

# VIPPLE

## VIP200 Repair instructions

circuit Figure:

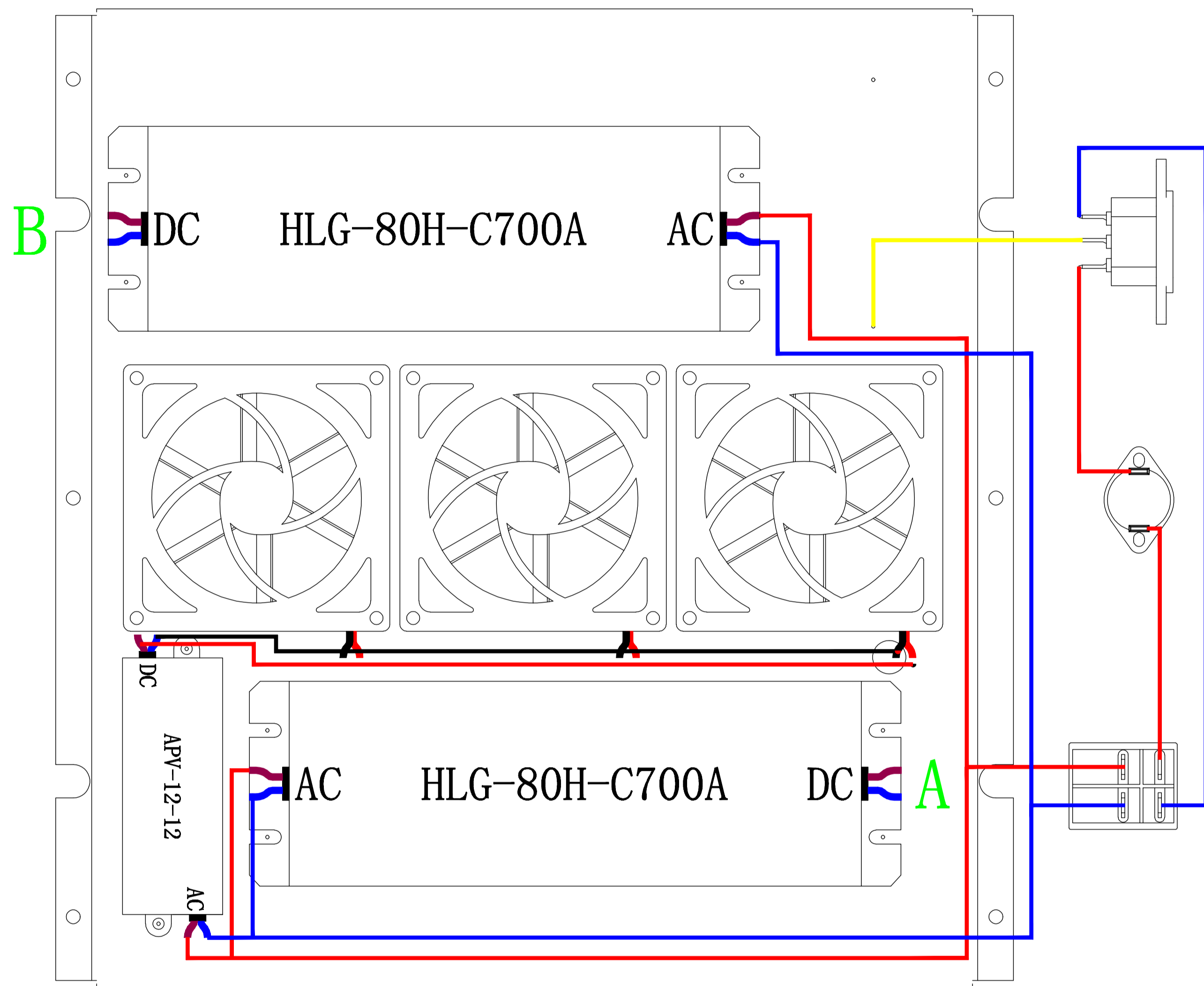


Figure1

The A power supply in Figure 1 is connected to the A light board in Figure 2, The B power supply in Figure 1 is connected to the B light board in Figure 2.

Repair project and method:

A、After lighting for a while, the light goes out;

1. Check if the input power cord is normal.

2. Check if the ambient temperature is below 45°C , and the ambient temperature of the product should not exceed 45° C.

3. Check whether the fan is normal. After opening the rear cover and connecting the power supply, you can observe whether the fan is normal. This product has a fan power supply with three fans. If one or two fans do not turn, then change the fan. If all fans do not turn, replace the fan power supply.

