



ATTENTION!

(VERY IMPORTANT) PLEASE READ CAREFULLY!

CFL (Compact Fluorescent Lamp) bulbs are very fragile, thus can be damaged through rough handling during shipping.

It is NOT a fire hazard that CFL bulbs create smoke, pungent odor, or even spark! They are just normal reactions at the end of the bulbs' useful life. To be more specific, a flashing arc inside the fluorescent tube or ballast may occur, which is caused by the phosphorous lining on the glass. In extreme cases, a deformation, significant distortion, or small breach of the plastic material may happen as well. Nonetheless, **those reactions indicate that safety measures are operating correctly; flame retardant materials enclosed in the bulb's base are working normally to prevent fire as Printed Circuit Board (PCB) shuts down the electric current.** If a CFL begins to smoke or smolder, shut off the power immediately.

John Drengenberg, Consumer Safety Director at Underwriters Laboratories (UL), says "it is normal for the bulb to produce a dramatic-pop when a CFL bulb quits working", and "healthy CFL bulbs may emit a bit of smoke and smell and have burnt-looking bases when they die, but there is no fire danger."

Jennifer Mieth, a spokeswoman for the Massachusetts State Department of Fire Services, also says "CFLs could smoke at the end of their life". "I am not aware of any fires that fire departments in the state have responded to that were started by CFLs", and "knows of no reports of fires started by a CFL."

*** The bulbs have a full-coverage warranty; if you received a damaged bulb, please contact the seller for a replacement of the bulb.**

Thank you for purchasing our products! LimoStudio always strives to offer the best buying experience to its customers with safety-qualified products, and pledges to respond to any of the customers' inconvenience or dissatisfaction by providing the best after-purchase service.

Free-replacement Bulb Warranty!
Register @ Limostudio.com to receive a 6-month/
1 replacement per bulb-purchased warranty

