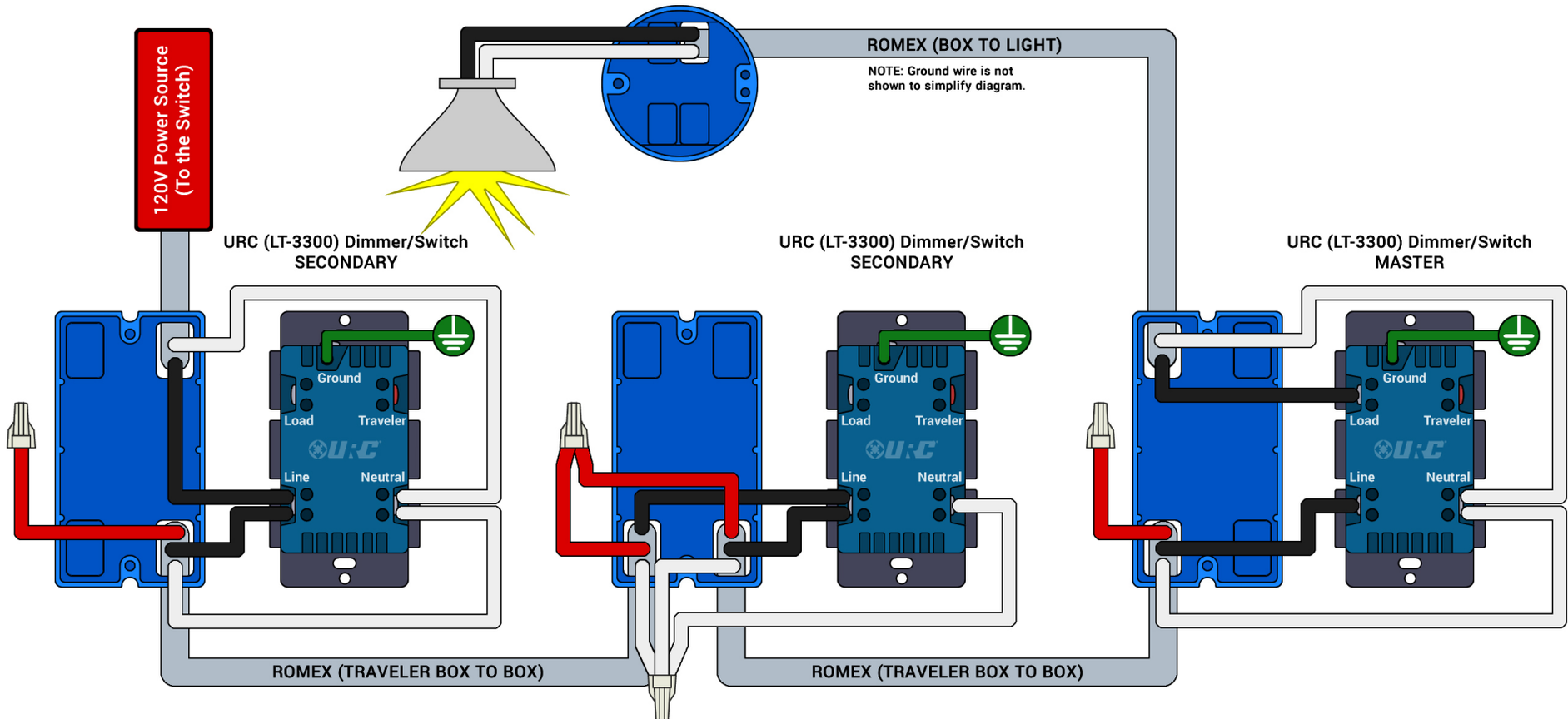


LT-3300: 4-Way Wiring Diagram

Line/Load in Separate Boxes (Neutral Wire Setup)



