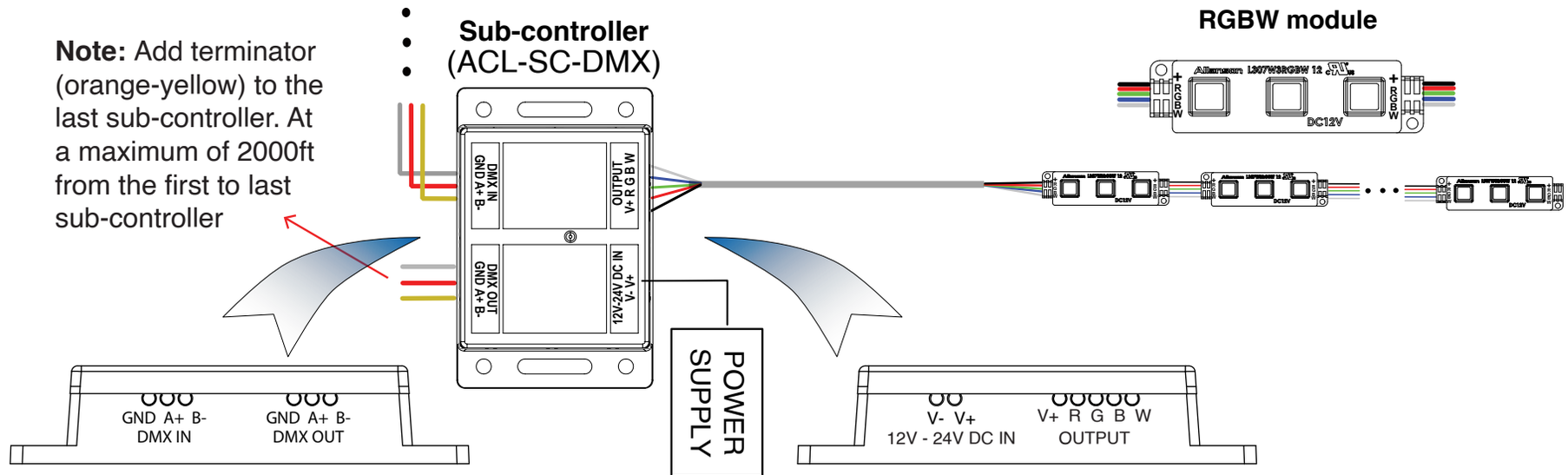


## Output to RGBW LED Products

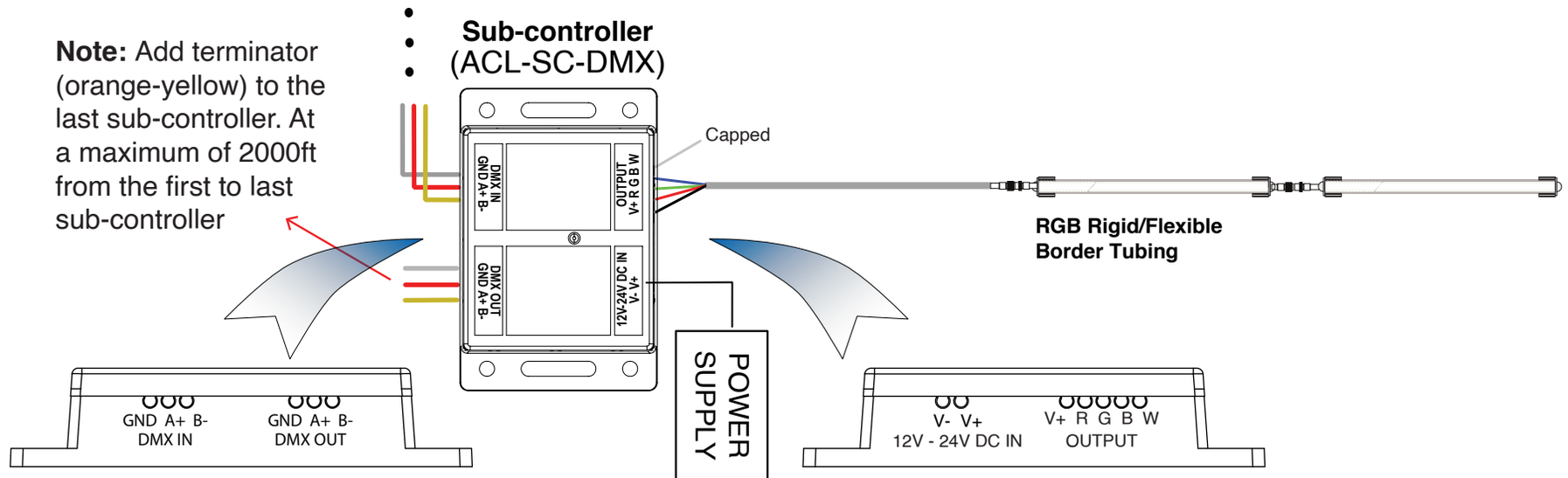
RGBW LED products can be used with the 4-channel sub-controller by connecting 5 wires (RGBW signals + power).