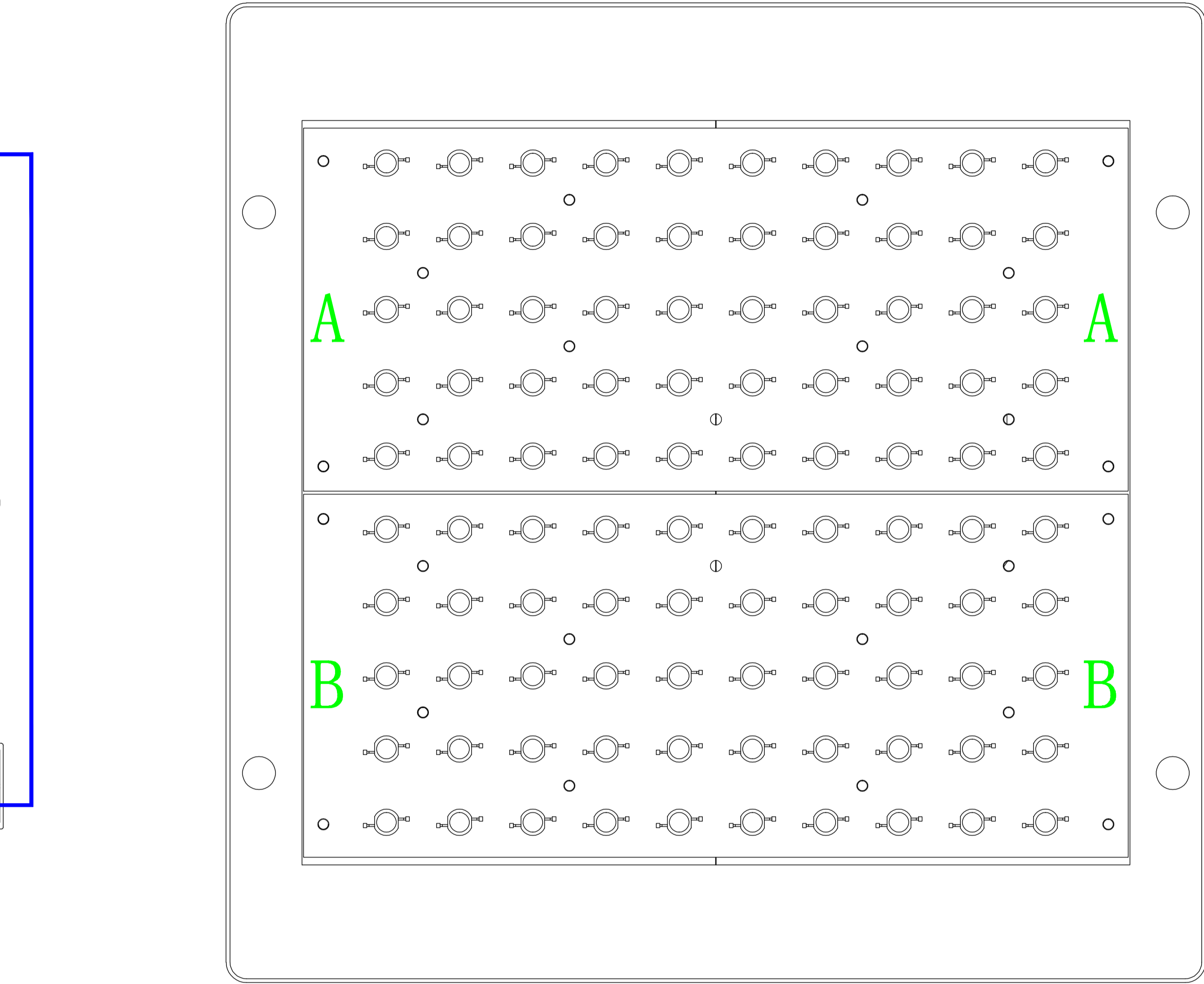


Figure2

B、Single or multiple groups are not bright, such as group A bright group B is not bright;

1. Open the upper cover and connect the A group power output line to the B group light board. Connect the B group power output line to the A group light board and power on. The B group light board is still not lit. It can be determined that the B group of lights has been broken, then the lamp board needs to be changed. When the B group light board is lit and the A group light board is not bright, the rear cover should be opened to check whether the B group line is disconnected. If yes, the disconnected part is reconnected. If not, the B set driving power supply needs to be replaced.

# VIPPLE

## VIP400 Repair instructions

circuit Figure:

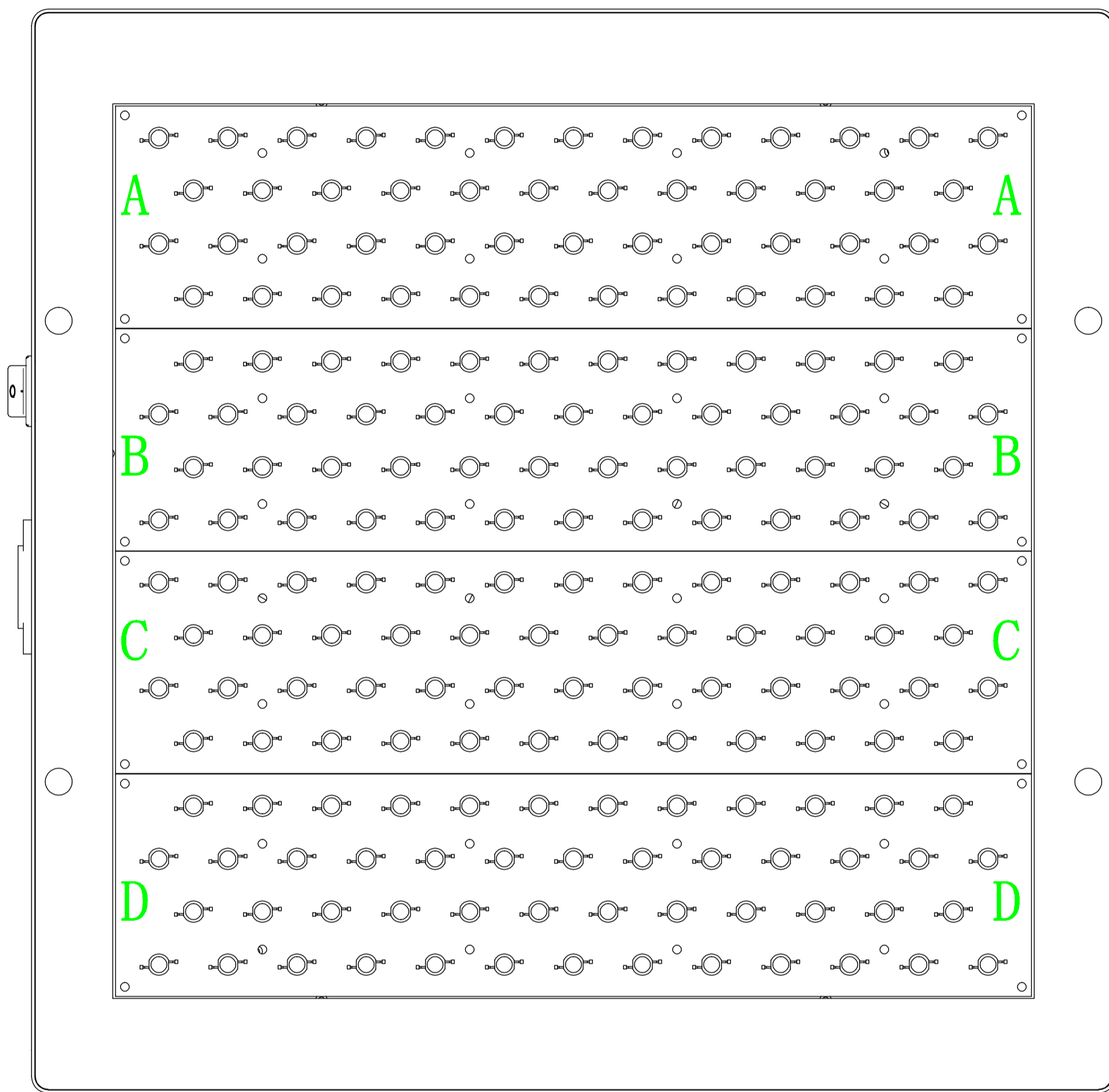


Figure1

The A power supply in Figure 1 is connected to the A light board in Figure 2. ,The B power supply in Figure 1 is connected to the B light board in Figure 2.

Repair project and method:

A、After lighting for a while, the light goes out;

1. Check if the input power cord is normal.

2. Check if the ambient temperature is below 45°C , and the ambient temperature of the product should not exceed 45° C.

3. Check whether the fan is normal. After opening the rear cover and connecting the power supply, you can observe whether the fan is normal. This product has a fan power supply with two fans. If one or two fans do not turn, then change the fan. If all fans do not turn, replace the fan power supply.

