

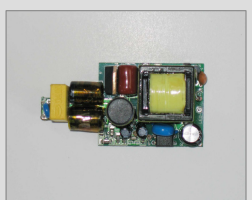
## **Central Industries LED Difference**

Central Industries' superior
driver allows for
maximum efficiency of
the LED and complete
DIMMABILITY from
100% - 0% on almost all
standard dimmers. This
precision control helps
ensure our 50,000
stated life and allows us
to offer a 5 year
warranty

Central Industries'
Professional LED's use
Nano-LED technology
with as many as 28
LED's per/chip set. This
allows for a single point
light source such as a
filament in an
incandescent or halogen
lamp. In most cases our
LED's produce equal to
or more lumens than the
lamp they are replacing.

Central Industries has developed a single acrylic lens allowing for superior **optical control** of our LED's. Beam patterns can range from 25° (NF) to 40° (FL). The light distribution is often better than a conventional lamp and has higher CBCP.

Central Industries' unique drive/LED combination has allowed us to reduce the overall size of our thermal management as our LED's perform more efficiently. By eliminating the "fining" in our design, we created a form factor that consist with the lamps being replaced and fits into all standard fixtures.









Central Industries' Professional LED's are tested to LM-79 /LM-80.

Central Industries is a Lighting Facts Partner.

Central Industries Professional LED's are currently under going Energy Star testing.