

25060 Avenue Stanford, Suite 115 Valencia, CA 91355 P: 661-347-0779 F: 661-793-6985 www.gantom.com

PP36 Bare Wire Installation Comments

Though the PP36 is called the Power Pak Plug and Play 24VDC, you may want to hardwire power to the power supply directly to high voltage rather than using an Edison style connector.



If you wish to use bare wire input, cut the cable close the Edison connector and remove the connector. Strip away 3-6" of the black insulation, careful not to damage the insulation on the interior wires. The black wire is the Line (L), the white wire is Neutral (N), and the green wire is Ground (G). Please take careful note of the Input specifications printed on the PP36, and confirm that you are wiring it to compatible power source.

If for any reason, you wish to remove the XLR connector or Trunk connector (not recommended), the pinout on the DMX input cable and the Trunk output cable is as follows:



The DMX input line which has the XLR connector does <u>NOT</u> use the Red or Blue low voltage wires, but the Trunk cable DOES use the Red and Blue wires for low voltage power.

If you have any questions, please reach out to us at support@gantom.com and we will be in touch as soon as possible!

-Team Gantom