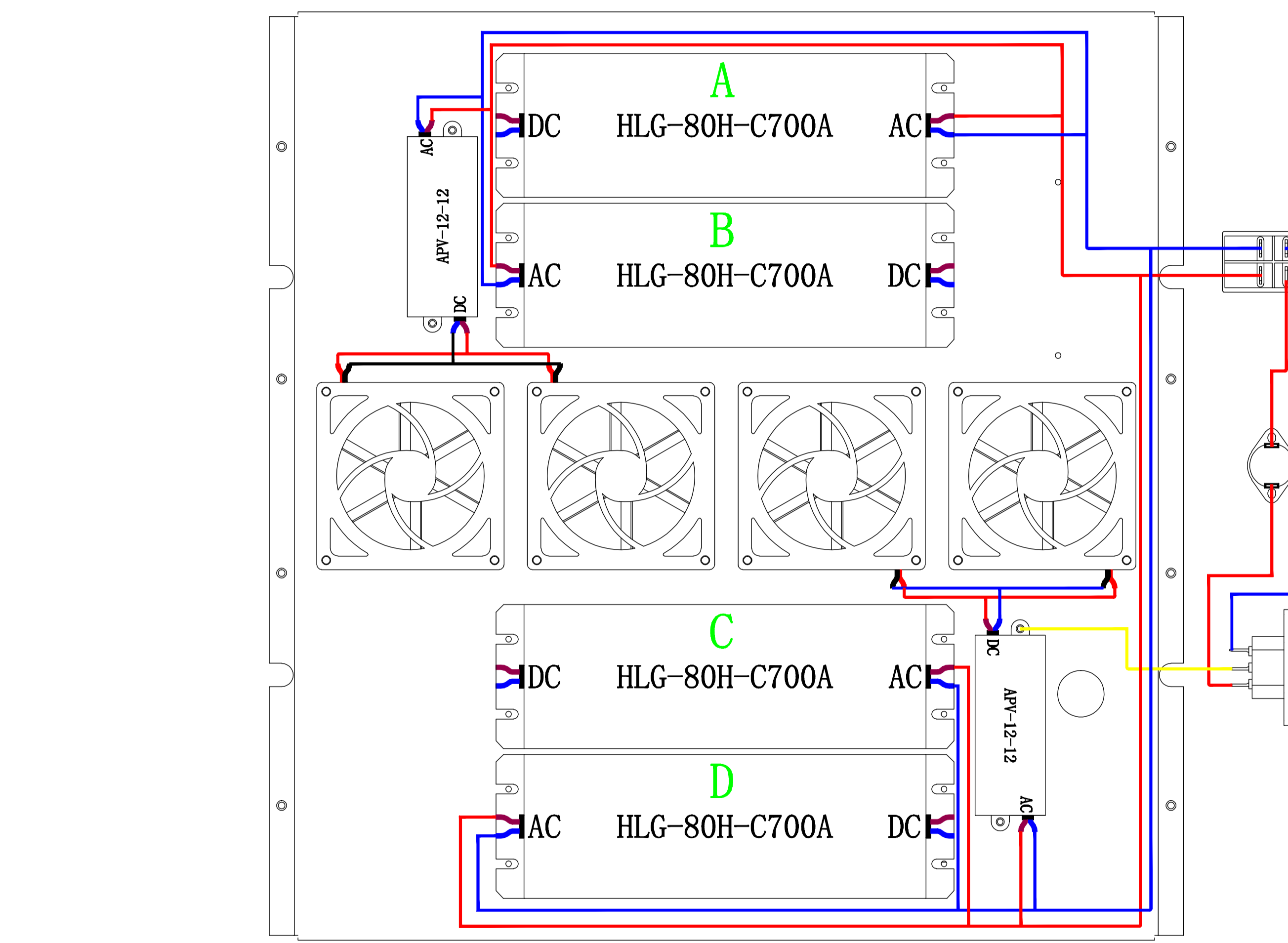


Figure2

B、Single or multiple groups are not bright, such as group A bright group B is not bright;

1. Open the upper cover and connect the A group power output line to the B group light board. Connect the B group power output line to the A group light board and power on. The B group light board is still not lit. It can be determined that the B group of lights has been broken, then the lamp board needs to be changed. When the B group light board is lit and the A group light board is not bright, the rear cover should be opened to check whether the B group line is disconnected. If yes, the disconnected part is reconnected. If not, the B set driving power supply needs to be replaced.

# VIPPLE

## VIP600 Repair instructions

circuit Figure:

