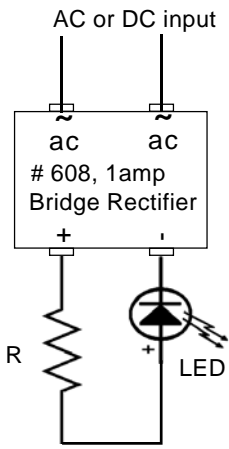


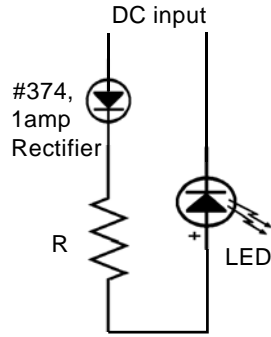
Non-Directional LED wiring



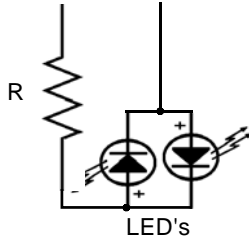
input V	R	Item#
3 - 5	68	541
12	390	535
16-24	1k	558

Values shown for limiting resistors are typical for the range of input voltages shown. Higher values will yield brighter LED's , make sure they can take the current flow. A basic formula to use: $I (\text{led current}) = V_{in} (\text{input Voltage}) / R (\text{Resistor Value})$.

Directional LED wiring



dual LED wiring
AC input = Non-Directional
DC input = directional LED's



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