

**Please read before Assembly and Installation of Product**

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Must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations.

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Before attempting to install or use a fixture, read and understand the installation instructions and safety labels.

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Do not use a fixture if the lens, housing or power cables are damaged.

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Ensure that the main power supply is off before installing or wiring a fixture.

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Fixtures have line voltage. Risk of shock and no user serviceable parts. Do not attempt to open them.

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Do not use a fixture for any voltage for which it is not rated.  
Do not exceed the specified voltage and current input for any fixtures.

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Press both connectors together until there is an audible click.

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This device complies with Part 15 of the FCC Rules.

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This Class B digital apparatus complies with Canadian ICES-003.

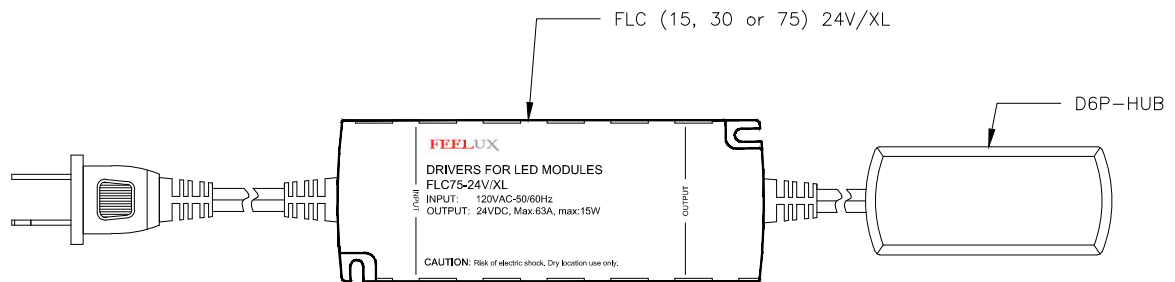
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Do not hot swap fixtures. Ensure that power to the series is off before connecting or disconnecting individual fixtures.

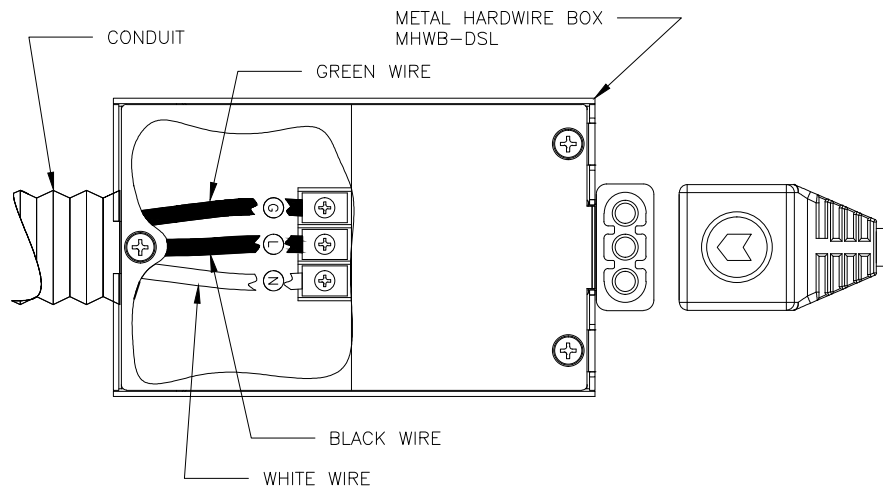
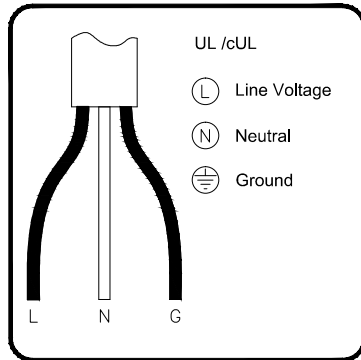
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**CAUTION! DO NOT EXCEED MAX DRIVER LOAD**

