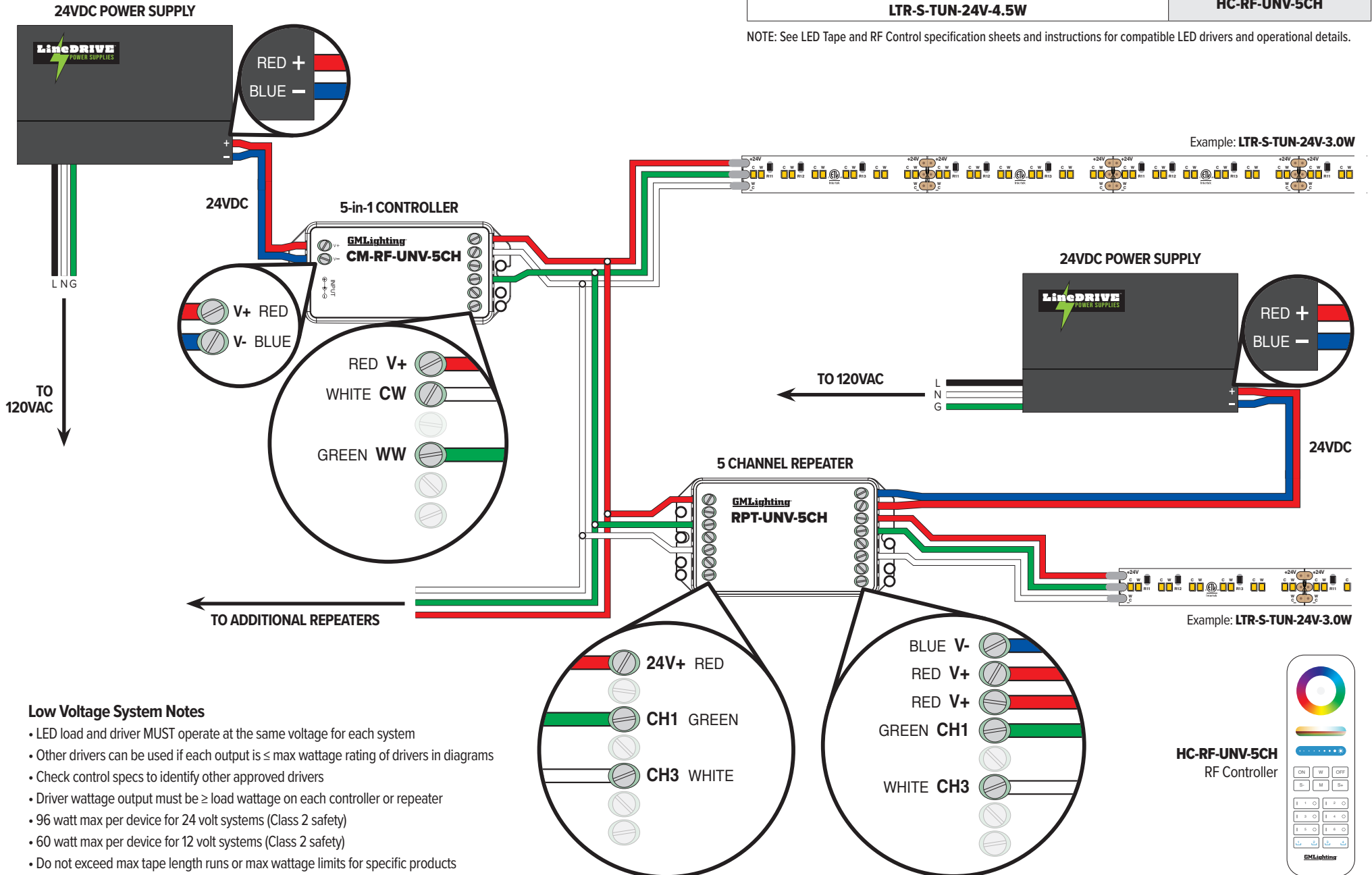


24VDC Tunable LED Tape: Two Channel Three Wire	RF Controls
LTR-S-TUN-24V-1.5W	CM-RF-UNV-5CH RPT-UNV-5CH HC-RF-UNV-5CH
LTR-S-TUN-24V-3.0W	
LTR-S-TUN-24V-4.5W	

NOTE: See LED Tape and RF Control specification sheets and instructions for compatible LED drivers and operational details.

