


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Enter Amazon from my Amazon email links: geno03245w@gmail.com My response may end up in a spam folder, check Waterheatertimer's email folders on Twitter Compatible with various devices, Leviton Vizia and a 24 hour programmable timer (120VAC) allows you to plan on/off time for almost any type of wire load. The Leviton VPT24-1P 24-hour programmable timer switch can store up to 50 On/Off events for one day or any combination of days, such as Monday to Friday. Supports incandescent bulbs up to 1800 w, rubber/inductive loads up to 15A, and the engine is loaded up to 1 hp/120 VAC, 60 Hz. It's perfect for indoor/outdoor lighting, fans, pool filters and more. The program all days, weekdays, weekends or any combination of days Astronomy clocks automatically adapt to local sunrise/sunset time settings at first glance with a large, illuminated display Automatic daytime time-saving option Rechargeable battery saves time during temporary power outages On suitable for multilateral application switches Accent colors: White facial panel installed. Light almond and ivory color change kits included. The timer on leviton VPT24-1P' 24-hour program is easy to program. Its backlit LCD display has a menu of managed programming that can be controlled with menus, set, and arrow buttons right underneath. The timer works in one of two modes: Pro or Standard. Standard mode is used for simple applications, while Pro mode allows you to create a more complex automated On/Off graph. Pro Mode provides up to 50 On/Off events for any day or combination of days, at selected times or at self-regulated Sunup and Sundown times. Self-regulated daylight saving time and random modes are also available in Pro Mode. The standard mode provides up to three On/Off events from Monday to Sunday, Monday to Friday or Saturday through Sunday only at the selected time. Self-regulating Sunup/Sundown and Daylight Saving Time are not available in standard Mode. The Leviton VPT24-1P' 24-hour programmable timer switch can be used in 3-way or more applications. If you use a remote switch with a timer, you can activate a temporary override of the timer or a permanent override. The timer is installed in a standard box and requires a neutral wire. It comes with a white sign mounted. Light almonds and ivory color change kits are included. NOTE: Wallplate is not included in the 24-hour programmable Leviton VPT24-1P timer switch. Leviton Vizia and Lighting Controls Leviton's Vizia - lighting controls offer elegant, to a neutral design for ultimate visual and tactile appeal. Digital technology adds accurate control with features such as disappearing on/disappear, selected bets disappear and LED time-out options. The eco-friendly energy saving mode allows the user to reduce the maximum level of brightness to reduce energy and extend the life of the lamp. Vizia and lighting controls are compatible Legendary Leviton Decora devices and innocent wall panels. Product Features California Title 24: No Color: White, Ivory, Light Almond Feature: One-Pole, 3-Way or More Applications Neutral: Mandatory Order Notes: Incl White, Ivory and Light Almond Color Change Kit Pole: 3 Energy Consumption: 1 watt Standards and Certificates: UL/CSA Style Title: Decor Timer Type: 24-hour LCD programable type: Electronic Voltage: 120 VAC Guarantee: 5-year limited wire: 3 Settings timer on-look with large, rear-lit display Flexibility program weekdays Days, weekends or any combination of days Astronomical clock automatically adapts to local sunrise/sunset times Automatic daytime adjustment option One pole, 3-way or more when used with a VP0SR matching or coordination remote switch Rechargeable battery keeps time during temporary outages White with ivory and light almond faceplates included Other color change kits available Getting Longitude/Latitude Coordinates Find longitude and latitude coordinates to allow VPT24 to provide an accurate local sunset/sunset time by clicking on the link below and entering your home address. Use the first 2 digits (degrees) of coordinates when programming the sunup/sundown function. Ignore the (-) sign if it is shown in the coordinate results. Longitude/Latitude Coordinates Lookup View a step-by-step instructional video on this list or you can refer to a list of instructions that came with the product. What is the difference between VPT24-1P and VPT24-16 models? The VPT24-16 model was designed specifically to comply with the 2019 California Title 24, Part 6 of the residential outdoor control device requirements. Is a neutral wire with a VPT24 timer required? Yes, a neutral wire is required to install. What does