased to one side of the housing to facilitate placement of the Power tray assembly. Top or bottom placement is preferred due to the larger space available behind the reflector once the Power Tray assembly is seated. (See Figures 2 & 3)



Figure 2

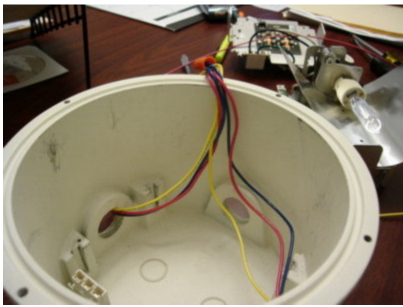


Figure 3

**3.** At this point the Power Tray assembly should be placed in the fixture making sure to maintain proper orientation. The wire bundle may need to be repositioned to insure that no wires interfere with the Power Tray assembly locating tabs. Initially, the Power Tray assembly should only be inserted part way into it's seated position, to make sure that the wire bundle does not interfere or become pinched. See Figure 4.



Figure 4



Figure 5

**4.** Once the initial seating of the Power Tray has been accomplished, the reflector should be gently pulled back to allow the wire bundle to be positioned behind the reflector in the housing cavity per Figures 5 & 6.



Figure 6

Architectural Lighting Products

**5.** After all wires are connected and positioned, fully engage the Power Tray connectors and insert the attachment screw from the Power Tray to the Fixture Housing. Figure 7 shows a fully seated and operational Power Tray.



Figure 7