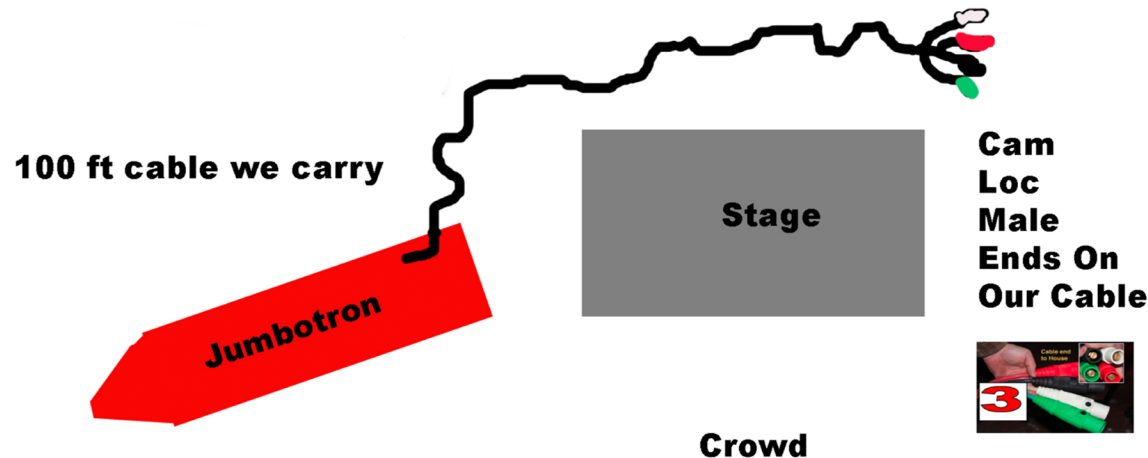


Power Solution Help Sheet

Although our mobile LED jumbotrons all come with generator sets on board, you may opt to use shore power and save some money. Below is the power we require for all four of our mobile screens if you're going to supply.



240 V (220 and 208 have worked also)

100 amp

Single phase (2 - Hots, 1 - Neutral, 1 - Ground) VERY IMPORTANT

Cam loc male end to event power source (Event to supply female ends)

Also have a bare wire adapter we can hook to our cam locs to wire directly to a panel

Event electrician must hook in and out before and right after show

Typical Set Up For Shore Power

Please Note:

- FireFly and DragonFly take same power
- But if we plug into a generators:
 - DragonFly requires min.30KW of power
 - FireFly requires min. 20KW of power
- Our cable is 100 ft
- Event must provide feeder cable if distance to generator is longer
- We also carry short bare wire convertor
 - This works on lugs if cam locs aren't available
- It is very important we get the correct power
- We typically carry two turnaounds on board
 - This changes two of our males into females

Power Requirements: VERY IMPORTANT

- 240 V
- 100 AMP
- Single phase

Your Electrician

- Should be available to hook into your panel
- Before and after show
- Have them call us with any questions
- It is important to get the correct power