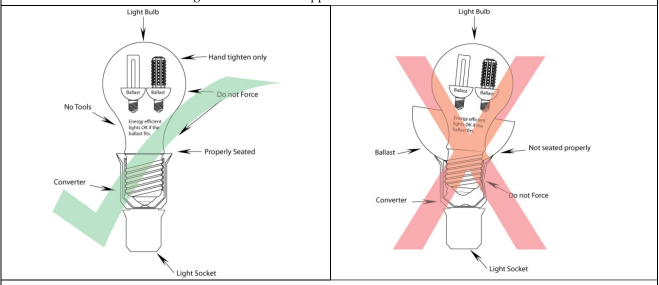


If the converter does not physically fit in to the light socket (contacts are not touching, or contacts are shorted and not properly seated.). This will cause the light bulb screwed into the converter not to work or cause damage. Please do not force the converter in to the light socket or it will cause damage to the converter, light bulb or light socket. Remove the converter and contact www.LEDLight.com for further support.



If the light bulb does not physically fit, please do not force it into the converter and that it is properly seated, some light bulb designs do not allow the use of a converter. Please remove the converter, light bulb and contact www.LEDLight.com for further support.

Over current, or over voltage happens when more volts or amps are being pulled threw the converter than it can handle. Some of LEDLight.com converters are rated 220V AC 10amps. That's 2200 watts of power. But do not over look the power rating for the socket, fan, or appliance you are placing the converter in to. If you pull more power through the converter than the device can handle it can and will most likely damage your device, converter, or socket. Please check website for power capability of each socket or converter you use, or contact LEDLight.com for further support



www.LEDLight.com Email us: sales@ledlight.com Toll Free 1(877) - 283- 5060



WARNING RISK OF ELECTRICAL SHOCK

Warnings

Warning:

Improper use of converter will void warranty.

Warning: Risk of fire or electric shock,

Do not modify or disassemble converters.

Do not install when the power is on.

Do not use tools on the converters or bulbs.

Do not install in wet conditions.

Do not force bulbs into sockets or converters they include incandescent, CFL, LED or any other kind of bulb.

Do not use a wall plug converter in a LEDLight.com converter.

Do not use stronger bulbs than is rated for the fixture or converter.

Do not put foreign objects into the converter.

Do not over tighten bulbs or converters.



WARNING RISK OF ELECTRICAL SHOCK