offset tuning do? Time shift is an additional feature that will allow the user to add or subtract the time from sunset/sunset beginning and end of time. For example, if you set for up to 30 minutes, the light will turn on 30 minutes after sunset and turn off 30 minutes after sunset. What does random mode do? Random mode will add or subtract anywhere from 1-20 minutes to programmed time/off to create a random pattern. Ideal when on vacation to allow the lights to turn on and off at different times each day giving the home more lived in appearance. WARNING AND WARNING: - Install and/or use in accordance with the relevant electrical codes and rules. If you are unsure of any part of these instructions, contact the electrician. The vision and ™ switches are not compatible with standard 3-way or 4-way switches. must be used with compatible vizia ™/off remotes. The recommended minimum depth of the wall box is 2-1/2. Tools needed to install timer switch slot / Phillips Phillips Electric Tape Pliers Pencil Cutters Ruler Changing the Color of Your Device: Your device may include color options. To change the complexion, continue as follows: Line tabs and press the side press to side one on the tab to free up time to attach the Set Timer Switch NOTE: Use check boxes when the steps are completed. WARNING: STEP 1 TO AVOID FIRE OR DEATH; TURN OFF POWER on the switch or fuse and check that the power is off before wiring! OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON ON ON IDENTIFYing your wiring application (most common): Step 2 NOTE: If the wiring in your wall box is not like any of these configurations, consult with a qualified electrician. 1 2 2 1 3 3 4 4 5 Single Pole 3-Way 1. Line (hotline) 1. Line or download 2. Neutral (see important instruction below) 3. Earth 2. Neutral 4. Load 3. Earth 4. The first traveler is a note of color 5. The second traveler - notice the colors. NOTE: To match the installation of remote w/LEDs, the first traveler becomes Line Hot. IMPORTANT : For 3-Way applications, note that one of the screw terminals from the old switch is removed, usually a different color (black) or labeled Common. Flag that wire with electrical tape and identify how common (line or load) both in the wall switch box and the remote wall drawer. Single Pole (One Place) or 3-Way (Multi-location) Preparation and connection wires: Step 3 Pull pre-cut insulation from timer leads. Make sure the ends of the wires from the wall of the window are straight (cut if necessary). Remove the insulation from each wire in the wall box, as shown in the video. Strip Gage 5/8 (measure naked (1.6 cm) wire here) Cut (#14 #12 if necessary) For non-standard posting applications. Refer to the wire nut and conductor size of the WIRE NUT/#16 chart or #18 2-#12 w/1 or 2 #16 or #18 1st #14 w/1 to 4 #16 or #18 2-#14 w/1 to 3 #16 or #18 - Make sure that the wires from the wall box directly cut out if necessary). Remove the insulation from each wire in the wall box, as shown in the video. For a one-pole application, go to Step 4a. To install one pole do not remove insulation tags. Timer Switch Hot (black) WH BK YL/RD Line RD Black 120VAC, 60 Hz Use of Lead for 3-Way or more load applications only. For single green pole applications, not white earth removes insulating labels. Neutral (white) WIRING TIMER SWITCH: Connect the wires to WIRING DIAGRAM as follows: - Green or bare copper wire in the wall box to switch the Green Lead timer. Hotline wires to the timer switch Black Lead. Load the wire wall box on on the switch red lead. Line the neutral wire box wall to the White Lead timer switch. NOTE: If the label is missing the place of the electrical tape around the timer switch yellow/red lead. Make sure the threads are not exposed. Go to step 5. Digital timer Switch Cat. No. VPT24-1P, Lighted Incandescent-1800W - Resistive/Inductive-15A - Motor-1 HP 120VAC, 60Hz INSTALLATION INSTRUCTIONS WARNINGS AND CAUTIONS - Use only one (1) vizia - digital timer switch in multi-track circuit with up to 9 coordinating remote switches (without LEDs) or up to 4 TM - The maximum length of the wire from the digital timer switch to all installed remotes can not exceed 300 feet (90 m). Turn off power on a switch or fuse when maintaining, installing, or removing the device. Use this device only with copper or copper wire. 3rd transaction with remote switch coordination, step 4b VP0SR-10, (no LED) Appendix: Coordinating Remote Switch Timer Terminal Vin marked Black White (WH) WH BK White 1 2 2 Yellow/1 Red 5 3 3 4 Red 5 4 Green Terminal 3 Win marked yellow/red (YL/RD) Timer Switch Remote Switch Remote Switch (without LED (Black) WH BK WH BK (unused) Black YL/RD Green