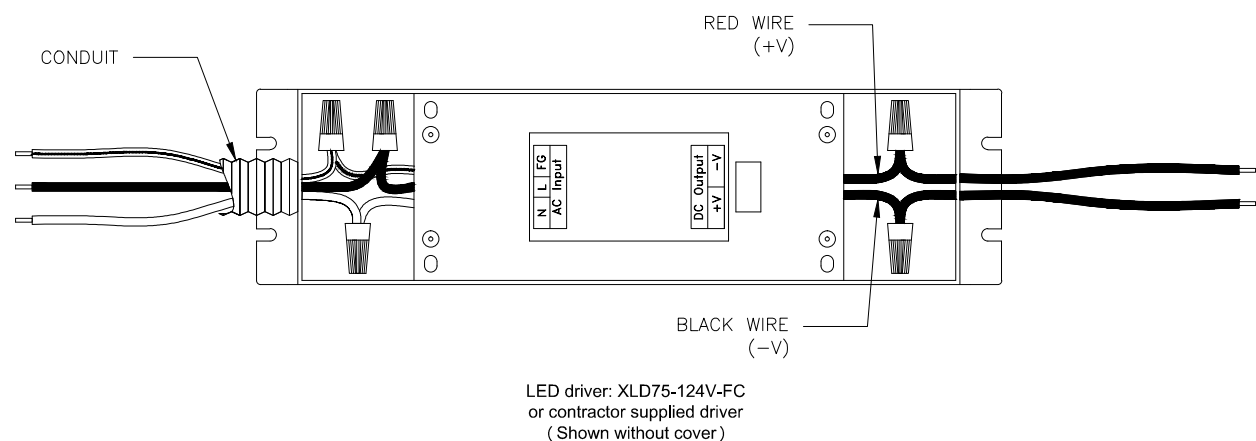
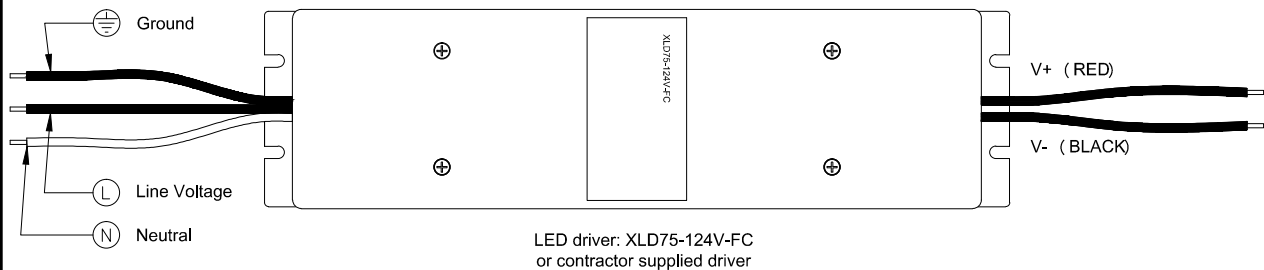
**Option X**  
**Feelux 15/30/75W**  
**( Cord & Plug Installation )**



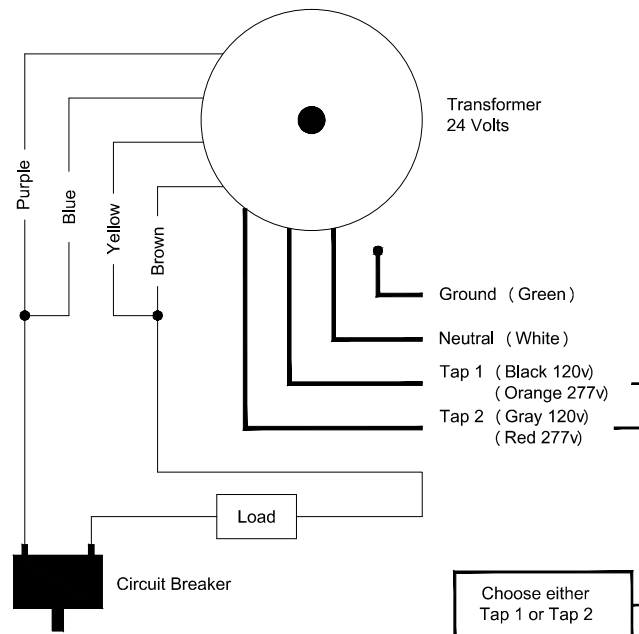
### Option X Metal Hard wire Box



### Option X LED Driver: XLD75-124V-FC



**CAUTION! DO NOT EXCEED MAX DRIVER LOAD**

**Option X****QTRAN -Q6S/QTM: 60-600W ( Hardwire Installation )**

Secondary Breaker Amperage		
Secondary Circuit breaker	*L.V. GAUGE	Max Load 24V
5A	14 AWG	120W
10A	14 AWG	240W
12.5A	14 AWG	300W
15A	14 AWG	360W
20A	12 AWG	480W
25A	10 AWG	600W
*L.V.= Class 1 wiring per NEC - wire must be sized to be equal to or greater than shown.		

