

Pro1 - L51-836 : L51-836

Specifications ENERGY STAR Unique ID: 3387687 ENERGY STAR Partner: Pro1 IAQ, Inc Service Brand Name: Pro1 Service Model Name: L51-836 Service Model Number: L51-836 Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Thermostat Model Number: L51-836 Thermostat Model Number: L51-836 Thermostat Hodel Number: L51-836 Tamily ID: FAM_1146517_012320241718225_6938385 Standby Power (W): 0.44 Thermostat Heating and Cooling Control Features: Time of Day Usage Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat		
ENERGY STAR Partner: Service Brand Name: Service Model Name: L51-836 Service Model Number: L51-836 Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: L51-836 Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Thermostat Model Number: L51-836 Family ID: FAM_1146517_012320241718225_6938385 Standby Power (W): O.44 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Specifications	
Service Brand Name: Service Model Name: L51-836 Service Model Number: L51-836 Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Thermostat Model Number: L51-836 Thermostat Model Number: L51-836 Family ID: FAM_1146517_012320241718225_6938385 Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	ENERGY STAR Unique ID:	3387687
Service Model Name: Service Model Number: L51-836 Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PRO1 Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Thermostat Model Number: L51-836 Family ID: FAM_1146517_012320241718225_6938385 Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	ENERGY STAR Partner:	Pro1 IAQ, Inc
Service Model Number: Thermostat Brand Owner: Pro1 IAQ, Inc. Thermostat Brand Name: PR01 Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Family ID: FAM_1146517_012320241718225_6938385 Standby Power (W): 0.44 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Service Brand Name:	Pro1
Thermostat Brand Owner: Thermostat Brand Name: PR01 Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Family ID: FAM_1146517_012320241718225_6938385 Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pr01 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Service Model Name:	L51-836
Thermostat Brand Name: Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Family ID: FAM_1146517_012320241718225_6938385 Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Service Model Number:	L51-836
Thermostat Model Name: L51-836 Thermostat Model Number: L51-836 Family ID: FAM_1146517_012320241718225_6938385 Standby Power (W): O.44 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Thermostat Brand Owner:	Pro1 IAQ, Inc.
Thermostat Model Number: Eamily ID: FAM_1146517_012320241718225_6938385 Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Thermostat Brand Name:	PRO1
Family ID: Standby Power (W): O.44 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Thermostat Model Name:	L51-836
Standby Power (W): Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Thermostat Model Number:	L51-836
Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Family ID:	FAM_1146517_012320241718225_6938385
Features: Thermostat Communication Method: Wi-Fi Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Standby Power (W):	0.44
Demand Response Summary: The Pro1 implementation of OpenADR 2.0b allows enrolled customers to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat		Time of Day Usage
to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat	Thermostat Communication Method:	Wi-Fi
accepting/denying the load shedding event. This thermostat complies with capabilities listed in CEC Title 24, Part 6.	Demand Response Summary:	to participate in load shedding events. Events can target specific devices via a variety of parameters including enrollment status and zip code. Upon receiving an event signal, the connected thermostat provides customers options on how it should respond. Options include accepting/denying the load shedding event. This thermostat complies
Date Available on Market: 2024-01-25	Date Available on Market:	2024-01-25
Date Certified: 2024-01-23	Date Certified:	2024-01-23
Markets: United States, Canada	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Captured On: 11/13/2025