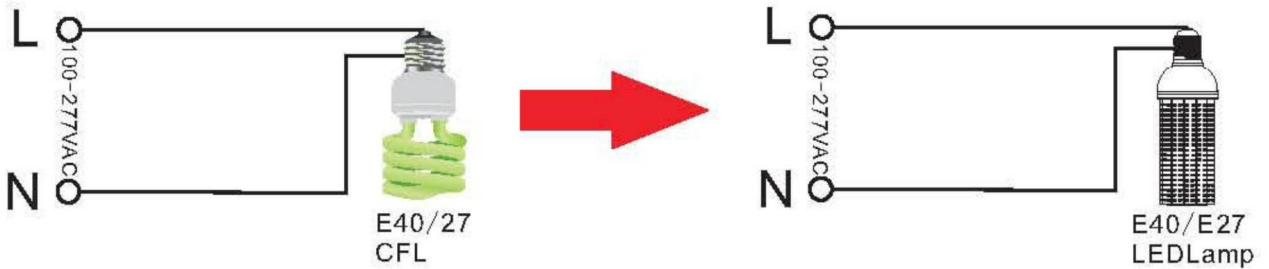


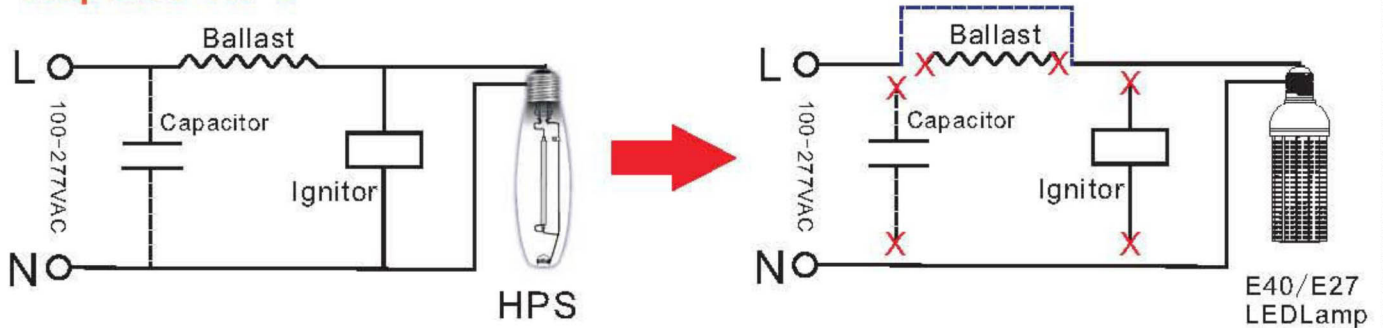
E40/E27 LED Corn Light (internal Driver) installtion

Normally. The traditional lamp has the ballast or Capacitor or Ignitor like HPS/MH/HID lamp etc. CFL don't has the ballast it is connect to AC directly. see below it is the installtion for example:

Replace E40/E27 CFL



Replace HPS



The traditioanal HPS/MH/HID lamp has the traditional ballast or Capacitor or Ignitor. So we need to remove it before connect the Power (electricity)

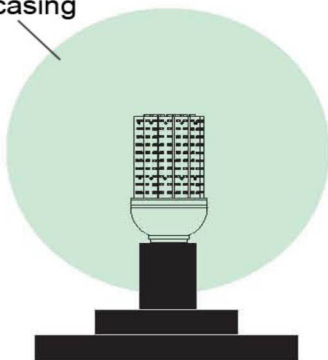
Note:

- ✦ This model it's internal driver. So the lamp only accept the AC (alternating current)input.it's no need connect any old (traditional) ballest or capacitor or ignitor. please remove them(ballest) before in stalltion the Corn lamp. other -wise. The driver of Corn lamp will burn out if did not remove it.
- ✦ Recommend indoor use
- ✦ The LED lamp must work under the right voltage according to the specification
- ✦ **Not suitable for dimmers or electronic switches or remote controls**
- ✦ Application in enclosed fixtures may speed up lumen depreciation and shorten lamp life

Cautions ①

When the products are used in the enclosed fixtures. Pay attention to the size of the confined space and keep well ventilated. Ensure the lamp has enough space for heat dissipation which ensures lumen maintenance and extends its working life.

Lamp casing



When LED Corn Light installed in enclosed fixture ,please make sure fixture diamteter enough big for heat dissipation.