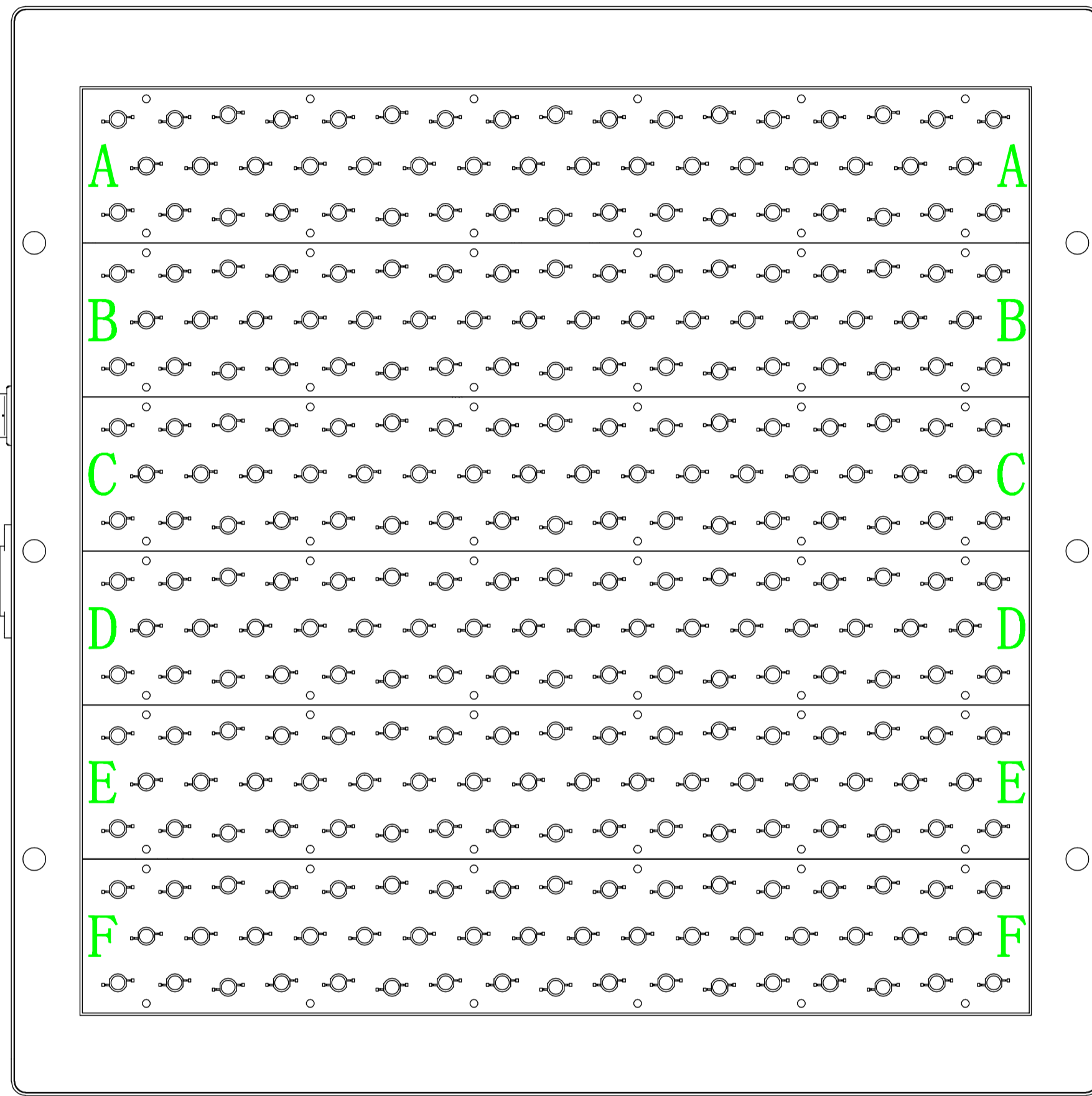


Figure1

The A power supply in Figure 1 is connected to the A light board in Figure 2., The B power supply in Figure 1 is connected to the B light board in Figure 2.

Repair project and method:

A、 After lighting for a while, the light goes out;

1. Check if the input power cord is normal.

2. Check if the ambient temperature is below 45°C , and the ambient temperature of the product should not exceed 45° C.

3. Check whether the fan is normal. After opening the rear cover and connecting the power supply, you can observe whether the fan is normal. This product has a fan power supply with three fans. If one or two fans do not turn, then change the fan. If all fans do not turn, replace the fan power supply.

