

Series 11 Micro Flex LED Engine Replacement Instructions

Step 1 If fixture is against structure remove optical chambers from snap brackets before LED engine replacement.

A. Apply downward pressure on clip tab while pulling front of optical channel up

B. Remove optical chamber

Confirm which LED engines need to be replaced. Shut off power to the fixture. Remove optical chamber from snap brackets (if fixture against structure).

Step 2

Driver Housing

Philips #2 Screw

Endcap

Remove Philips #2 screw on endcap using Philips screw driver.

Step 3

Lens

Slide out the lens.

Step 4

Shunt

Carefully disconnect wire plugs from the LED engine. Be sure to retain the end shunt (wire loop) and re-use with new LED engine.

Step 5

Philips #2 Screws

Remove Philips #2 screws securing the LED engines. Replace with new LED engines. Carefully reinstall screws. Avoid any contact with LEDs during this process!

Step 6

Reconnect all wires and end shunt connecting the same as originally wired. Reinstall lenses, close up the fixture and re-secure all screws that were removed.