

HXL 04.01 – H.I.D. Replacement – Read before starting installation!

WARNING! - Consult an electrician if you are unsure of any of the following instructions.

Risk of fire – Supply wires must be rated 90°C or greater.

Risk of death – Disconnect power at fuse or breaker panel and fully discharge all capacitors before attempting any electrical work. Conversions must be performed in accordance with local and national electrical codes.

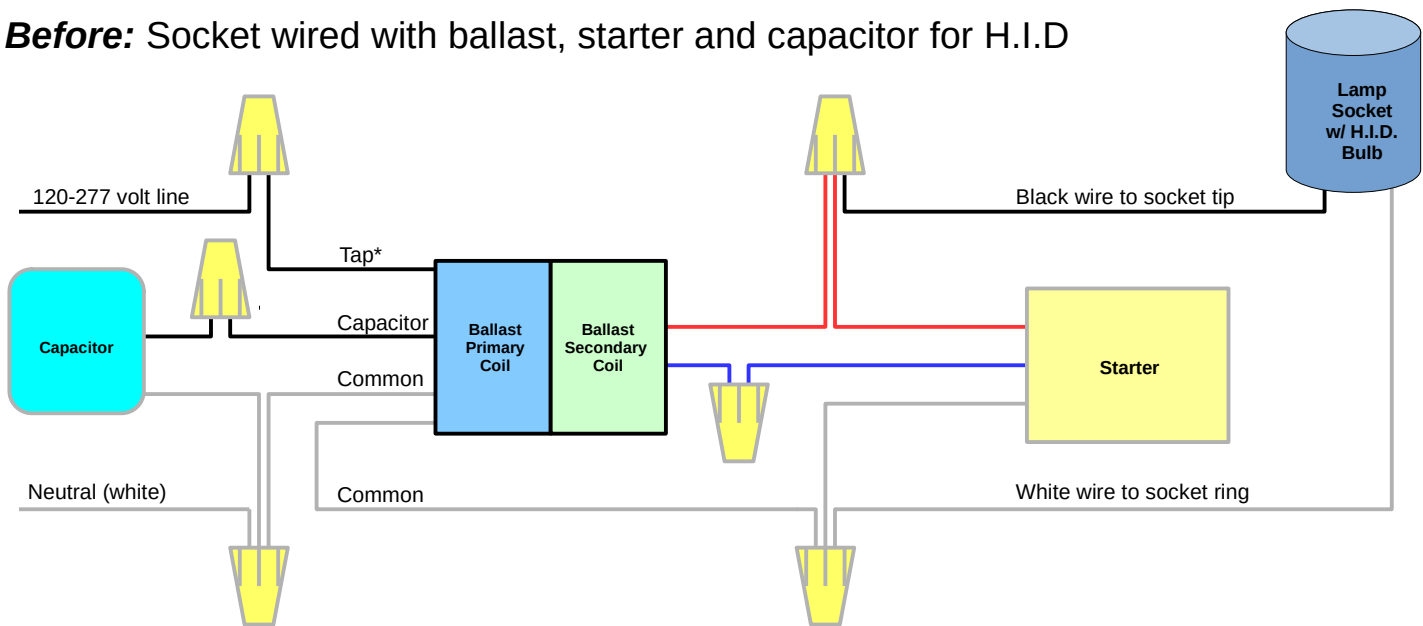
Installation:

- Verify that there is no power on the circuit
- Make sure that all capacitors are fully discharged before proceeding
- Remove existing bulb for recycling
- Locate ballast compartment and disconnect ballast/starter/capacitor from line inputs and fixture.
- Ensure ground connection (green or bare wire – not shown in diagram) is secured to fixture.
- Connect incoming neutral wire (common) to socket common as per diagram.
- Connect incoming line wire (hot) to socket hot as per diagram.
- Close ballast box and apply Notice Sticker.
- Restore power and test.



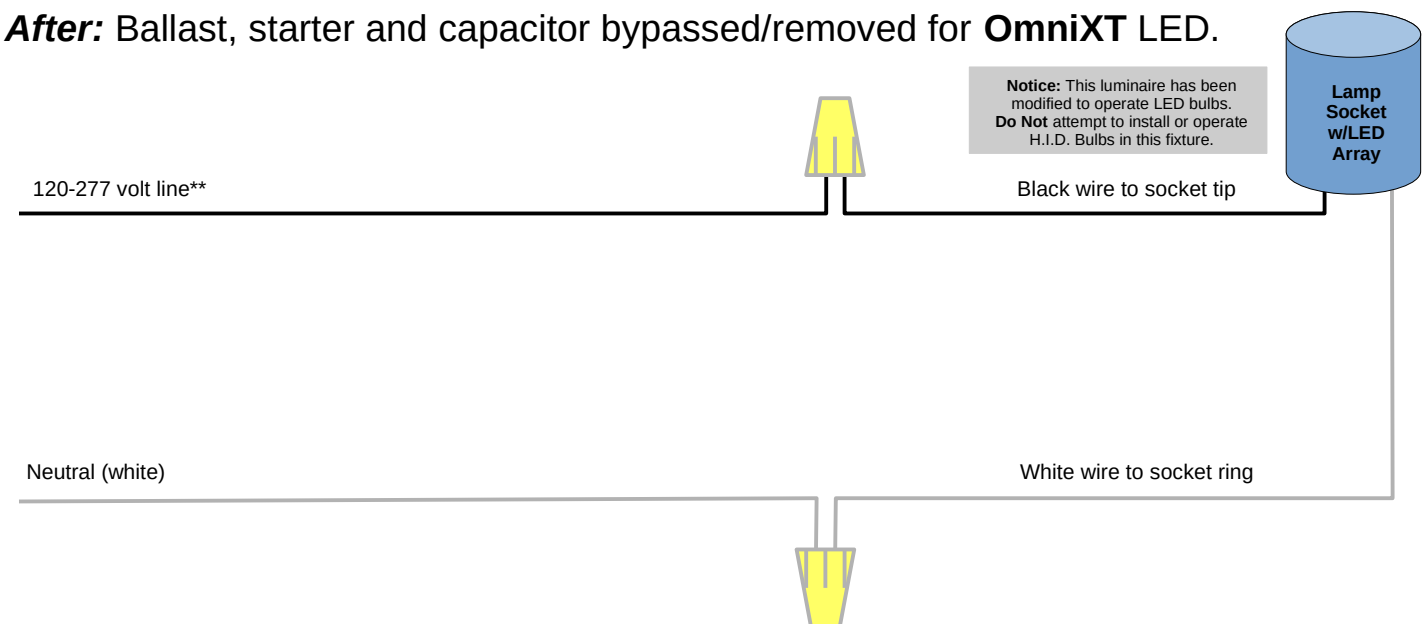
OmniXT

Before: Socket wired with ballast, starter and capacitor for H.I.D



*Most ballasts will have multiple tap wires to accommodate a variety of input voltages.

After: Ballast, starter and capacitor bypassed/removed for OmniXT LED.



** OmniXT can be used with input voltages ranging from 120 to 277 VAC.