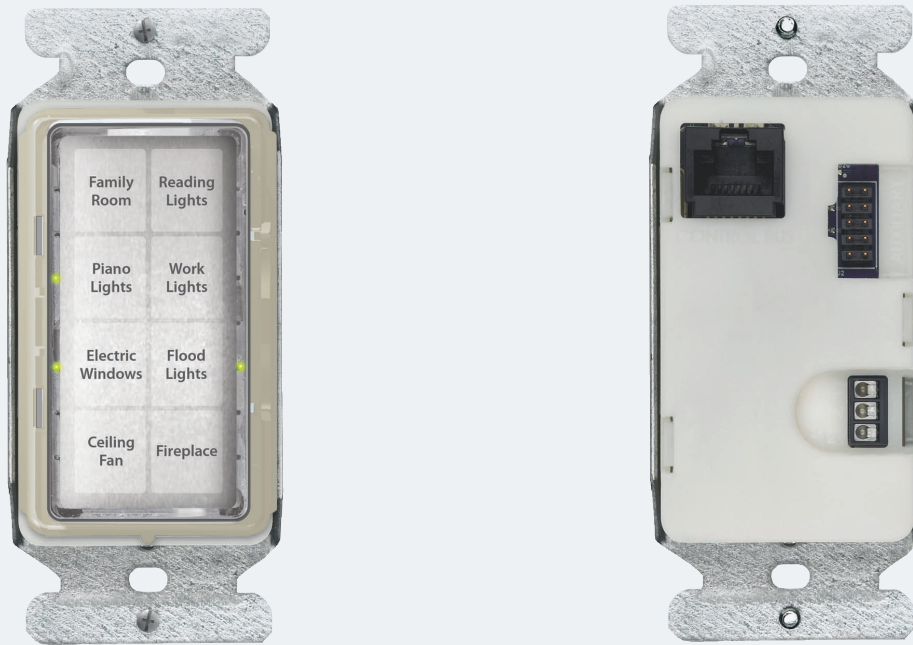


# Touchpad

## TP2-1D



The TP2-1D Touchpad from Colorado vNet re-defines the notion of an elegant control interface in a functional wrapper. Designed to fit into a single junction box and any standard rocker-style switch plate, the Touchpad is easy to install and compliments any room's décor.

Utilizing a capacitive sensing touch surface, similar to that used by ATM machines, the Touchpad interprets the touch location of a finger which is then mapped to the software permitting unique button sizes, locations and functions (on, off, dim, brighten, volume up, fan speed down, etc.). Control commands, status feedback, and power are all provided via a single CAT-5e connection. Program button layout and function from a wide variety of configuration choices and create customized labeling for the Touchpad.

The impact of the Touchpad in a home is remarkable. Who would have thought that a light switch would be a topic of conversation?

### Primary Features

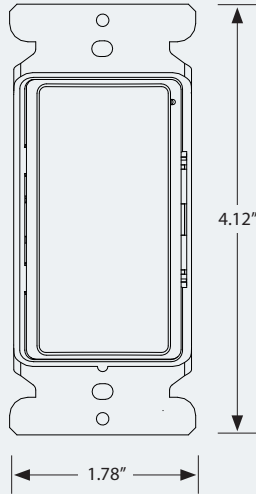
- Configurable for a wide range of button patterns
- Subtle and elegant design complements any décor
- Installs in a standard rocker-style switchplate for ultimate interior design flexibility
- A customized touchpad legend is simple to create, quick to install, and clearly identifies each button's function
- Ambient light sensor adjusts the backlight and LED intensities to match room light levels
- Adjustable "click" volume for audible feedback if desired
- IR receiver input

# Touchpad

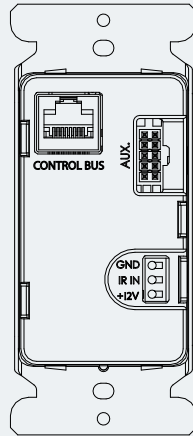
## TP2-1D

### Drawing

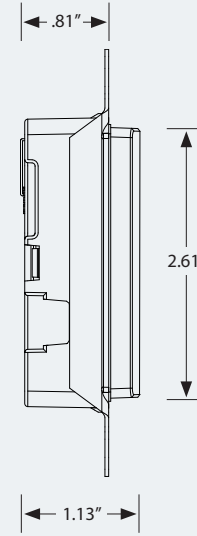
Front



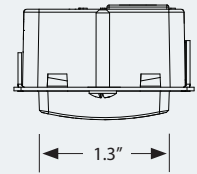
Back



Side



Top



<b>Electrical</b>	Input Voltage and Current	+38VDC, 50mA max
	Output Voltage (IR Port)	+12VDC, 50mA max powered
<b>Physical</b>	H x W x D	4.12" x 1.78" x 1.13" (10.5cm x 4.5cm x 2.9cm)
	Weight	0.25 lbs
<b>Environmental</b>	Operating Temperature	0 deg. C to 40 deg. C (32 deg. F to 104 deg. F)
<b>General</b>	Buttons	Software-configurable layout for 1 to 8 buttons Commissioning and Reset (Service Accessible)
	Indicators	Scene Status LEDs Commissioning LED
	Sensor	Ambient light
	Standards/Approvals	UL/cUL (Safety): 60950; FCC Part 15: (emissions) Class B; CAN 2.0B Compliant; Patents Pending
	Speaker (internal)	Provides audible 'click' feedback (adjustable volume)
<b>Connectors</b>	Input	IR Input
	Power and Data	RJ-45

Visit [www.wallplates.com](http://www.wallplates.com) or [www.libertyhardware.com](http://www.libertyhardware.com) for a variety of eye-catching wall plates.