VALTO 400E/600 Hybrid LS Install Guide

Ballast Bypass OR Ballast Compatible

The VALTO Hybrid LED Solution offers unparalleled flexibility it is the first in the industry to be UL Listed for use with all ANSI magnetic ballasts (175-600W) as well as ballast bypass to mains line voltage (120-277V).

*WARNING: Do not use controls with Ballast operation.

Ballast Bypass

Bypassing the ballast enables the best energy saving by rerouting the mains power around the ballast to power the lamp directly. In this configuration the ballast no longer consumes power, saving typically an additional 50W. This creates the optimum power factor of >0.95 See reverse side for ballast bypass installation instructions.

Ballast Compatible

This option is the simplest way to replace existing HID lamps, without the need for electricians: just change the lamp. In event of future ballast failure, you can still use the existing asset and bypass the failed ballast to power the lamp directly from the mains line voltage.

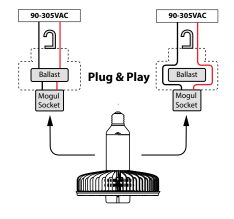
Direct Replacement for HID target lamps only including:

Metal Halide: M59/M155, M131, M154, M153/M58,

M136, M57/M152

Mercury Vapor: H33, H37 High Pressure Sodium: S106, S50, S66

Ballast Compatible OR Ballast Bypass



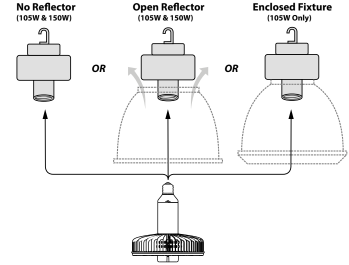
Fixture Compatibility

Reflector Optional

Valto Lamp contains its own optics and does not require an external reflector. However, to perserve the tradtional look the reflector may be left in place.

Enclosed Fixtures

The Valto 105W version is compatible with fully enclosed fixtures. Minimum lamp compartment dimensions: Luminaire with Dome Shade with overall, min. 56 cm (22") diam. opening at the bottom, tapering to 16.5 cm (6.5") diam. on top, min. 38.1 (15") cm depth, or rectangular lamp compartment with overall, min. 56 cm (22") square, with max. 38.1 (15") cm depth."



Certifications

- Suitable for Dry and Damp locations.
- 105W suitable for enclosed fixtures
- 105W / 150W Suitable for open vented fixtures

























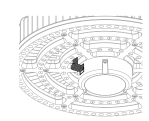
0-10V Dimming

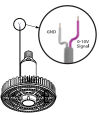
For lamps that come with a 0-10V dimming option, follow the instructions below for attaching 0-10V dimming cord.





Install 0-10V connector in front module marked "0-10V Dimming Input".



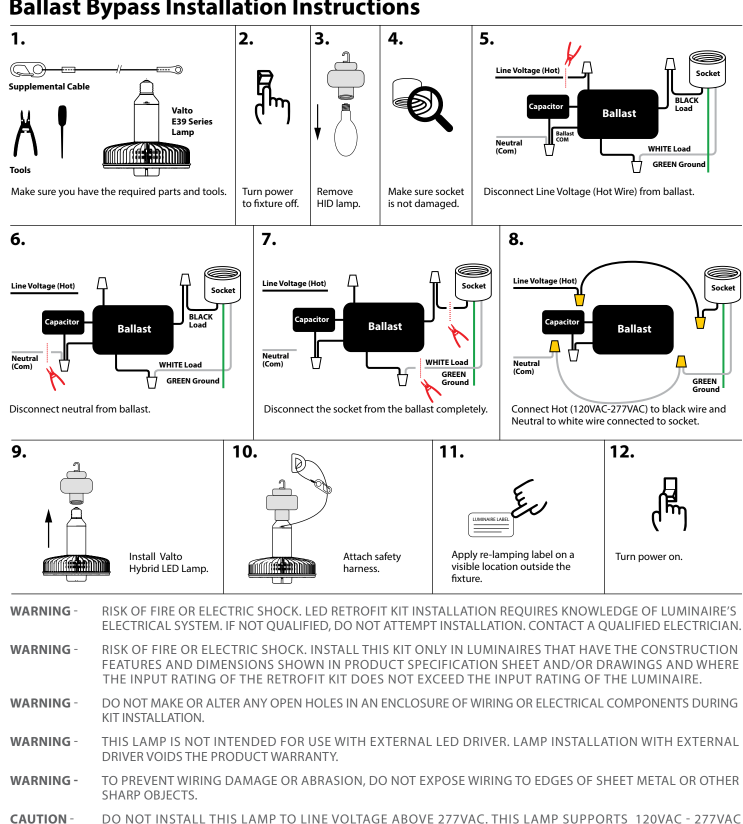


2.

Thread cable upward through closest opening in lens, then attach purple wire to dimming control (+), white wire to (-).



Ballast Bypass Installation Instructions



- VOLTAGE RANGE.
- IF THE LAMP OR LUMINAIRE EXHIBITS UNDESIRABLE OPERATION (BUZZING, FLICKERING, ETC.), IMMEDIATELY **CAUTION -**TURN OFF POWER, REMOVE LAMP FROM LUMINAIRE AND CONTACT MANUFACTURER."
- RISK OF FIRE DO NOT INSTALL THIS DEVICE IN A PRE-HEATED LUMINAIRE. **CAUTION -**
- **CAUTION -**BALLAST OPERATION NOT COMPATIBLE WITH CONTROLS.

