Pump (Above Ground): 20 amp, 120v

- Gfci protection required
- Standard receptacle outlet with an "in use" cover
- Optionally wire a "light switch" so that pump receptacle can be turned on/off
- It is not recommended to run on an extension cord

Heat Pump (small 50,000 BTU): 30 amp, 240v

- Direct wire
- It is not necessary to wire the pool pump to the heat pump. Simply provide power to the heat pump
- GFCI breakers do not always cooperate with heat pumps but some municipalities require the GFCI protection

Heat Pump (large): 50 amp, 240v

- Direct wire heat pump. Simply provide power to the heat pump.
- GFCI breakers do not always cooperate with heat pumps but some municipalities require the GFCI protection

Light (Above Ground): 15 amp, 120v

- Gfci protection required
- Standard receptacle outlet with an "in use" cover

Robotic Auto Vacuum: 20 amp, 120v

- Gfci protection required
- Standard receptacle outlet
- It is not recommended to run on an extension cord

*These are general notes for planning purposes only. All work should be performed by a licensed electrician and in accordance with local and national electric codes. Please see the product owners manual for the specific installation requirements.