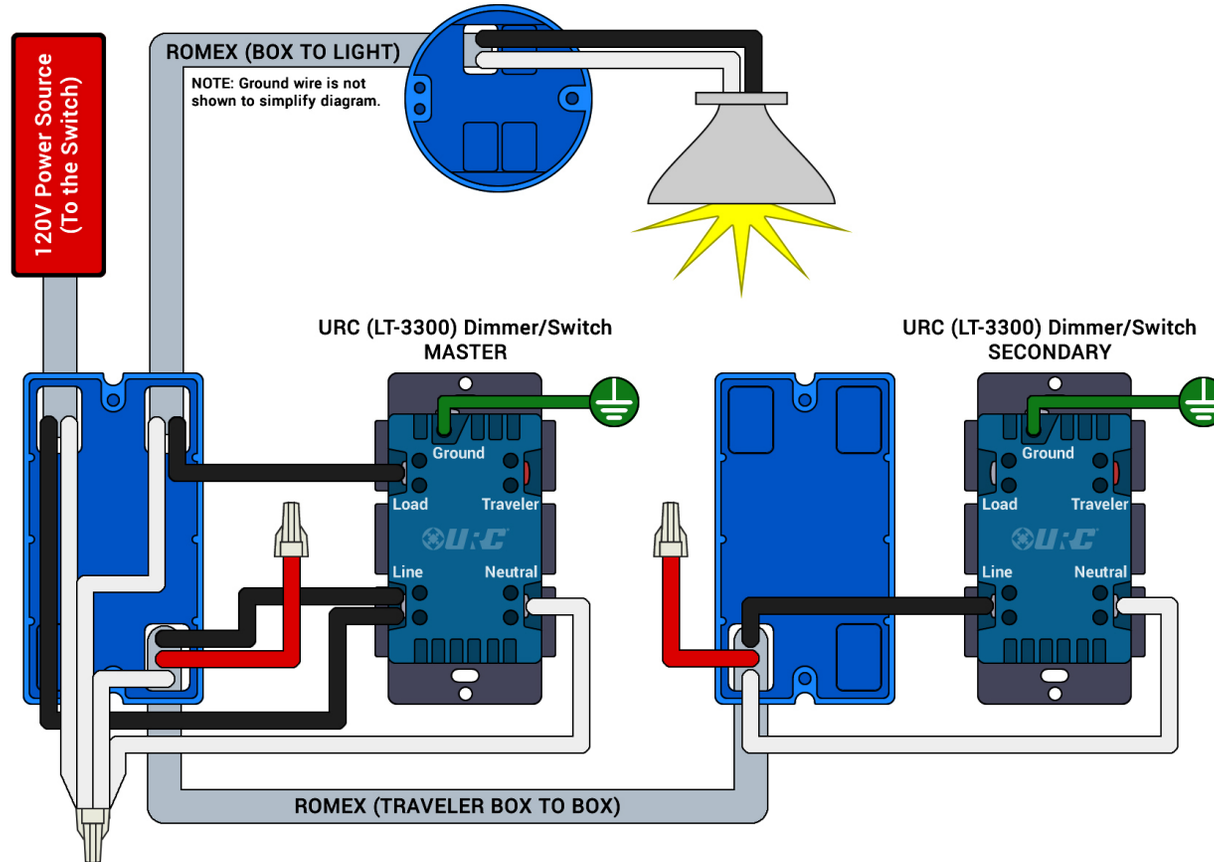
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LT-3300: 3-Way Wiring Diagram

Line/Load in Same Box (Neutral Wire Setup)