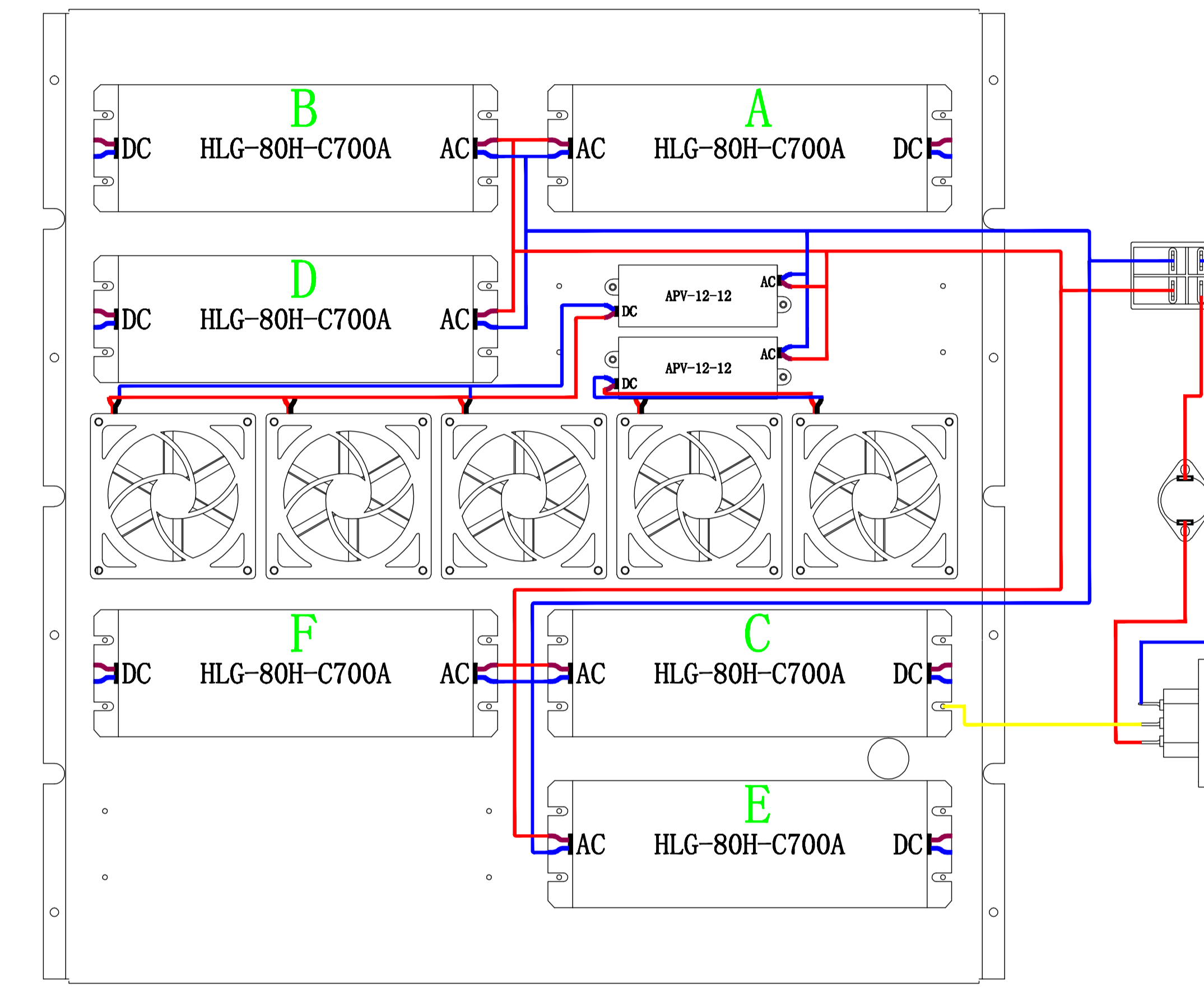


Figure2

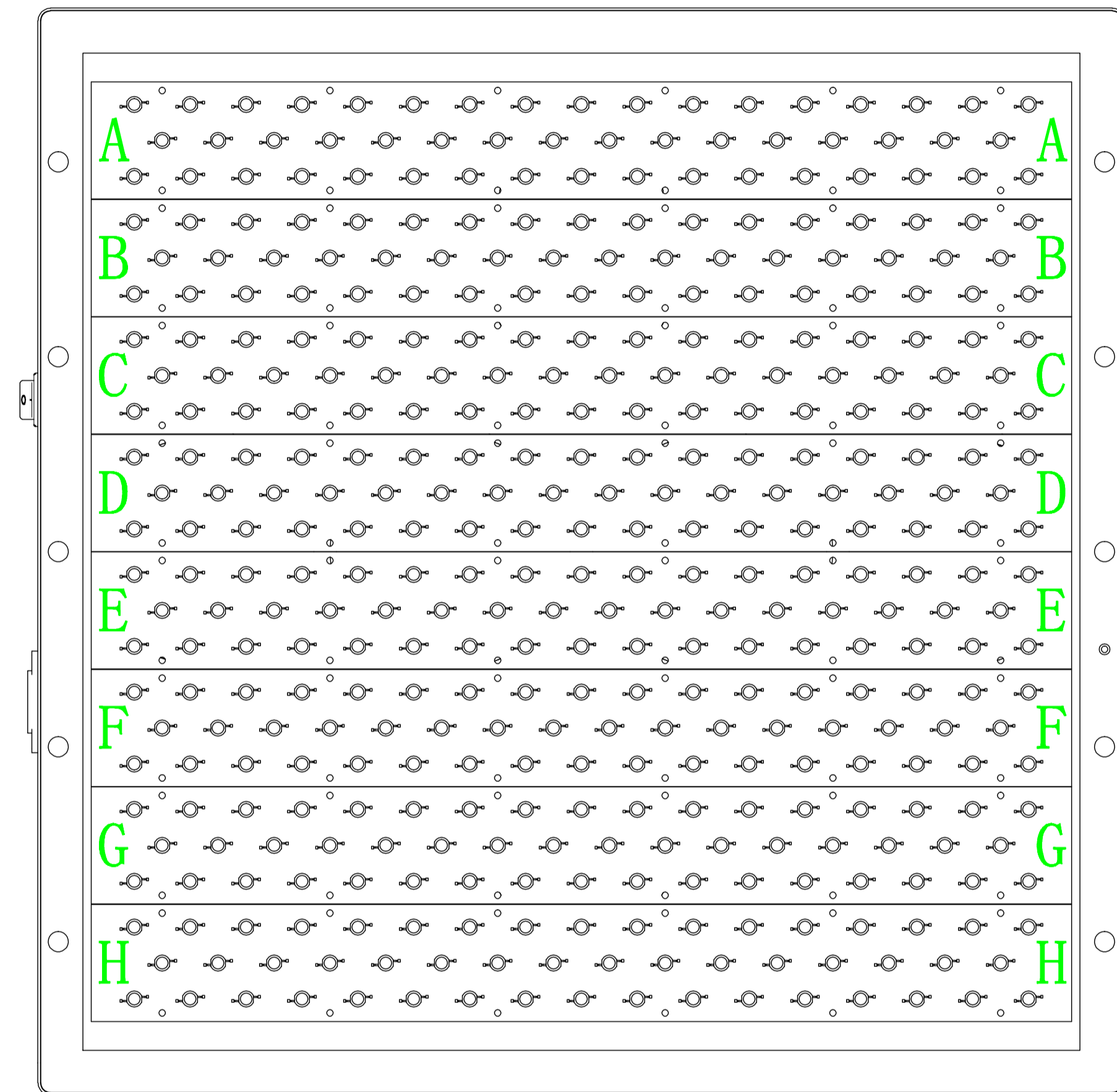
B、 Single or multiple groups are not bright, such as group A bright group B is not bright;

1. Open the upper cover and connect the A group power output line to the B group light board. Connect the B group power output line to the A group light board and power on. The B group light board is still not lit. It can be determined that the B group of lights has been broken, then the lamp board needs to be changed. When the B group light board is lit and the A group light board is not bright, the rear cover should be opened to check whether the B group line is disconnected. If yes, the disconnected part is reconnected. If not, the B set driving power supply needs to be replaced.

# VIPPLE

## VIP800 Repair instructions

circuit Figure:



# Figure 1

The A power supply in Figure 1 is connected to the A light board in Figure 2., The B power supply in Figure 1 is connected to the B light board in Figure 2.

## Repair project and method:

- A、After lighting for a while, the light goes out;

  1. Check if the input power cord is normal.
  2. Check if the ambient temperature is below 45C° , and the ambient temperature of the product should not exceed 45° C.
  3. Check whether the fan is normal. After opening the rear cover and connecting the power supply, you can observe whether the fan is normal. This product has a fan power supply with two fans. If one or two fans do not turn, then change the fan. If all fans do not turn, replace the fan power supply.

