



## EV-RGBAMP-4A

12V / 24V RGB 4A Signal Amplifier Range Extender LED Strip Light

- Input: This is from the RGB/Common from the controller.
- Output: Wire from 12V DC Driver to 12V Power Pins + & -. Note Amplifier output is dictated by the size of the driver, i.e 100W Driver is sufficient for 2 x 40W reels. Maximum load is 144W per amplifier, (Approx 3 reels)
- Output: Wire from controller to RGB connection. The Positive Anode of the reel is wired to the V+

To cascade, simply wire from the Output RGB+ to the next Amplifier Input RGB+

