



²smart THERMOSTAT

It's zero degrees of difficulty...!

Greenlite's smart thermostat is packed full of smart features like seamless connectivity with major voice assistants Amazon Alexa and Google Assistant so you can enjoy comfort on command. Never worry about whether you forgot to adjust the thermostat before you left home again. Your new thermostat automatically senses your presence and adjusts to your preselected home and away temperatures so you can save green... that's both dollars and energy savings! You can also set a schedule that best works for you. Greenlite's airz smart thermostat is here to make life simple as possible.





smart THERMOSTAT

It's zero degrees of difficulty...!

Dimensions	Height: 4.5" (114.3 mm), Width: 4.5" (114.3 mm), Depth: 1.0" (25.4 mm)
Heat/Cool Terminals	Heat: 2 total (W1/2, W2/O/B) Cool: 1 total (Y1)
Electrical Ratings	Voltage Range: 20-30V AC Max Avg. Current Draw: 120mA at 24V AC Total Output Rating (Max Combined Load): 30V AC and 4.2A resistive load
Temperature Control Range	Control Range: 45F to 90F (7C to 32C) Display Range: 32F to 99F (0C to 37C)
Environmental Limits	Operating Limits: 14F to 122F (-10C to 50C) Storage Limits: -4F to 140F (-20C to 60C) Operating Humidity: 20% to 80% non-condensing Moisture and Dust: Up to IP20
WiFi Specifications	2.4GHz: 802.11 b/g/n SHA256RSA data encryption Network commissioning through iOS/Android app or WPS Program and system settings stored on the device for set up and function – with or without WiFi
Compatible With	Universal compatibility with forced air, gas, oil and electric furnaces up to 2h/1c and heat pump systems with or without aux/emergency heat. Power with C-wire or Power Bridge (included)
Not Compatible With	120V/240V line voltage systems

ENERGY SAVING FEATURES

- Geofencing: Home & Away Aware™
- Smart Scheduling
- Utility: Demand Response Capable
- Reporting: Energy & Run Time Usage
- Apps: IOS & Android

CONNECTIVITY

- Radio: WiFi certified 802.11 b/g/n
- Frequency: 2.4 GHz
- Encryption: SHA256RSA System
- Conventional: Forced air, gas, oil and electronic furnaces (up to 2h/1c)
- Heat Pumps: With or without Aux/Emergency Heat
- Power: C Wire or PowerBridge (Included)