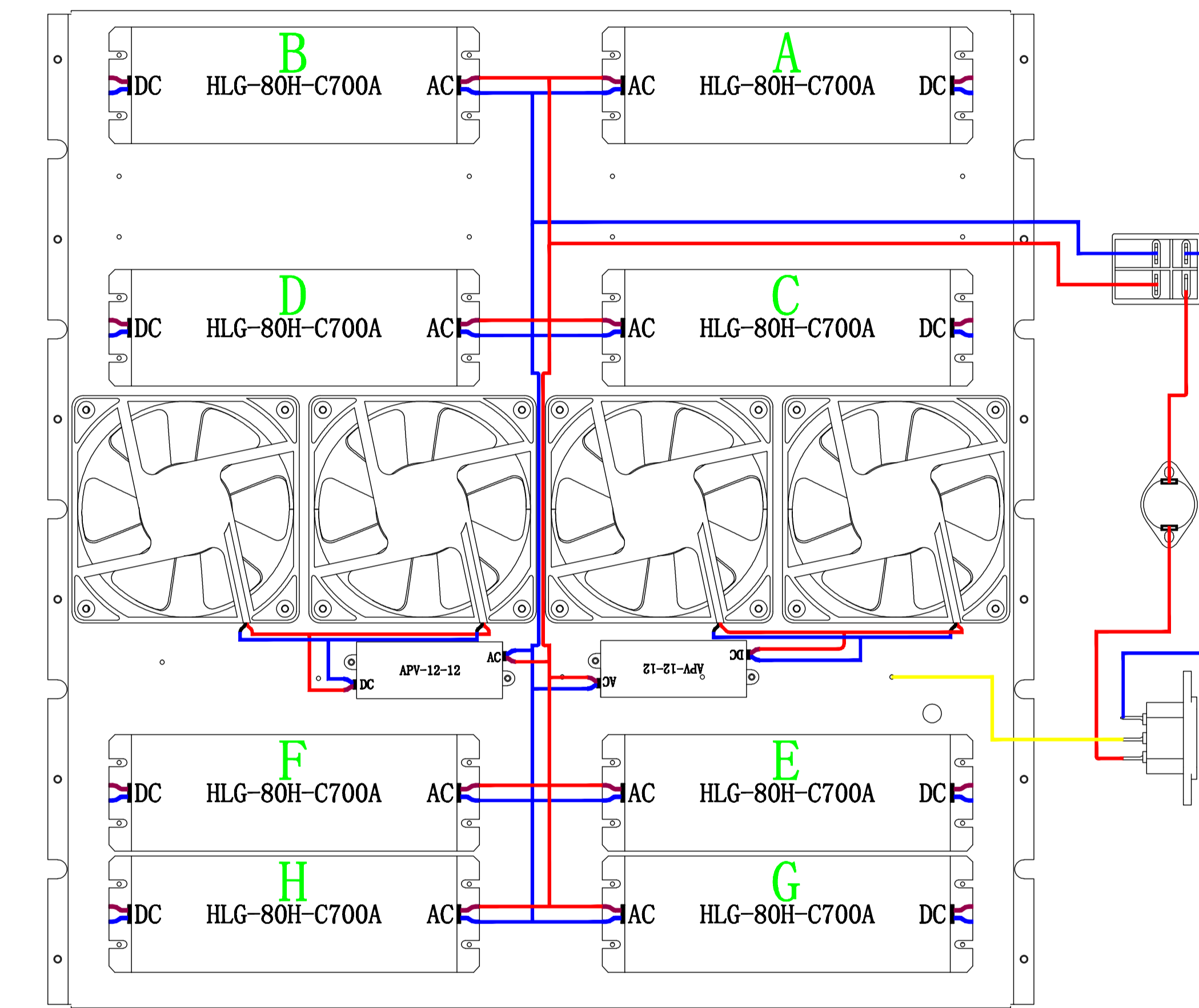


Figure2

- B、Single or multiple groups are not bright, such as group A bright group B is not bright;

  1. Open the upper cover and connect the A group power output line to the B group light board. Connect the B group power output line to the A group light board and power on. The B group light board is still not lit. It can be determined that the B group of lights has been broken, then the lamp board needs to be changed. When the B group light board is lit and the A group light board is not bright, the rear cover should be opened to check whether the B group line is disconnected. If yes, the disconnected part is reconnected. If not, the B set driving power supply needs to be replaced.

# VIPPLE

## VIP1000 Repair instructions

circuit Figure:

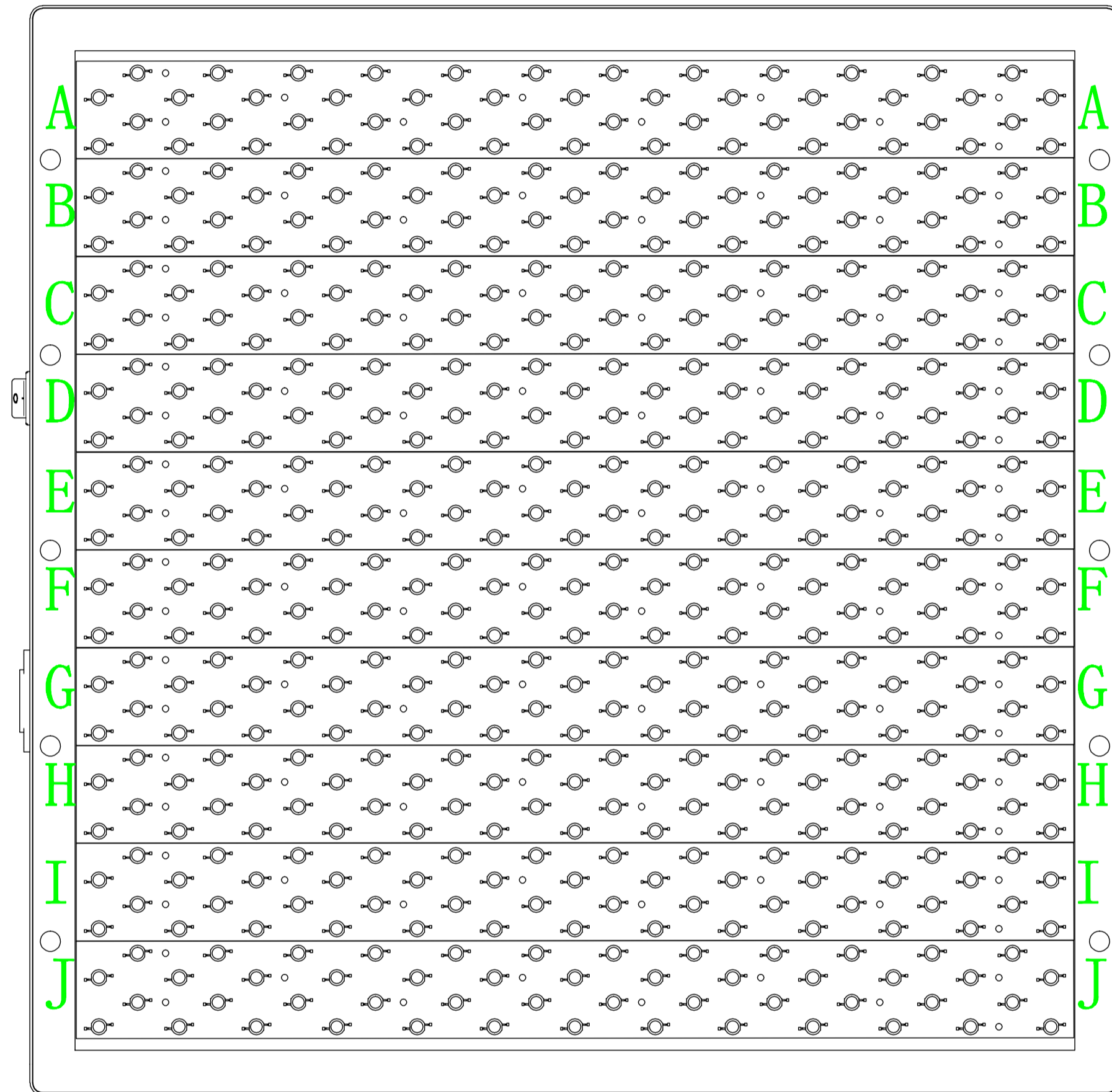


Figure1

The A power supply in Figure 1 is connected to the A light board in Figure 2. , The B power supply in Figure 1 is connected to the B light board in Figure 2.

Repair project and method:

A、After lighting for a while, the light goes out;

1. Check if the input power cord is normal.

2. Check if the ambient temperature is below 45°C , and the ambient temperature of the product should not exceed 45° C.

3. Check whether the fan is normal. After opening the rear cover and connecting the power supply, you can observe whether the fan is normal. This product has a fan power supply with two fans. If one or two fans do not turn, then change the fan. If all fans do not turn, replace the fan power supply.