**Note:** Please refer to the RGB/RGBW LED products spec sheets for maximum loading capacity per power supply.

## Output to RGB LED Products

RGB LED products can be used with the 4-channel sub-controller by connecting 4 wires (RGB signals + power). The W wire on the output side of the sub-controller is not required in this case and should be capped.



**Note:** Please refer to the RGB/RGBW LED products spec sheets for maximum loading capacity per power supply.



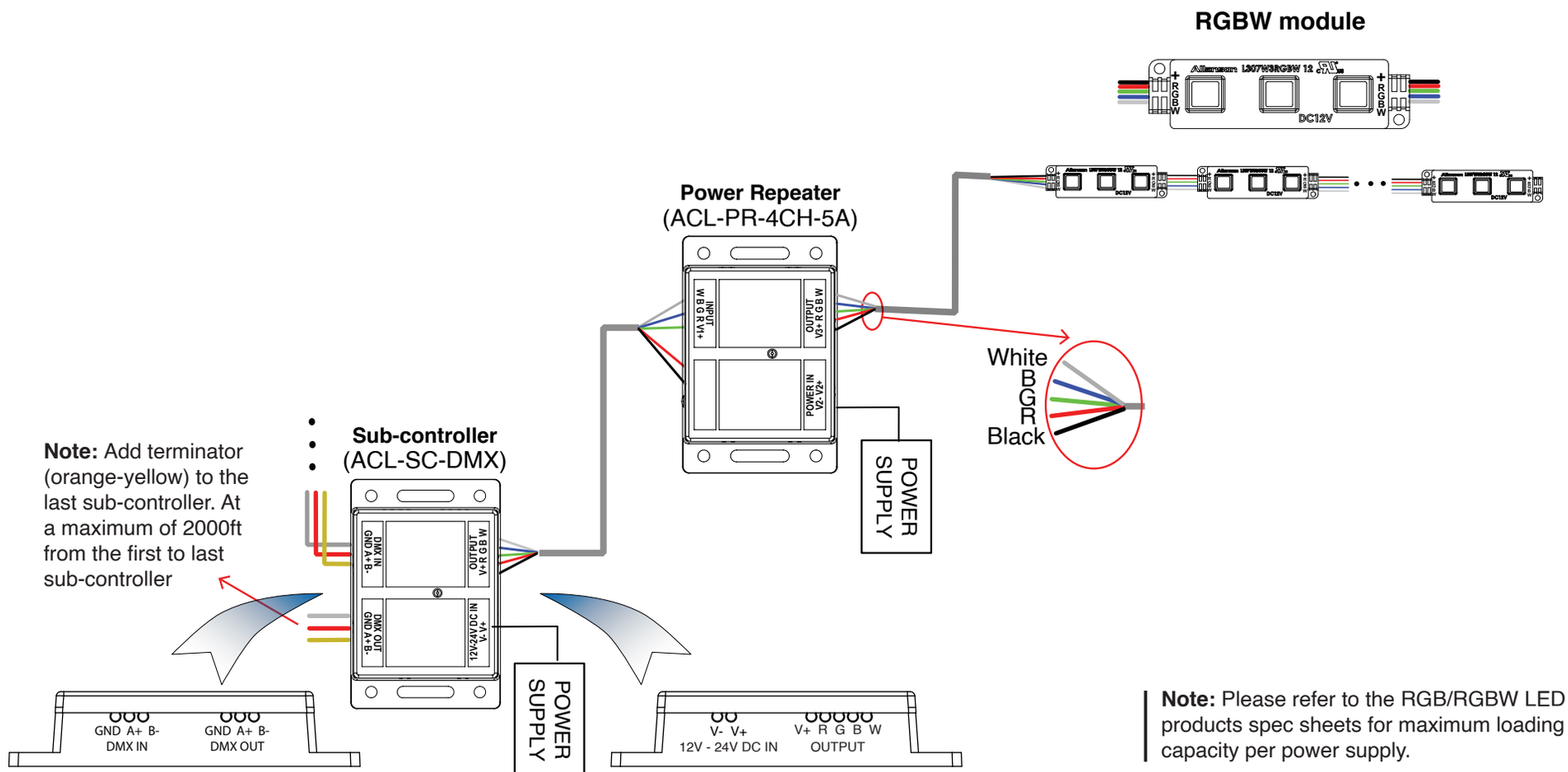
# DMX Sub-Controller & 4 Channel Power Repeater

ACL-SC-DMX with ACL-PR-4CH-5A Wiring Diagram



## Output to RGBW LED Products

RGBW LED products can be used with the 4-channel sub-controller and power repeater by connecting 5 wires (RGBW signals + power).



**Note:** Please refer to the RGB/RGBW LED products spec sheets for maximum loading capacity per power supply.



# DMX Sub-Controller & 4 Channel Power Repeater

ACL-SC-DMX with ACL-PR-4CH-5A Wiring Diagram



## Output to RGB LED Products

RGB LED products can be used with the 4-channel sub-controller and power repeater by connecting 4 wires (RGB signals + power). The W wire on the output side of the power repeater is not required and should be capped.

