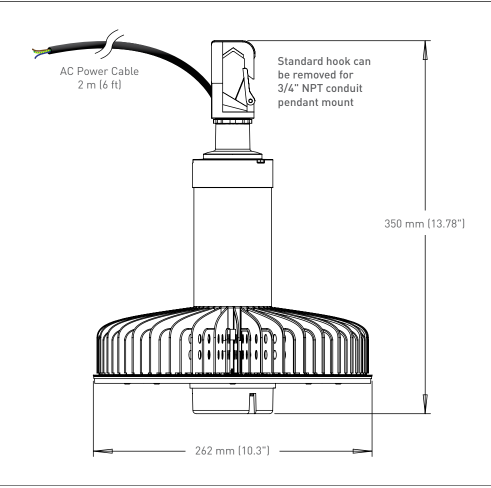
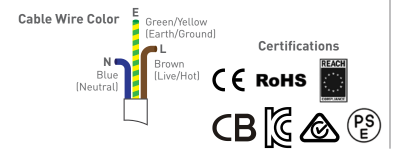
VALTO 400E/600 Luminaire Install Guide



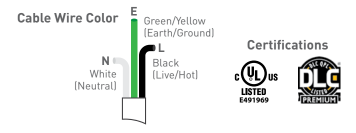
Europe / Asia / Australia

Applies to CE certified luminaires with part numbers: VAL-**FEU**-xxx-8-xx-VL-AN-B90-xxx-xxx



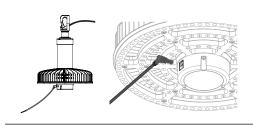
North America / Japan / Korea

Applies to CE certified luminaires with part numbers: VAL-*FIX*-xxx-8-xx-VL-AN-B90-xxx-xxx



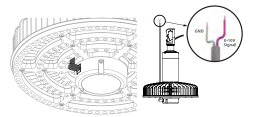
0-10V Dimming

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



1

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



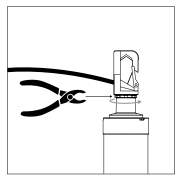
2.

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

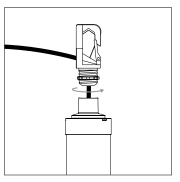


VALTO 400E/600 Luminaire Install Guide

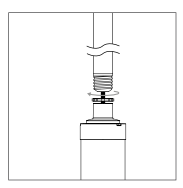
3/4" NPT Mount



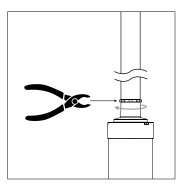
1. Loosen lock with nut pliers



2. Unscrew hook while keeping wires from twisting



3. Install 3/4" pipe or conduit



4. Tighten lock nut

O-IOV Dimming

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

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



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



WARNING - DISCONNECT OR TURN OFF POWER BEFORE INSTALLATION OR SERVICING.

WARNING - VERIFY THAT SUPPLY VOLTAGE IS CORRECT BY COMPARING IT WITH THE LUMINAIRE LABEL.

WARNING - THE LUMINAIRE SHALL BE INSTALLED BY A QUALIFIED ELECTRICIAN AND WIRED IN ACCORDANCE WITH THE LATEST IEE OR NEMA ELECTRICAL REGULATIONS OR THE NATIONAL REQUIREMENTS.

WARNING - MAKE ALL ELECTRICAL AND GROUNDED CONNECTIONS IN ACCORDANCE WITH ANY APPLICABLE LOCAL CODE REQUIREMENTS.

WARNING - ALL WIRING CONNECTIONS SHOULD BE CAPPED WITH APPROVED RECOGNIZED WIRE CONNECTORS.

WARNING - ALLOW LAMP/FIXTURE TO COOL BEFORE HANDLING. DO NOT TOUCH ENCLOSURE OR LIGHT SOURCE.

WARNING - FOLLOW ALL MANUFACTURER'S WARNINGS, RECOMMENDATIONS AND RESTRICTIONS FOR: DRIVER TYPE, BURNING POSITION. MOUNTING LOCATIONS/METHODS. REPLACEMENT AND RECYCLING.