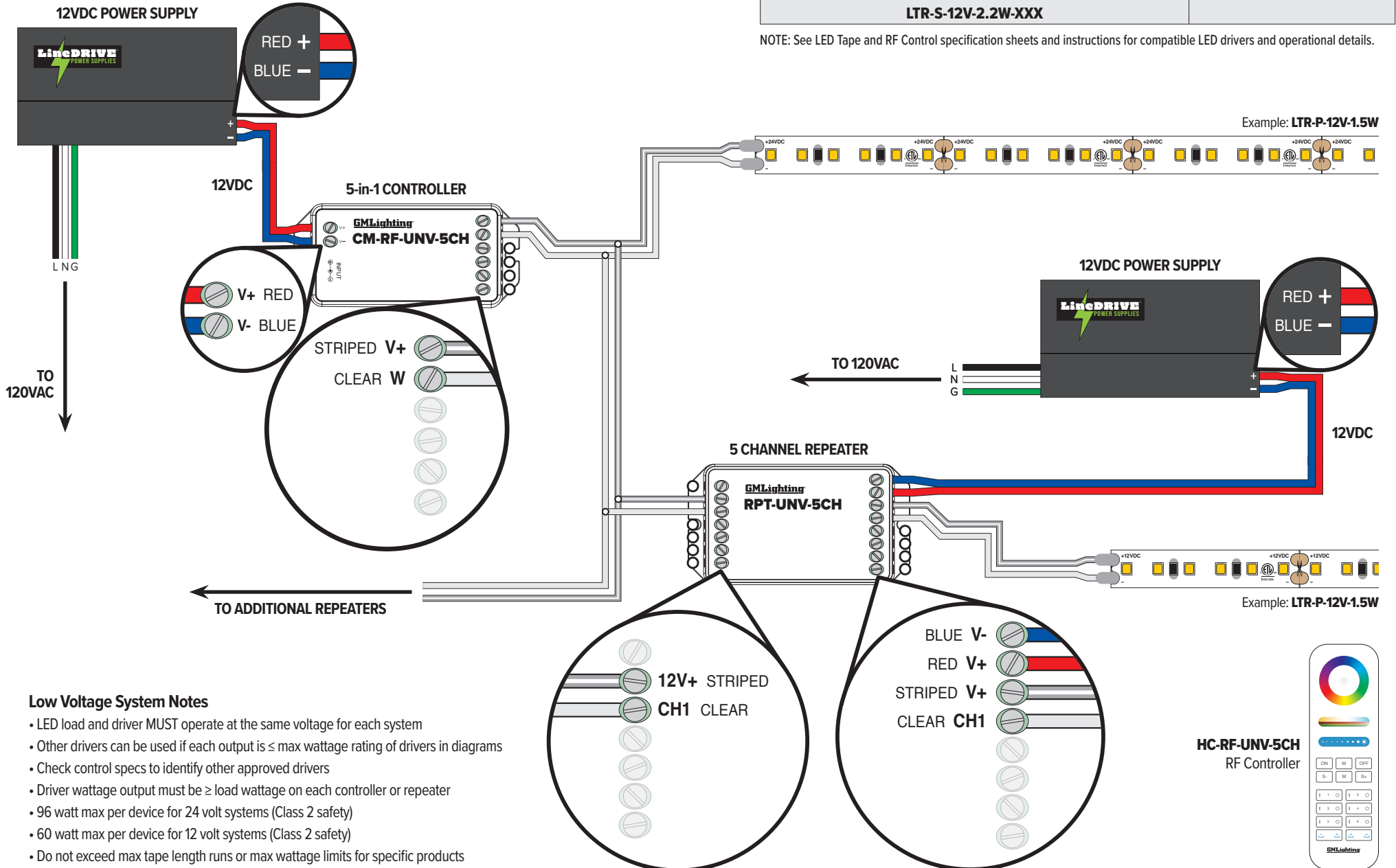


Low Voltage System Notes

- LED load and driver MUST operate at the same voltage for each system
- Other drivers can be used if each output is ≤ max wattage rating of drivers in diagrams
- Check control specs to identify other approved drivers
- Driver wattage output must be ≥ load wattage on each controller or repeater
- 96 watt max per device for 24 volt systems (Class 2 safety)
- 60 watt max per device for 12 volt systems (Class 2 safety)
- Do not exceed max tape length runs or max wattage limits for specific products

12VDC Static Color LED Tape: One Channel Two Wire	RF Controls
LTR-P-12V-1.5W-XXX	CM-RF-UNV-5CH RPT-UNV-5CH HC-RF-UNV-5CH
LTR-P-12V-3.0W-XXX	
LTR-E-12V-1.5W-XXX	
LTR-S-12V-2.2W-XXX	

NOTE: See LED Tape and RF Control specification sheets and instructions for compatible LED drivers and operational details.

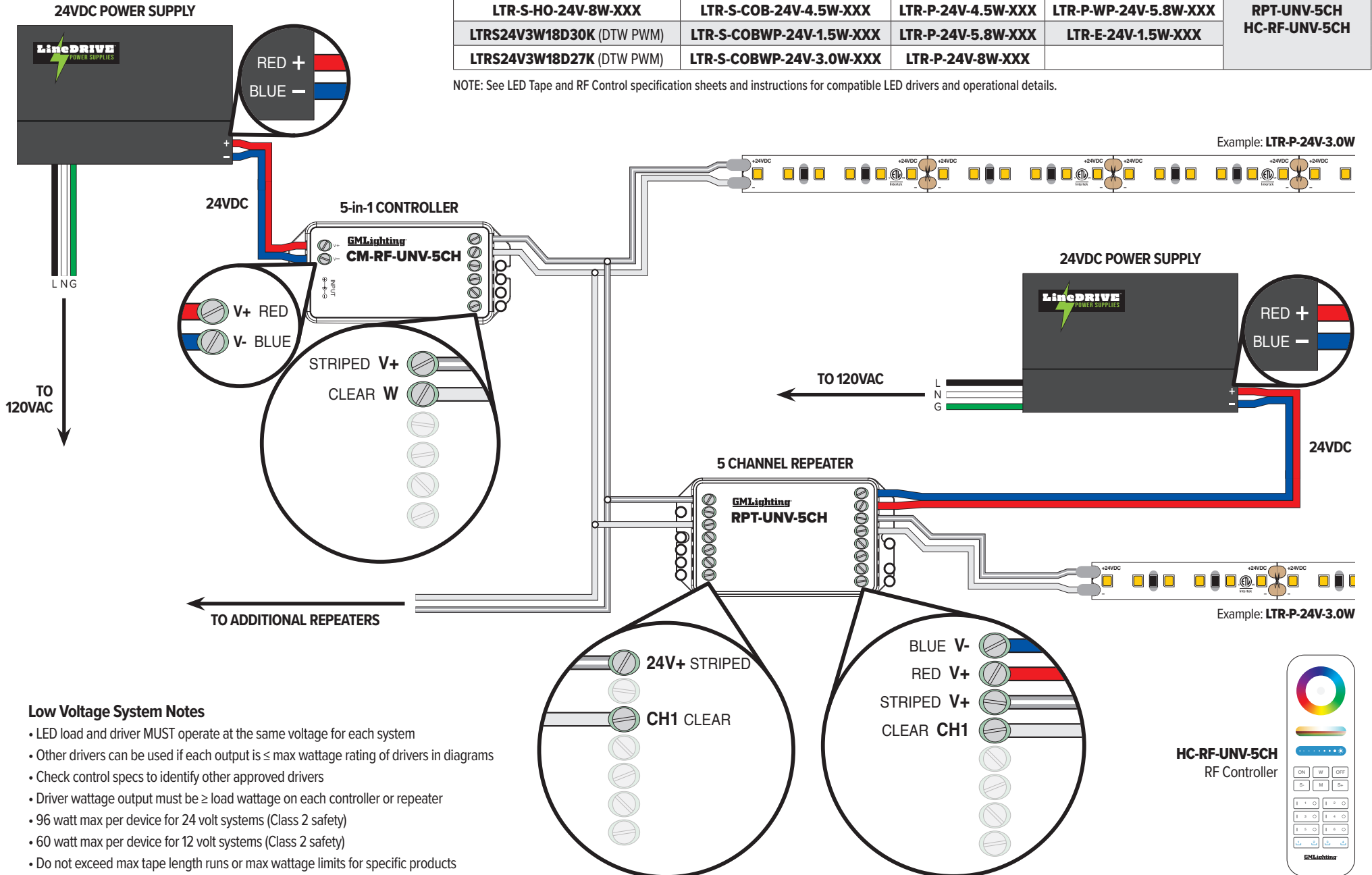


Low Voltage System Notes

- LED load and driver MUST operate at the same voltage for each system
- Other drivers can be used if each output is ≤ max wattage rating of drivers in diagrams
- Check control specs to identify other approved drivers
- Driver wattage output must be ≥ load wattage on each controller or repeater
- 96 watt max per device for 24 volt systems (Class 2 safety)
- 60 watt max per device for 12 volt systems (Class 2 safety)
- Do not exceed max tape length runs or max wattage limits for specific products

24VDC Static Color / DTW LED Tape: One Channel Two Wire				RF Controls
LTR-S-24V-2.5W-XXX	LTR-S-COB-24V-1.5W-XXX	LTR-P-24V-1.5W-XXX	LTR-P-WP-24V-1.5W-XXX	CM-RF-UNV-5CH RPT-UNV-5CH HC-RF-UNV-5CH
LTR-S-24V-5.8W-XXX	LTR-S-COB-24V-3.0W-XXX	LTR-P-24V-3W-XXX	LTR-P-WP-24V-3W-XXX	
LTR-S-HO-24V-8W-XXX	LTR-S-COB-24V-4.5W-XXX	LTR-P-24V-4.5W-XXX	LTR-P-WP-24V-5.8W-XXX	
LTRS24V3W18D30K (DTW PWM)	LTR-S-COBWP-24V-1.5W-XXX	LTR-P-24V-5.8W-XXX	LTR-E-24V-1.5W-XXX	
LTRS24V3W18D27K (DTW PWM)	LTR-S-COBWP-24V-3.0W-XXX	LTR-P-24V-8W-XXX		

NOTE: See LED Tape and RF Control specification sheets and instructions for compatible LED drivers and operational details.



Low Voltage System Notes

- LED load and driver MUST operate at the same voltage for each system
- Other drivers can be used if each output is ≤ max wattage rating of drivers in diagrams
- Check control specs to identify other approved drivers
- Driver wattage output must be ≥ load wattage on each controller or repeater
- 96 watt max per device for 24 volt systems (Class 2 safety)
- 60 watt max per device for 12 volt systems (Class 2 safety)
- Do not exceed max tape length runs or max wattage limits for specific products