Note:

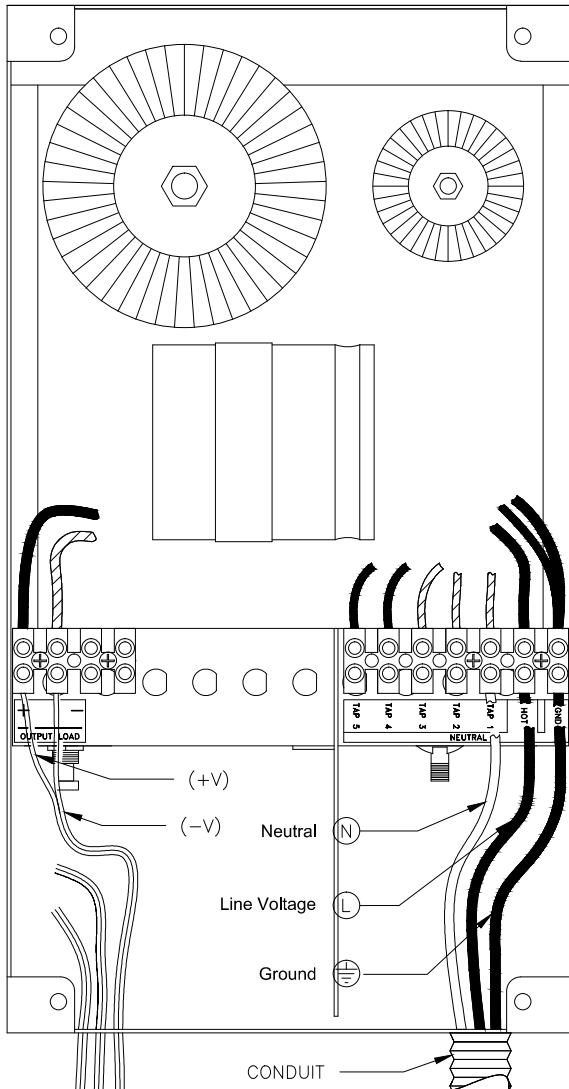
**BEFORE INSTALLING**

Door please make sure the output voltage at the lamps is between 22.8 - 24 volts for a 24v system. Check this voltage with true RMS voltage meter & take voltage reading at the lamps!!!

**VOLTAGE DROP**

To minimize voltage drop, the proper gauge wire must be pulled between the Q-Tran power supply and the load.

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**Option X****QTRAN -Q6S/QTM: 60-600W ( Hardwire Installation )**

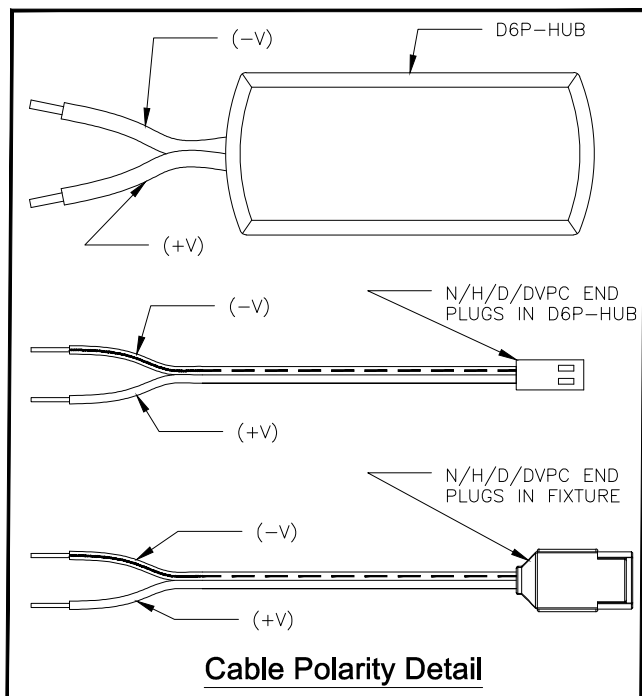
Note:

**POWER CONNECTION**

NDVPC, HDVPC, DDVPC and Side Feed power cables are 8 Ft. long. Power point connections to be located at 8 Ft. Max from first fixture or sidefeed fixture. Third party drivers can be remote located. EC to insure correct wire gauge is used to compensate for voltage drop over distance. EC to ensure 24VDC at connection point to D6P-HUB.

USE 1X D6P-HUB PER DRIVER FOR DIVA2 INSTALLATION

USE 2X D6P-HUB PER DRIVER FOR DIVA2 HO & DUAL INSTALLATION



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