



ClareVue In-Wall Fan Control

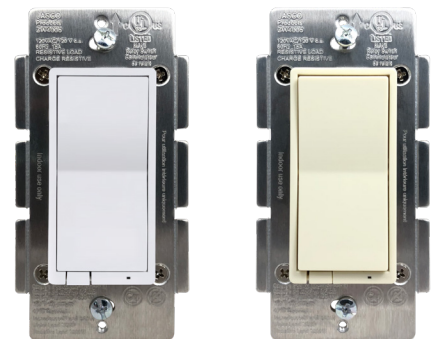
CVL-IWF-10



Specifications	
General	
Rating	120 VAC, 60 Hz
Maximum Load (fan motor)	Not to exceed 2.5 Amps resistive load. Controls fan motor only. For use only with split capacitor or shaded pole ceiling fan motors.
Z-Wave	Signal frequency 908.4/916 MHz
Terminations	Requires line (hot), load, neutral, and ground. Traveler wire requires for multi-pole installations.
Operating Temperature	-32 to 104° F (-0° to 40° C)
Usage	Indoor only
Code Compliance	cUL Listed Complies with FCC and Industry Canada Regulations

The ClareVue In-Wall Fan Control switch allows for remote and manual control of ceiling fans. Fan speed options include high, medium, low, on, and off. Add fan control as part of a scene, schedule, or automation (not exceeding 2.5 Amps). Included are white and light almond color paddles to fit the interior decor.

- Remote or manual ON/OFF, high, medium, low fan speed control
- May be used with up to 4 accessory add-on switches
- Works with existing ClareVue 1, 2, and 3-gang cover plates
- Advanced configuration: LED status, invert switch (if unit is installed upside down)
- Requires neutral wire
- Configure night LED ON/OFF in ClareHome App
- Can be added to scenes, schedules, and automations
- Includes white and light almond color paddles



*Includes white and light almond color paddles.

By making home technology simple, Clare provides exclusive benefits to integrators, builders, and homeowners. We offer innovative home automation solutions, Class D amplifiers, media distribution, controllable lighting, and IP CCTV components. For more information, visit clarecontrols.com.