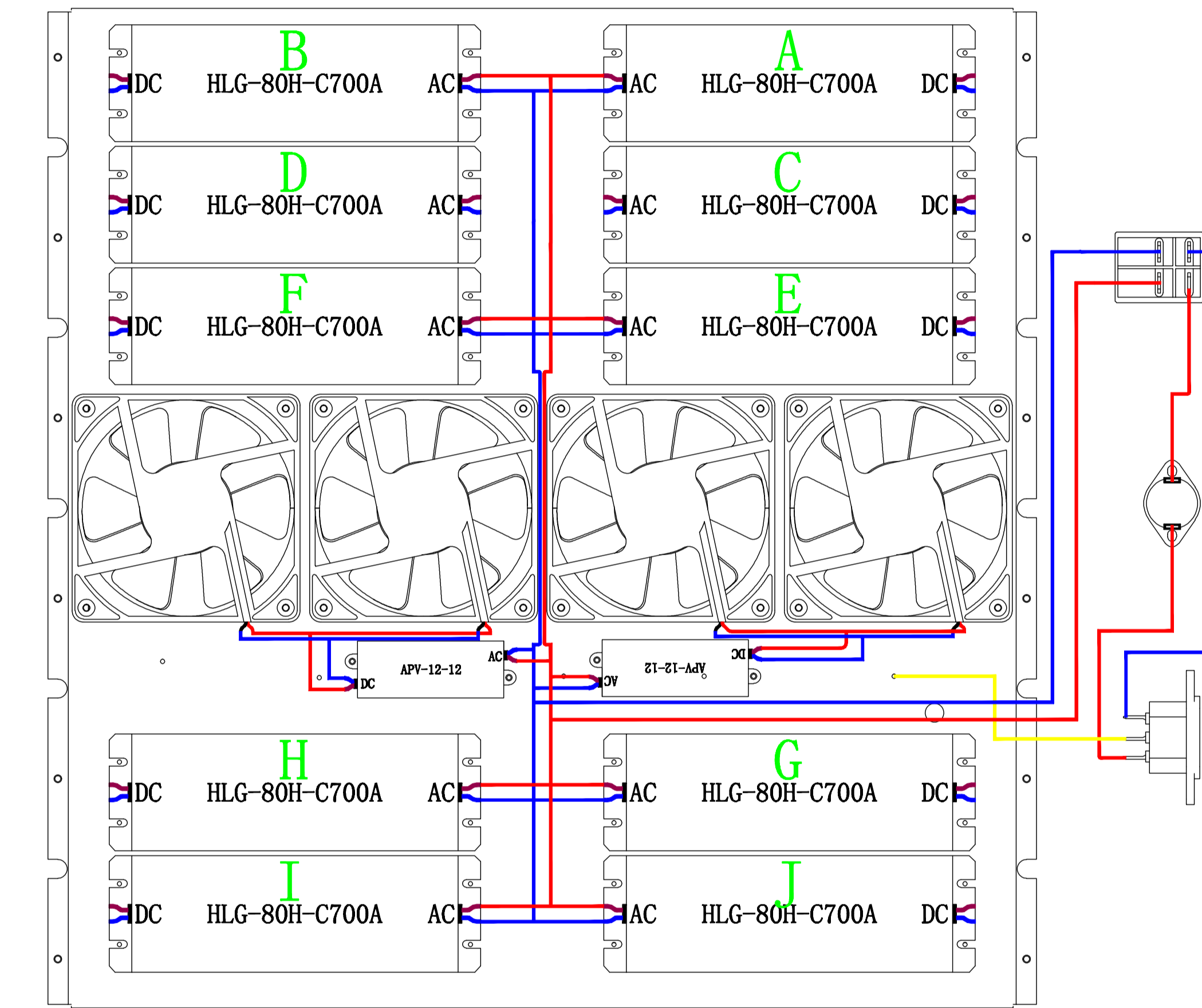


Figure2

B、Single or multiple groups are not bright, such as group A bright group B is not bright;

1. Open the upper cover and connect the A group power output line to the B group light board. Connect the B group power output line to the A group light board and power on. The B group light board is still not lit. It can be determined that the B group of lights has been broken, then the lamp board needs to be changed. When the B group light board is lit and the A group light board is not bright, the rear cover should be opened to check whether the B group line is disconnected. If yes, the disconnected part is reconnected. If not, the B set driving power supply needs to be replaced.

# VIPPLE

## VIP1200 Repair instructions

circuit Figure:

