

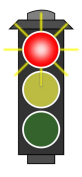




# The use of blade-type sockets in direct wire applications poses a risk serious injury or death!

The use of blade-type sockets in direct wire applications poses a risk of fire or fixture failure!

Blade-type sockets are not approved for 120V-277V direct-wire applications. HX Lighting does not support the installation of direct-wire LED replacement tubes into fixtures with blade-type sockets. Tubes damaged by use in non-approved sockets will not be covered under warranty!



#### Fluorescent "blade" type socket

- Insufficient pin and wire contact area for 120-
- No UL certification for line voltage
- No IP rating
- Exposed pin conductors pose significant risk of serious injury or death from contact or arc flash during tube replacement.



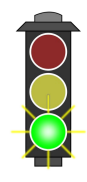




Blade type socket damaged by overheating

Blade type socket damaged by

# HX Lighting Tube Replacement Kits combined with HXL Touch-Safe Tubes™ are the safe way to upgrade fluorescent fixtures to direct-wire LED tubes.



# Tactile latching "click" to ensure proper tube Copper alloy conductor Large pin contact area Secure wire connection

**HX Lighting LED Replacement Sockets** 

UL approved for use in 120-277VAC applications No exposed conductors at tube socket IP20 rated against ingress of objects >12mm

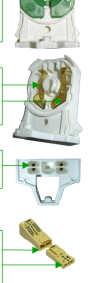
Color-coded for polarized tubes

- Recessed wire sockets
- No exposed conductors at connection points
- Secure wire connection

Large wire contact area Rated for 600V / 660W

### **HX Lighting Luminaire Disconnect**

- Quick disconnect
- No exposed conductors when disconnected
- Downstream fixture connection remains intact
- when local fixture is disconnected
- Recessed wire sockets
- No exposed conductors at connection points
- Easy connection of downstream parallel
- Approved for 120-277VAC applications





Application Specific Integrated Circuit (ASIC) smart switch eliminates the risk of accidental shock.