## FV-WCSW11-W (White) FV-WCSW11-A (Light Almond)

## One Function Control

- On/Off Commercial Grade switch - Fits single-gang box.
- High amperage rating to control current LED and DC motor loads.
- Includes matching wall plate.



## FV-WCSW21-W (White) FV-WCSW21-A (Light Almond)

## Two Function Control

- 2 independent, Commercial Grade rocker switches - Fits singlegang box.
- High amperage rating to control current LED and DC motor loads.
- Includes matching wall plate.

| Product Specifications |  |
| :---: | :---: |
| Ground | Grounding |
| Feature | Single Pole/ Single Pole |
| Amperage | 15 Amp |
| Voltage | 120 Volt |
| Termination | Side Connection |
| Standards \& Certifications | UL/CSA Listed |
| Warranty | 2 Year Limited |

## FV-WCSW41-W (White only)

## Four Function Control

- 3 independent rocker switches - Fits single-gang box.
- Designed for model FV-11VHL2 Heater/Fan/Light/Night-Light
- Includes matching wall plate.


## FV-WCSW31-W (White)

## FV-WCSW31-A (Light Almond)

## Three Function Control

- 3 independent, Commercial Grade rocker switches - Fits singlegang box.
- High amperage rating to control current LED and DC motor loads.
- Includes matching wall plate.

| Product Specifications |  |
| :---: | :---: |
| Ground | Grounding |
| Feature | Single Pole/ Single Pole/ <br> Single Pole |
| Amperage | 15 Amp |
| Voltage | 120 Volt |
| Termination | Quickwire Push-In, and Side <br> Connection |
| Standards \& Certifications | UL/CSA Listed |
| Warranty | 2 Year Limited |


| Product Specifications |  |
| :---: | :---: |
| Ground | Grounding |
| Feature | Single pole/double throw <br> on-off-on top switch, two <br> single pole on-off switches |
| Individual Switch Amperage | 15 Amp |
| Total Switch Amperage | 20 Amp |
| Voltage | 120 Volt |
| Termination |  <br> Side Wire |
| Standards \& Certifications | UL/CSA |
| Warranty | 2 Year Limited |

For complete Installation Instructions visit
us.panasonic.com/ventfans

| Model | Quantity | Comments | Project: |
| :--- | :--- | :--- | :--- |
|  |  |  | Location: |
|  |  | Architect: |  |
|  |  | Engineer: |  |
|  |  | Contractor: |  |
|  |  | Submitted by: |  |
|  |  | Date: |  |

## Panasonic Eco Solutions North America

Eco Products Divsion
Two Riverfront Plaza
Newark, NJ 07102
us.panasonic.com/ventfans