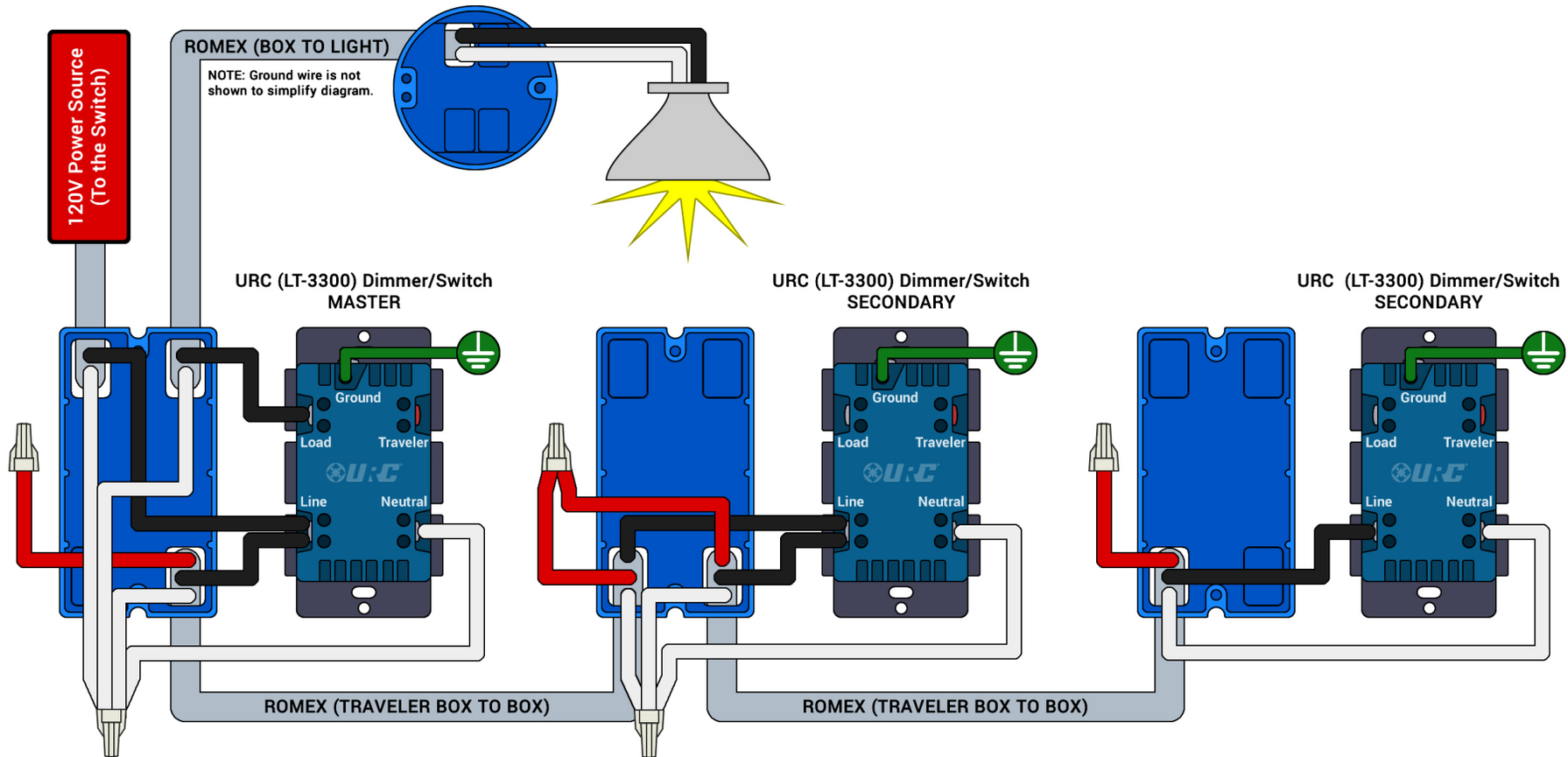
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LT-3300: 4-Way Wiring Diagram

Line/Load in Same Box (Neutral Wire Setup)



