



PLASMA IS LIGHT



# Power Supplies AC, AC Dual, AC DC Power Supplies

## AC ONLY POWER SUPPLY

Single AC to DC converter, it will run 1 light on any AC power source and accepts 90 - 300VAC and outputs 28VDC.

## DUAL AC POWER SUPPLY

Double AC to DC converter, it will run 2 lights from one power supply and a single AC power source and accepts 90 - 300V AC power and outputs 28VDC out of two DC sockets to power 2 different lights.

## AC AND DC POWER SUPPLY

Single AC to DC converter, it will run 1 light on AC power. But it also has 3 pin XLR input for DC power sources that are not 28VDC, since many batteries have different voltages and floating voltages it will accept any battery source that produces 18 - 38VDC and regulated it to 28VDC output.

## DIRECT BATTERY OPTION

Since the lights are natively DC some customers want to run the lights directly from battery without any power supply, this requires a battery with a regulated 28V DC output, the best option for this is currently produced by BlueShape and is their 2 block and 4 block power stations.

### Availability

Please Contact Hive Lighting Inc. for Rental and Sales information

Hive Lighting Inc.  
310 773 4362

[sales@hivelighting.com](mailto:sales@hivelighting.com)  
[rentals@hivelighting.com](mailto:rentals@hivelighting.com)  
[www.hivelighting.com](http://www.hivelighting.com)

