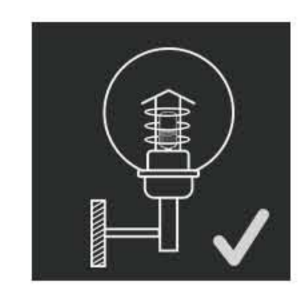
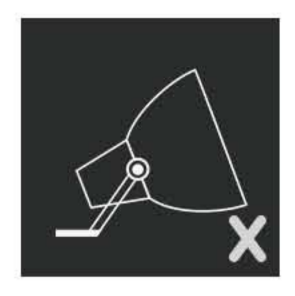
WARNING

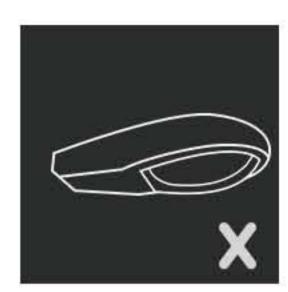










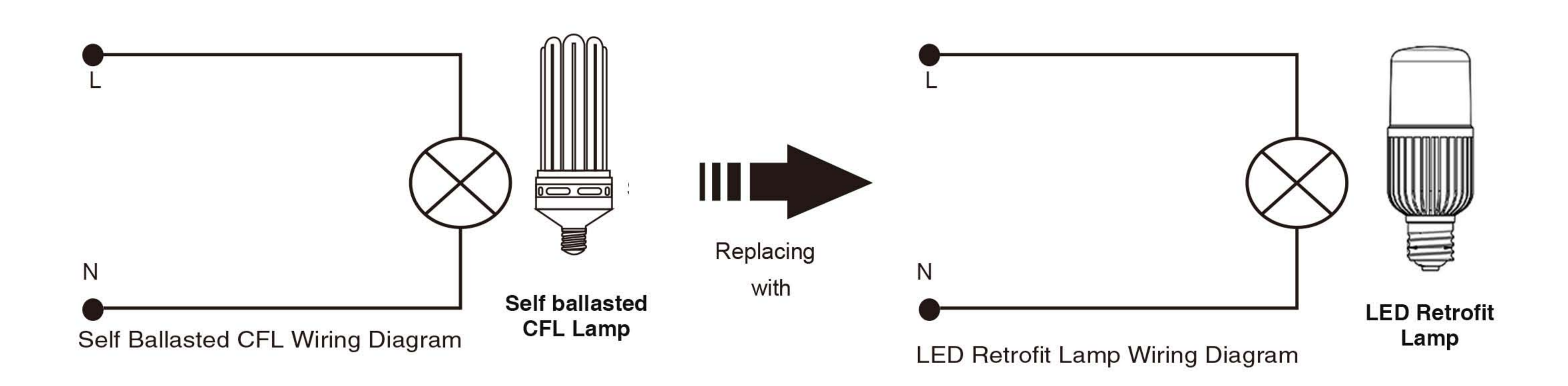


Risk of electric shock

- LED Retrofit lamps require AC100-240V input voltage. The installer is responsible to determine whether the proper voltage is run to the luminaire being serviced.
 - Suitable for use in dry or damp locations only. Do not use where directly exposed to liquid, vapor, rain or weather.
 - LED Retrofit lamp is not intended for use with emergency exits and not for use with dimmers.
- LED Retrofit lamp is suitable for enclosed fixtures, however ensure that there is adequate space around the lamp for heat
- dissipation (suggestted diameter>300mm).

Instructions:

- Disconnect power from the luminaire and follow proper lockout/tagout procedures before installation or maintenance.
- Remove the existing lamp and dispose of the lamps per local requirements.
- Disconnect and remove the existing ballast, capacitor and ignitor. Dispose of the components per local requirements.
- Connect Line Live wire (Line/Hot) to the center contact (eyelet) of the lamp holder.
- Connect Line Neutral wire (Common) to the shell of the lamp holder.
- Screw in the LED retrofit lamp into the lamp holder.
- Close the wiring compartment. Watch to be sure the wires are not pinched, bound or crimped when closing the compartment. Switch on the power.



Replacing HPS/HID Lamp