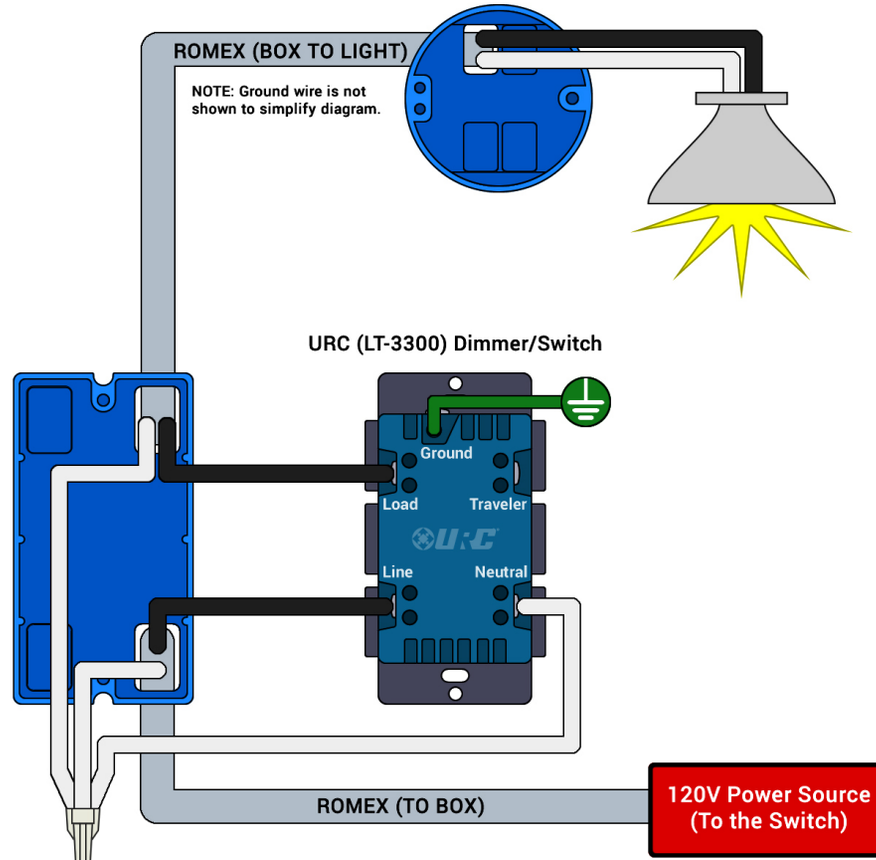
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LT-3300: Single Pole Wiring Diagram

Neutral Wire Setup



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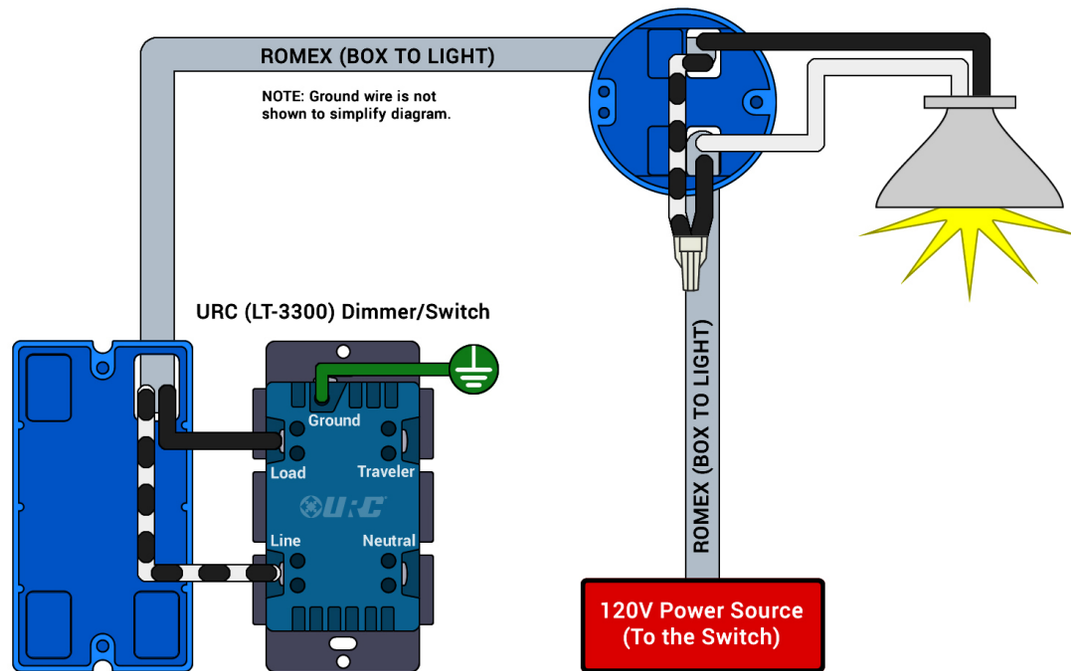