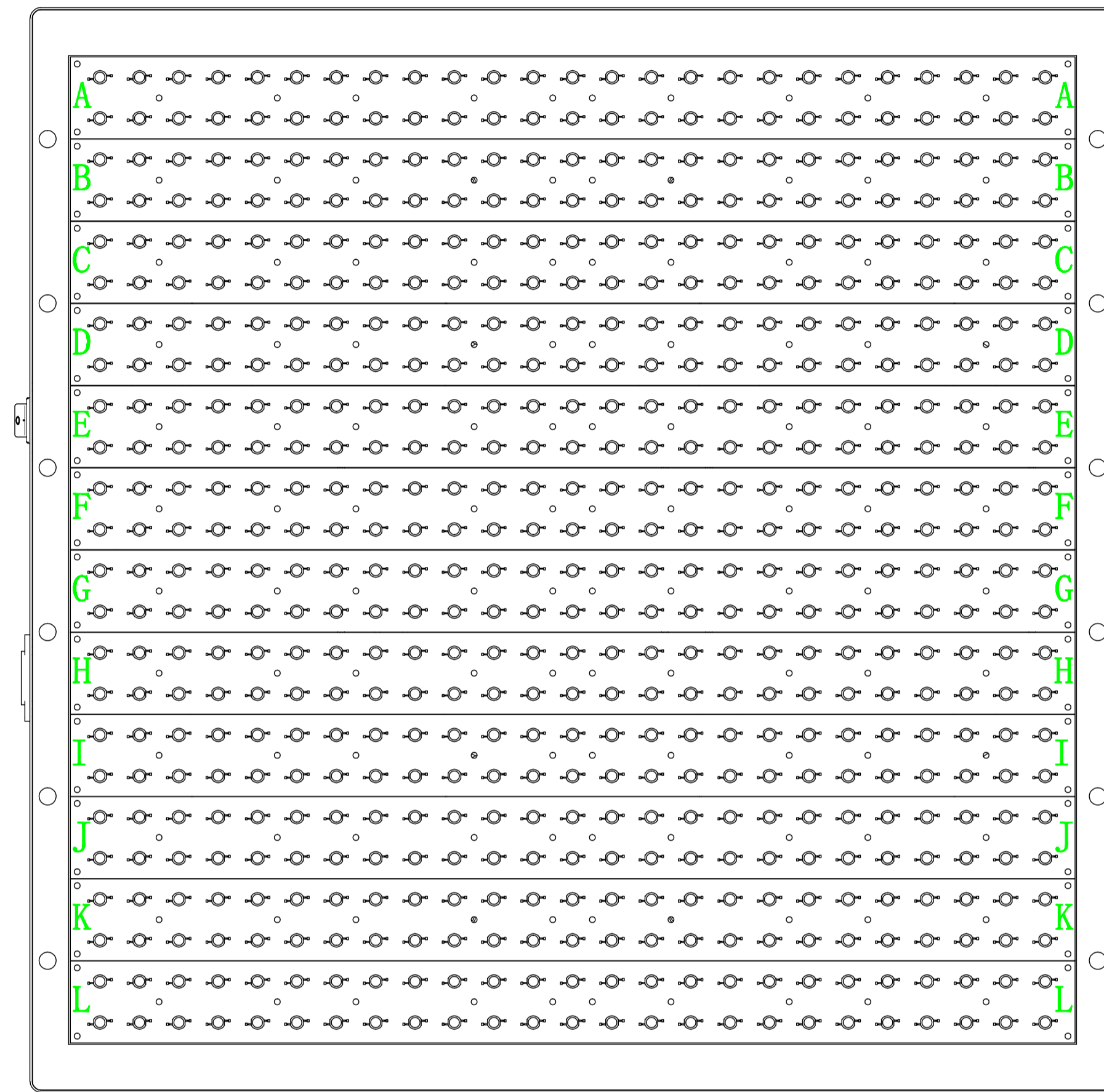


Figure1

The A power supply in Figure 1 is connected to the A light board in Figure 2. The B power supply in Figure 1 is connected to the B light board in Figure 2.

Repair project and method:

A、After lighting for a while, the light goes out;

1. Check if the input power cord is normal.

2. Check if the ambient temperature is below 45°C, and the ambient temperature of the product should not exceed 45°C.

3. Check whether the fan is normal. After opening the rear cover and connecting the power supply, you can observe whether the fan is normal. This product has a fan power supply with two fans. If one or two fans do not turn, then change the fan. If all fans do not turn, replace the fan power supply.

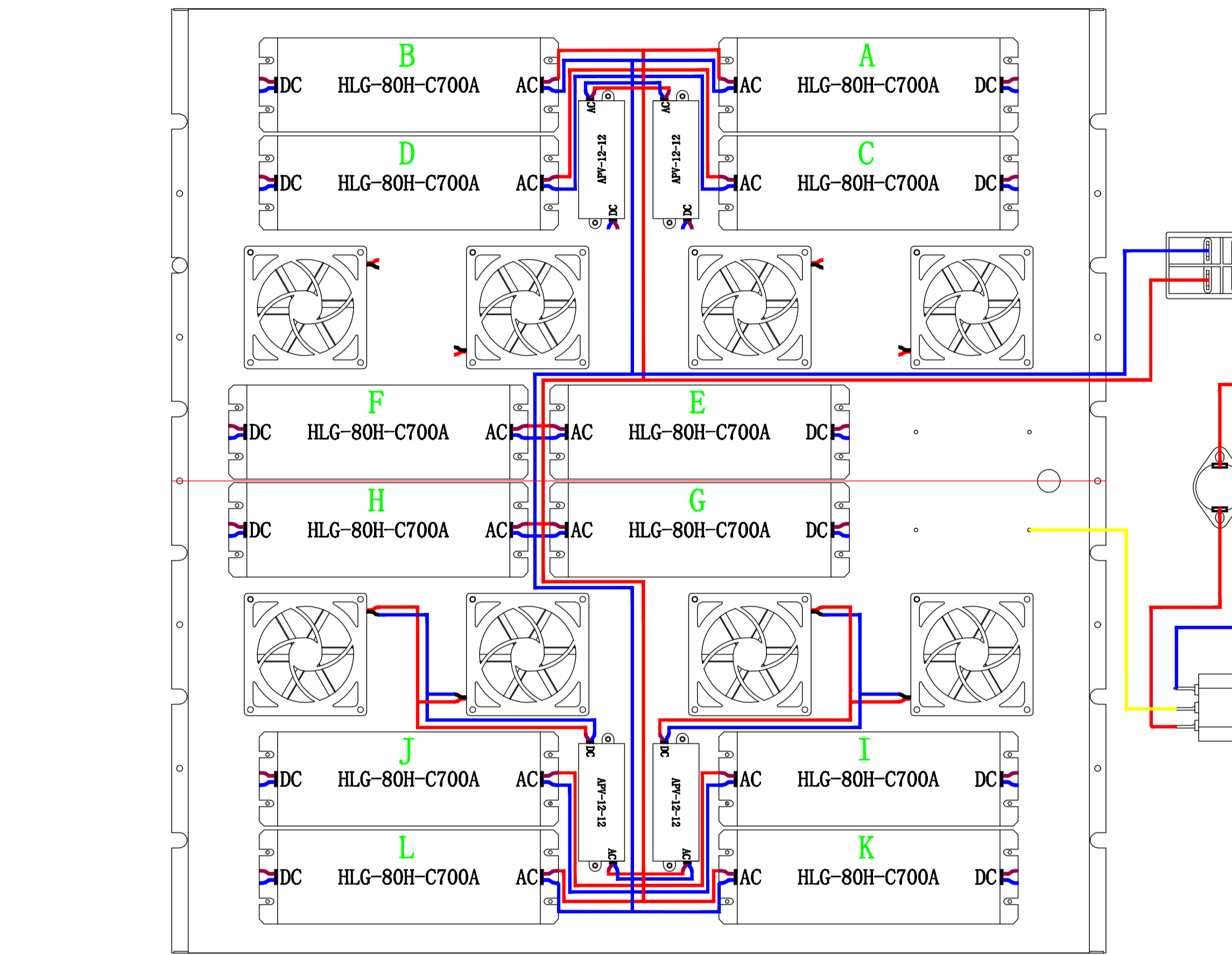


Figure2

B、Single or multiple groups are not bright, such as group A bright group B is not bright;

1. Open the upper cover and connect the A group power output line to the B group light board. Connect the B group power output line to the A group light board and power on. The B group light board is still not lit. It can be determined that the B group of lights has been broken, then the lamp board needs to be changed. When the B group light board is lit and the A group light board is not bright, the rear cover should be opened to check whether the B group line is disconnected. If yes, the disconnected part is reconnected. If not, the B set driving power supply needs to be replaced.