# Starkrimson<sup>®</sup> Amp Module Instructions

#### NOTES:

- Due to the bridged amplifier design both speaker terminals (HL1 & HL2) are hot when the amplifier is on.
  - Do not connect either output to ground (GND)
- Do not power up the amp without a load or speaker connected.
- Do not plug in a live power supply into the amp.

#### **Starkrimson Instructions:**

#### To turn the amp on:

- Connect speakers
- Connect Input (XLR)
- Plug-in power supply into the amp (power supply must be off)
- Turn on the power supply

## To turn the amp off:

- Turn off the power supply and allow enough time for capacitors to discharge.
- Remove connections

## **Amplifier Output:**

• The amplifier outputs are HL1 and HL2.

## **Amplifier Input:**

• The amplifier input is the XLR connector

## **Mounting Holes:**

- The module has 5 mounting holes which work with either M3 or 4-40 hardware
- All mounting holes are connected to module ground
- The module should be mounted in a vented enclosure so ambient temperatures do not exceed 40C.

## **Power Supply Connection:**

- The power supply should be 45.6V minimum, 58.8V maximum with a minimum output power of 250W.
  - Recommend Power Supplies:
    - <u>Recom-Power RACM230-54SG</u> (one per amp module)
    - <u>CUI Inc SDI250-56-U-P219</u> (one per amp module)
    - <u>CUI Inc SDI300G-56-U-P219</u> (one per amp module)
  - If using a power supply with more than 300W output power, it is highly recommended to put a fuse inline between the power supply and amplifier.
- The mating plug is Molex / 39-01-2060, with the following pinout:

