

LED MODULES

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I FD Driver **Brette LED Strips** 1. Turn off power at the breaker. 🖊 1. Turn off power at the breaker. *N* 2. Remove the 6 screws for the top cover on the fan's defective side. 2. Locate the LED Driver (usually found in the switch housing, light kit, or on top of the motor). 3. Slide the top cover off of the fan to access the LED strip. 3. Remove the crimps connecting the red, white, and black wires. 4. Remove the 3 thumbscrews holding the LED strip. 4. Dispose of the old LED Driver and place the new LED Driver. 5. Unplug the 2 pin connectors. 5. Connect the wires: 6. Twist the plastic wire holders to release the LED strip's wires. LED Driver "L" Black - Motor Back (or Blue) Wire 7. Remove the defective LED strip and insert the replacement. LED Driver "N" White - Motor White Wire 8. Plug the 2 pin connectors. LED Driver + Red - LED White Wire(s) 9. Twist the plastic wire holders over the wires to hold them in place. LED Driver - Black - LED Black or Blue Wire(s) 10. Insert and tighten the x3 removed thumbscrews. AWarning: Incorrectly wiring the LED Driver will cause the module to melt 11. Slide the top cover over the LED strip and tighten the 6 screws. or catch fire. Make a note or take a picture of the old LED Driver's wiring to use as reference when installing the replacement LED Driver. 🙏 FROM MOTOR TO LED Top Gril LED STRI BLAC WHITE WHITE LED POWER SUPPLY + RED AC - BLK Top Gril WHITE WHITE BLACK BLACK OR BLUE Top Cover

Warning: Risk of Electric Shock. Damaged parts may discharge; handle with care or contact an electrician.