LT-3300: Single Pole Wiring Diagram

Non-Neutral Setup



NOTE: If the load (light) is less than 25W, you will need to purchase a bypass and install it at the light fixture.



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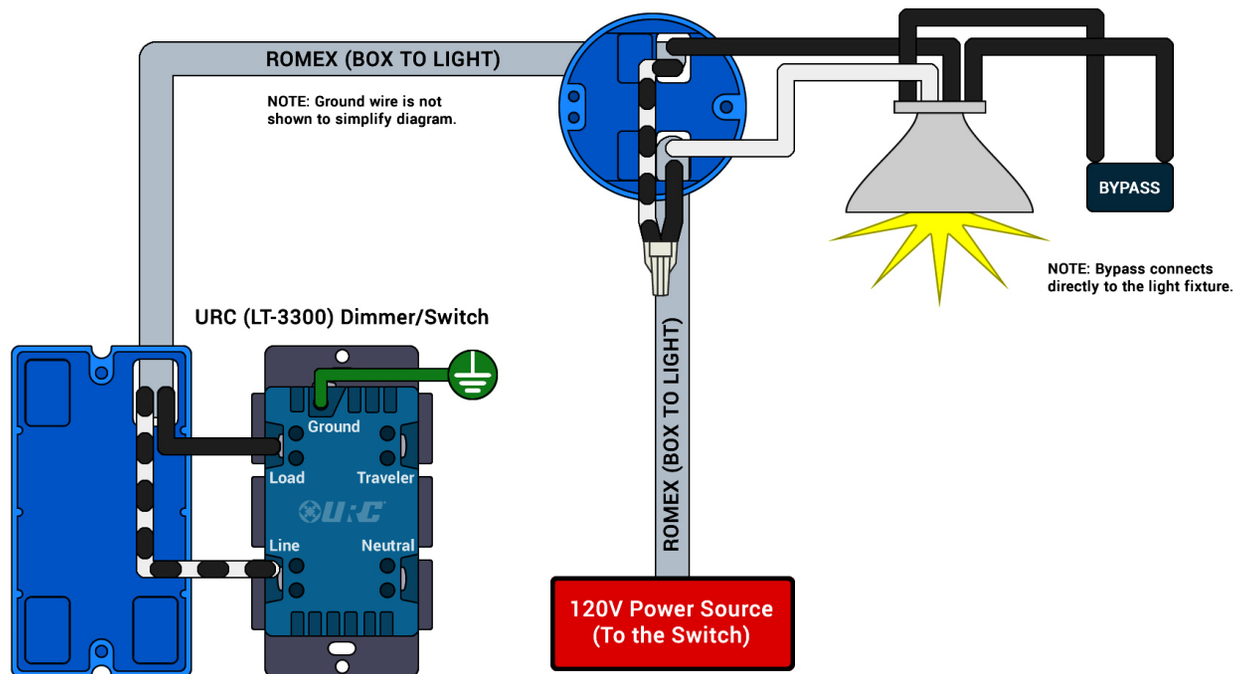


LT-3300: Single Pole Wiring Diagram

Non-Neutral Setup with Bypass



NOTE: A bypass is required if you are using a bulb that is under 25W. Most LED bulbs are only 8-12W, so you will need to either have multiple bulbs or install a bypass (sold separately) as shown below. The bypass can get the required wattage down to about 6W.



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