

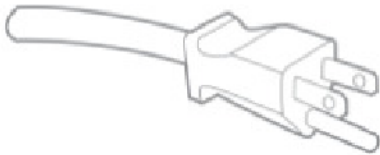
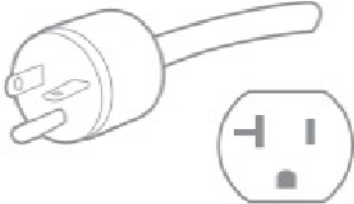

HALOIR POWER REQUIREMENTS*

240V units require a 2-Pole breaker - - - All units are Single Phase



Unit	Specs	With Add-ons (RLT, etc.) - Only if sauna shipped with mounting holes and secondary plug
HaloSTAR Small & Medium (Salt Only - No IR) (1-2 person)(2-3 person) GHS-2S /GHS-3S	120volts / 150 watts / <15 amps Requires a 120v 15 amp outlet The plug is a NEMA 5-15p	Not Applicable
HaloIR Single (1-person) GHS-1SIR	120volts / 1,600 watts / <15 amps Requires a 120v 15 amp outlet The plug is a NEMA 5-15p	NEMA 5-20 Plug and Outlet
HaloIR Small (1-2 person) GHS-2SIR	120volts / 1,780 watts / <20 amps Requires a 120v 20 amp outlet The plug is a NEMA 5-20p	NEMA 5-20 Plug and Outlet
HaloIR Medium (2-3 person) GHS-3SIR	120volts / 2,320 watts / <20 amps Requires a 120v 20 amp outlet The plug is a NEMA 5-20p	NEMA 5-30 Plug and Outlet
HaloIR ADA (3-4 person) GHS-ADA-SIR	240volts / 2,610 watts / <20 amps Requires a 240v 20 amp outlet The plug is a NEMA 6-15p	No Change

*The above assumes electrical from the mains is either 120 volts or 240 volts.
These numbers will be different for any other voltage standard (110V, 208V, etc).

<p>Plug: NEMA 5-15p</p> 	<p>Plug: NEMA 5-20p</p> 
<p>Plug: NEMA 5-30p</p> 	<p>Plug: NEMA 6-15p</p> 