

INSTALLATION INSTRUCTIONS

FOR DLP 25W, DLP 60W, AND DLP 96W

WARNING: INSTALL IN DRY LOCATIONS ONLY. These products are only for use with Juno brand LED Modules. Use with non-Juno fixtures may create an electrical hazard and will void warranty.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read all of these instructions before starting installation.
- 2. Keep these instructions in a safe place for future reference.
- 3. Only qualified electricians in accordance with local codes should install this product.
- De-energize electrical circuit at circuit breaker prior to installation process. Always ensure power is off before making any changes to installation.

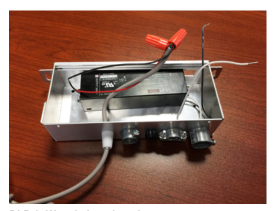
SAVE THESE INSTRUCTIONS

NON-DIMMABLE DRIVER INSTALLATION

- 1. Remove cover using the (2) cover screws.
- 2. Attach supply wires (primary) using 1/2" conduit fitting (by others.) Connect line wire to switch wire. Connect neutral wire to the other wire on the primary side of the driver. Connect the ground wire to either the ground screw or ground wire (depends on model.)
- 3. Work cable back from fixture to driver leaving about 4-6 inches of extra cable for making wire connections. Cut cable.
- 4. If it is necessary to add length to the supplied fixture or connector cable, do so using a junction box in accordance with applicable electrical codes. Refer to specification sheet <u>E6.1.1</u> for maximum cable run from driver to fixture. The specification sheet can be downloaded from <u>www.acuitybrands.com/juno</u>.
- 5. Completely unscrew cone-shaped wire grip. Insert wire through cone. Using a pencil or similar tool, gently insert into second part of wire grip to push grip fingers outward. Insert wire into DRIVER. If using a wire gauge too large for the wire grip, employ the appro-priate trade fitting (by others) and install in a knock-out hole.
- 6. Strip wires as needed. If using 3-wire cable from Juno, cut off white wire. Connect wires to secondary side of driver (no polarity required.) Screw cone shaped wire grip down fully until it bottoms out. Replace driver cover. Insert and tighten screws.
- 7. Apply power 120-277 volts AC.

Each 12" fixture module consumes a maximum of 6 watts of power and each 6" fixture consumes a maximum of 3 watts. Make sure you have selected a Juno brand DLP Series 24VDC Driver sufficient to drive the number of fixtures in your installation. DO NOT EXCEED DRIVER WATTAGE. See table below.

NON-DIMMABLE DRIVERS		
Cat. No.	Watts	
DLP 25W	25	
DLP 60W	60	
DLP 96W	96	



DLP 25W style housing shown



DLP 25W style housing shown

WARRANTY

3-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Product Services Phone (888) 387-2212



FOR DLP 25W ZT, DLP 60W ZT, AND DLP 96W ZT

WARNING: INSTALL IN DRY LOCATIONS ONLY. These products are only for use with Juno brand LED Modules. Use with non-Juno fixtures may create an electrical hazard and will void warranty.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read all of these instructions before starting installation.
- Keep these instructions in a safe place for future reference.
- 3. Only qualified electricians in accordance with local codes should install this product.
- De-energize electrical circuit at circuit breaker prior to installation process. Do not "hot swap" fixtures. Always ensure power is off before making any changes to installation.

SAVE THESE INSTRUCTIONS

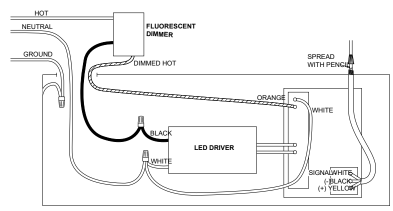
DIMMABLE DRIVER INSTALLATION

- Work cable back from fixture to driver leaving about 4-6 inches of extra cable for making wire connections. Cut cable.
- 2. If it is necessary to add length to the supplied fixture or connector cable, do so using a junction box in accordance with applicable electrical codes. Note: Push-in terminals accept 16-20 AWG wire. Colored coded jumper wires are provided for your convenience. Refer to specification sheet <u>E6.1.1</u> for maximum cable run from driver fixture. The specification sheet can be down-loaded from www.acuitybrands.com/juno.
- 3. Remove cover using the (2) cover screws.
- 4. Completely unscrew cone-shaped wire grip. Insert wire through cone. Using a pencil or similar tool, gently insert into second part of wire grip to push grip fingers outward. Insert wire into DRIVER. If using a wire gauge too large for the wire grip, employ the appropriate trade fitting (by others) and install in a knock-out hole.
- Strip wires as needed. Connect wires as shown for chosen dimmer style. Screw cone-shaped wore grip down fully until it bottoms out. Replace DRIVER cover. Insert and tighten both screws.
- 6. Apply power 120-277 volts AC.

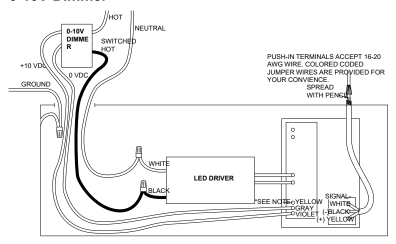
Each 12" fixture module consumes a maximum of 6 watts of power and each 6" fixture consumes a maximum of 3 watts. Make sure you have selected a Juno brand DLP Series 24VDC Driver sufficient to drive the number of fixtures in your installation. DO NOT EXCEED DRIVER WATTAGE. See table below.

DIMMABLE DRIVERS		
Cat. N	lo.	Watts
DLP	25W ZT	25
DLP	60W ZT	60
DLP	96W ZT	96

Fluorescent Dimmer



0-10V Dimmer



NOTE: Some 0-10V dimmers require a jumper wire between the yellow and violet terminals.

WARRANTY

3-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Product Services Phone (888) 387-2212