



ENERGY STAR CERTIFIED

## Smart Thermostats

## Ecobee - Smart Thermostat Enhanced : EB-STATE6L\*

## Specifications

ENERGY STAR Unique ID:	2393823
ENERGY STAR Partner:	ecobee, Inc.
Service Brand Name:	Ecobee
Service Model Name:	Smart Thermostat Enhanced
Service Model Number:	EB-STATE6L*
Thermostat Brand Owner:	ecobee
Thermostat Brand Name:	ecobee
Thermostat Model Name:	Smart Thermostat Enhanced
Thermostat Model Number:	EB-STATE6L*
Family ID:	FAM_1075965_031620221253698_9900947
Standby Power (W):	1.39
Thermostat Heating and Cooling Control Features:	Time of Day Usage,Geofencing (User Device Based),Additional Occupancy Sensor,Humidity Sensing,Occupancy Sensor on Device
Thermostat Communication Method:	Bluetooth,Other,Wi-Fi
Demand Response Summary:	ecobee thermostats include an optional feature called Community Energy Savings which helps use cleaner energy and strengthen the grid by reducing demand at peak times. ecobee provides our utility partners with web tools and APIs which allow customers to accept offers to enrol in Demand Response programs, validate customer eligibility, and dispatch Community Energy Savings events. Based on the needs of the grid, events can be dispatched to all enrolled thermostats or targeted groups. Demand savings are generated through temperature adjustments at peak times, while customer comfort and satisfaction are maintained through optimized pre-cooling or pre-heating of the home. Event participation statistics are available to the utility to monitor program performance. Community Energy Savings events are voluntary, so customers can opt out at any time.
Date Available on Market:	2022-05-17
Date Certified:	2022-03-16
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

## Additional Model Information

,EB-STATE6L-01,, ,EB-STATE6LC-01,, ,EB-STATE6LGEM-01,, ,EB-STATE6LP-01,, ,EB-STATE6LPB-01,, ,EB-STATE6LPC-01,, ,EB-STATE6LRF-01,

UPC Codes 627988005003, 627988005010, 627988005065, 627988005102, 627988005119, 627988005300, 627988005409

Captured On:

06/13/2025