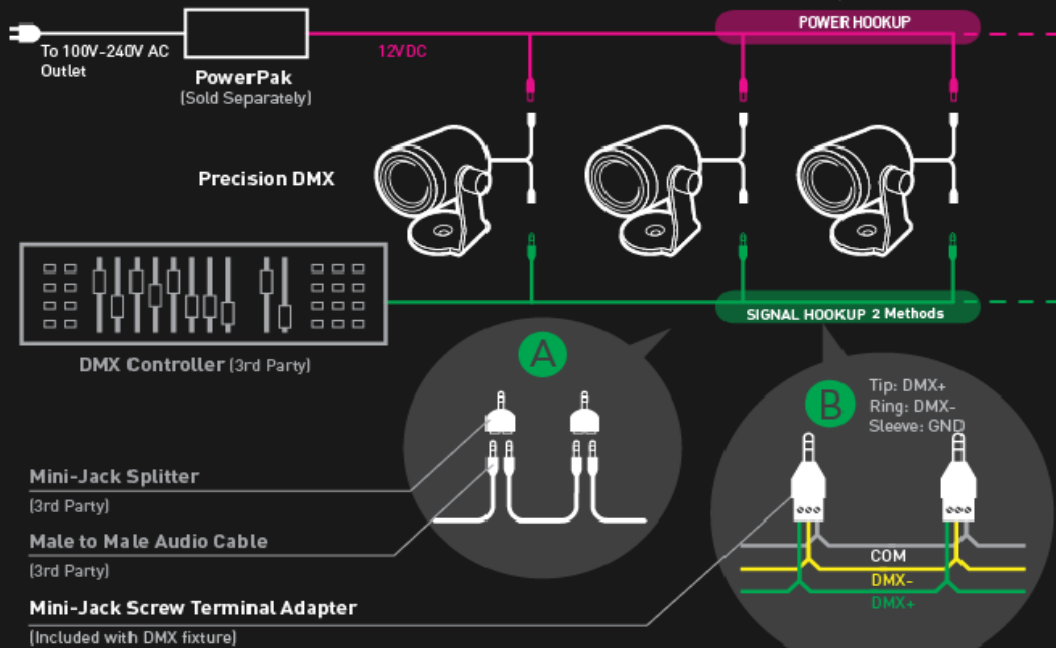
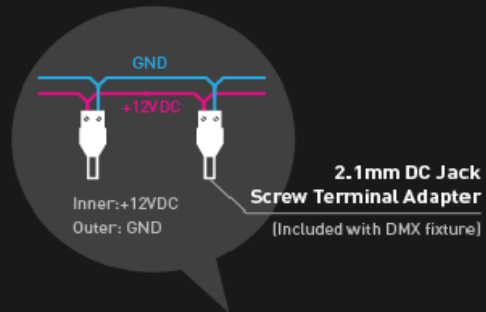


Installation

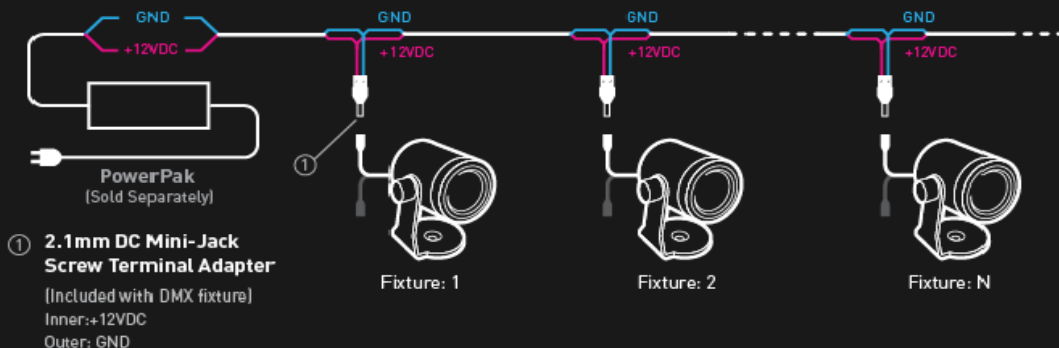
DMX Wiring Diagram

Each DMX fixture comes with a 2.1mm jack (standard DC jack) and 3.5mm jack (1/8" mini-jack) for power and signal, respectively. Each jack comes with a corresponding screw terminal adapter allowing hookup to bare wires. The use of mini-jack for signal allows users to use inexpensive off-the-shelf audio cables and splitters to distribute DMX signal for quick installation.

- A** For small or temporary installations.
- B** For permanent installations, properly shielded cable (such as Cat 5) is recommended.



Power Distribution

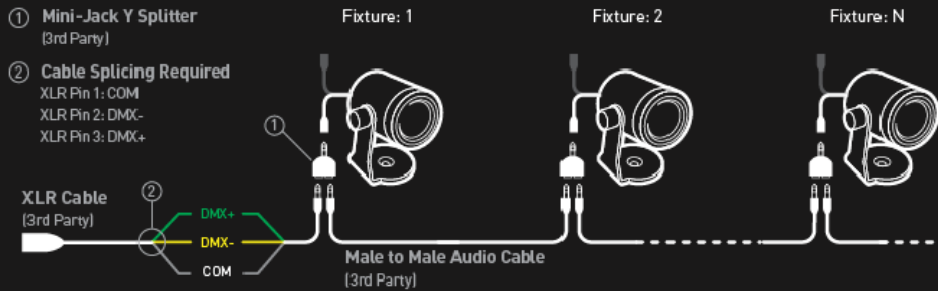


Signal Distribution

Method A

For easy signal hookup on small installations, standard 3.5mm mini-jack stereo audio Y splitters and male to male cables can be used.

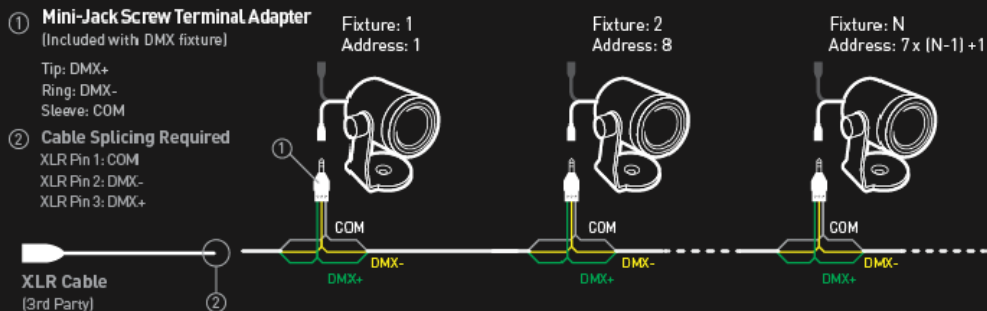
A single manual splice is required to convert standard XLR cable to stereo audio cable.



Signal Distribution

Method B

For large installations, shielded cable (such as Cat 5) is recommended for signal hookup.



Distributor