ecobee for Pro

Simple design. Serious savings. Trusted by Pros.

Meet the all-new Smart Thermostat Lite. Made for simplicity with input from contractors, it's easy to install and use, hardwired for reliability, built to last, and designed to save your customers up to 23%* on their heating and cooling costs. Best of all, it's exclusive to Pros.



ecobee | SmartBuildings

Why Pros love us.

InteliSense™ Technology

Pair this smart thermostat with InteliSense-enabled Preferred[™] Series equipment, and with an opt-in to data sharing from your homeowner, you can have access to critical performance data. The performance data is available via the connected portal and Service Technician app for remote troubleshooting and system performance analysis.

Hardwired - Batteries not required.

Avoid call backs with the Smart Thermostat Lite – it's hardwired and doesn't need batteries, reducing the risk of product failures.

Works with most HVAC systems.

The Smart Thermostat Lite is easy to install and works with most HVAC systems up to 4H/2C, radiant heating, multi-stage, and dual-fuel.

Full accessory control.

Easily support and control one-wire HVAC accessory devices like a humidifier, dehumidifier, or ventilator.

Industry-leading warranty.

Add peace of mind with the Smart Thermostat Lite. That means an extended five-year warranty when installed by you, a professional.

ecobee for Bryant Smart Thermostat LITE



Why customers love us.

InteliSense Technology

Pairing this smart thermostat with InteliSense-enabled equipment means technicians can gather system data to monitor performance and help protect your investment. It also allows for quicker and more efficient service when you need it.

Help them save.

Customers can save up to 23%* every year on heating and cooling costs with the Smart Thermostat Lite. That's around \$250** in savings per year!

Control anytime, anywhere.

Easily control the Smart Thermostat Lite on the beautifully designed touchscreen or through an Android or iOS device by downloading the top-rated ecobee app.

ENERGY STAR® approved.

Get top-of-the-line energy savings with ENERGY STAR®certified Smart Thermostats. In 2024, ecobee was named ENERGY STAR® Partner of the Year. (The fourth year in a row!)

Works with popular smart home systems.

Conveniently pairs with Apple HomeKit, Google Assistant, and Alexa.

Support Hours

For thermostat: Available 8am-11pm (Mon-Fri) and 9am-9pm (Sat-Sun). 1.866.518.6740 | support@ecobee.com | ecobee.com/contractors For heating and cooling equipment: Available 8am-5pm (Mon-Fri). 1.800.428.4326 | Bryant.com



*Compared to a hold of 72°F/22°C. ** Based on an internal analysis conducted in April 2021, ecobee customers in North America saved up to 23% on their heating and cooling costs. When you add up the average cost of electricity and natural gas used for heating and cooling (\$1,091 USD/\$1,490.52 CAD) and multiply it by 23% (ecobee's savings claim) you get savings of up to \$250/\$342 (USD/CAD) per year. Annual savings will vary based on your energy use and location. Learn more about how we calculate savings.

ecobee for Pro

Smart Thermostat LITE

Compatibility

Works with most 24 VAC HVAC equipment: Gas, oil, electric, dual-fuel, forced air Conventional (2H/2C) Heat Pump(4H/2C) Boilers PTACs or fan coil units with up to three fan speeds

HVAC accessory support

Control a one-wire HVAC accessory device like a humidifier, dehumidifier, or ventilator. (HRV/ERV)

Note: Self-powered accessories will require an additional 24V isolation relay.

Wire Terminals

С	G/PEK	Y1
Y2	ACC	OB
Rc	Rh	W1
W2		

Connectivity and security

Wi-Fi: 802.11 b/g/n/ax @ 2.4GHz Bluetooth 5.0, A2DP, LE WPA, WPA2, WPA3 encryption methods DHCP (dynamic) or static IP addressing 168-bit SSL encryption 915MHz radio

Power consumption

3 VA

Bandwidth

5MB/Mo

Powering method

Hardwired. Power Extender Kit enables you to reliably power your thermostat if a C-wire is not available. PEK sold separately. Note: Use of the PEK will disable InteliSense technology.

Display

2.8" full-color touch screen LCD 240 x 320 pixel display

Thermostat sensors

Temperature Humidity

Sustainability

ENERGY STAR® Certified Fully recyclable or compostable packaging Mercury-free Arsenic-free PVC-free RoHS compliant

Features

Multi-speed fan support Control through iOS and Android apps and Apple Watch

Temperature range

Desired: 45° F to 120° F (7° C to 49° C) Display: 32° F to 120° F (0° C to 49° C) Sensitivity: +/- 1° F (+/- 0.5° C) Operating: 14° F to 122° F (-10° C to 50° C)

Humidity range

Display: 20% to 90% RH Sensitivity: +/- 5% RH Operating: 5% to 95% RH (non-condensing)

Storage

works

with

alexa

Temperature: -4° F to 113° F (-20° C to 45° C) Humidity: 5% to 95% RH (non-condensing)

What's in the box

ecobee Smart Thermostat Lite Backplate Screws and drywall plugs Trim plate/adaptor plate Quick start guide

Warranty (Pro install only)

Industry-leading five-year warranty

Product dimensions

Smart Thermostat Length: 92 mm (3.62 in) Width: 92 mm (3.62 in) Depth: 23mm (0.91 in)

Trim Plate Length: 112mm (4.42 in) Width: 170mm (6.70 in) Height: 8mm (0.32 in)

Morks with Apple Home



A Carrier Company

©2025 ecobee Inc. All rights reserved. ecobee and the ecobee logo are trademarks of ecobee Inc., registered in the U.S. and other countries. Bryant and the Bryant logo are trademarks of Carrier. Designed in Canada. Apple HomeKit technology provides an easy, secure way to control your home's lights, doors, thermostats, and more from your iPhone or iPad. Controlling this HomeKit-enabled accessory requires an iPhone or iPad with iOS 9 or later. Apple, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. HomeKit is a trademark of Apple Inc. Google is a trademark of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. To control this HomeKit-enabled accessory, the latest version of iOS or iPadOS is recommended. Accessing Siri on this HomeKit-enabled accessory requires iOS 15 or iPadOS 15 and above, and a HomePod or HomePod mini with software version 15 and above. For full access to ecobee features such as remote operations, mobile alerts and software updates, your ecobee device requires a Wi-Fi network, a working Internet connection, a compatible IOS or Android device, the free ecobee app, and an ecobee account. The availability of certain features and services are service, device, and network- dependent and may not be available in all areas. All features, functionality, and product specifications are subject to change without notice.