



## **Power Requirements for Johnny Limbo and the Lugnuts**

**Total Power Draw = 150 Amps @ 240/208 Volts / Three Phase**

**Note → We can accept single phase power also. Please adjust amperage needed.**

**PLEASE NOTE: This is maximum power draw only. Reducing the amount of lighting used will substantially reduce power requirements. If 150 Amps of three phase power is not available, this can be adjusted. Please call or email if you have any questions regarding this.**

We carry five single 2/0 AWG single SO cables - 75 feet each, which can terminate in bare wire or camlocks at the power source end. When not using maximum power draw, cable gauge can be reduced down to 2 gauge, which will accommodate most circuit panels or disconnect boxes. We also carry a pin and sleeve "blue" style connector (Hubble 5100 series/5 Pin) to further accommodate certain electrical hookups at the power source end.

Johnny Limbo and the Lugnuts carry their own power distribution panel complete with circuit breakers. This feeds **everything** needed for stage, sound and lighting. It is located next to the stage, so keep this in mind when calculating power source to stage distance.

**Spider boxes, Edison plugs or dryer style plugs are not needed and cannot be used with our current setup.**

**If a generator is used instead of a house power source:**

Specifications:

Diesel 100 KW (or larger) generator

Again, this is for maximum power draw-See note above.

**A ground spike(s) must be supplied and installed into a suitable earth ground with a ground wire running from the ground spike back to the chassis ground on the generator. THIS IS MANDATORY.**

For Questions, please email [info@johnnylimbo.com](mailto:info@johnnylimbo.com)