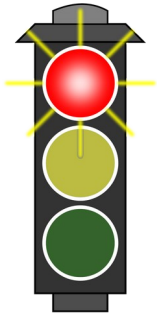




The use of blade-type sockets in direct wire applications poses a risk serious injury or death!

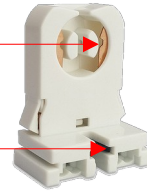
The use of blade-type sockets in direct wire applications poses a risk of fire or fixture failure!

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 120-277V
- 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.

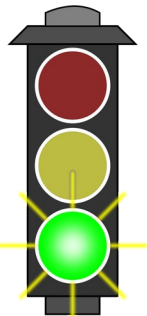


Blade type socket damaged by overheating



Blade type socket damaged by arc flash

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



HX Lighting LED Replacement Sockets

- Color-coded for polarized tubes
- UL approved for use in 120-277VAC applications
- No exposed conductors at tube socket
- IP20 rated against ingress of objects >12mm
- Tactile latching "click" to ensure proper tube alignment



- Copper alloy conductor
- Large pin contact area
- Secure wire connection
- Large wire contact area
- Rated for 600V / 660W

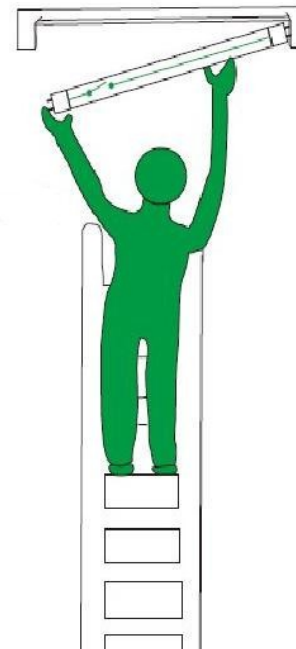
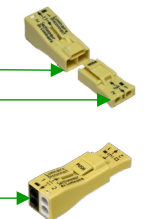


- Recessed wire sockets
- No exposed conductors at connection points
- Secure wire connection



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 fixtures
- Approved for 120-277VAC applications



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