

Bring life to your new or existing commercial office, educational facility or hospitality building

- Commercial Office. A Wi-Fi communicating rooftop and zone control solution with retrofit buildings in mind, requiring no new wires or gateways, helping to reduce installation costs while upgrading it with a modern user interface
- Education. An IP-based, networked solution with Bluetooth[®] connectivity allowing teachers to use the my PERSONIFY mobile app for added control over their teaching environment
- Hospitality. An IP-based fan coil and packaged terminal unit control solution with integrated REST APIs and my PERSONIFY mobile app delivering an enhanced, inroom guest experience

- A contemporary design and interface that can help bring an existing building to life
- A versatile range of models available for a variety of applications in commercial office, hospitality, and educational facilities
- Leverage EC-gfxProgram to customize control sequences for your specific application
- Develop unique solutions that leverage the built-in RESTful API such as a personalized mobile application or IoT system integration



An interface designed with the user in mind

The ECLYPSE Connected Thermostat has been designed for ease of use, providing flexibility and functionality in its user interface that modernizes your building portfolio.

Summary View

View all equipment information at once



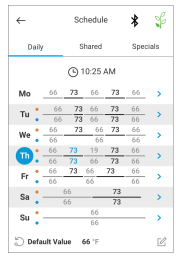
Weather

View current and forecasted weather



Scheduler

View and edit schedules and events



Lighting

Easily integrate networked lighting



HVAC Mode

Quickly select the desired HVAC mode of operation



my PERSONIFY

Adjust comfort settings from your phone



Model Selection

Examples: ECY-STAT-R-W-WB

Model		Color	Connectivity
ECY-STAT	-R: Rooftop (RTU) or Heat Pump (HPU) Unit 4UI, 5DO, 3DUO	-B: Black	-WB: Wired IP, Wi-Fi and
	-F: Fan Coil Unit (FCU), 4UI, 5DO, 3DUO	-W: White	Bluetooth connection
	-Z: Zone Control, 4UI, 3DO, 2DUO		

^{*}Images are representative and are subject to change without notice.

DISTECH CONTROLS**