Ground Load RD VACYL 60 Hz (unused) White Green Land Neutral (white) WIRING TIMER SWITCH: Connect the wires to WIRING DIAGRAM as follows: NOTE: Timer switch should be installed in the wall box, which has a Line Hot connection. NOTE: The maximum length of the wire from the timer switch to all installed remotes may not exceed 300 feet (90 m). - Green or bare copper wire in a wall box to switch the Green Lead timer. The Hotline (general) wall box wire is defined (marked) when removing the old switch on the Black Lead switch timer. The first traveler has a wall wire box to the timer switch Red Lead (note the color of the wire). Remove the red insulation label from the yellow/red lead switch timer. The second traveler has a wall wire box to yellow/red lead (note the color of the wire). This traveler from the timer switch should go to the terminal screw on the remote mark YL/RD. Line the neutral wire box wall to the White Lead timer switch. WIRING COORDINATING REMOTE SWITCH (VP0SR-10): Connecting wires to WIRING DIAGRAM as follows: NOTE: BK and RD remote switching terminals are not used. Tighten both screws. NOTE: Maximum wire length from timer switch to last remote control may not exceed 300 feet (90 m). Green or bare copper wire in the wall box to the green screw of the terminal. - Download the wall box identified (marked) when removing the old First Traveler switch (note the color as above). The second traveler has a wall wire box (note the color as above) to the terminal screw marked YL/RD. This traveler from the remote control should go to the yellow-red lead on the timer switch. Remove white insulation tags from the terminal screw marked WH. Go to step 5. : 3-Way postings with a remote remote Step 4c VP0SR-1L, (w/LED) Application: Compliance Remote Switch Timer Switch Additional Neutral Wire Black 2 BK WH White 1 2 2 Yellow / 4 Red 5 3 Red 4 5 Green 3 Remote Switch Line (w/LED) Timer Switch Hot (black) WH BK BK Black Green Rd YL/RD 60 Hz White Neutral (white) NOTE: The timer switch must be installed in the wall box, which has a load connection. The appropriate remote control must be installed in a wall box with a Line Hot connection and a neutral connection. A neutral wire to the appropriate remote control must be added, as shown in the video. If you are unsure of any part of these instructions, contact the electrician. NOTE: The maximum length of the wire from dimmer to all installed remotes may not exceed 300 feet (90 m). WIRING MATCHING REMOTE SWITCH, VP0SR-1L (Line Hot Wall Box): Connect the wires to WIRING DIAGRAM as follows: - Green or bare copper wire in a wall box to the terminal's green screw. The Hotline (general) wall box wire identified (marked) when removing the old switch and first Traveler to the remote terminal screw marked BK. The second traveler has a wall wire box from the switch to the remote terminal screw marked YL/RD (note the color of the wire). This traveler from the remote control should go to the yellow-red lead on the timer switch. The Line Neutral Wall Box Wire to the terminal's remote screw is labeled WH. WIRING TIMER SWITCH (load-connected wall): Connect the wires in WIRING DIAGRAM as follows: - Green or bare copper wire in the wall box to switch the Green Lead timer. Load the wire wall boxes identified (marked) when removing the old switch on the Red Lead switch timer. The first line of the Traveler's Hot for Timer switch is Black Lead. Remove the red insulation label from the yellow/red lead. The second traveler has a wall box wire (note the color as stated above) for the yellow/red lead switch timer. This traveler must go from the switch to the screw terminal on the remote YL/RD label. Line the neutral wire box wall to the White Lead timer switch. Go to step 5. DI-000-VPT24-02B Testing switch before mounting in the wall field step 5: - Position all wires to provide room in the socket wall box for the device. Make sure the top word is drawn on the device strap. Partially screw in mounting screws in the wall box mounting holes. NOTE: A wire dress with a bend, as shown in the diagram, in order to stress when installing the device. Restore power on a switch or fuse. Wait until or the time is displayed on the screen. Press the floor until the locator is light off. The load should include ON. If you don't turn on ON, check out TROUBLESHOOTING. Switch Montage: Step 6 TURN OFF POWER AT BREAKER OR ENCE. The installation can now be completed by twisting the mounting screws into the wall box. Attach the wall panel. Restoring power: Step 7 Restoring power on a circuit breaker or fuse. Installation is complete. NOTE: Digital timer switch is equipped with an internal battery battery for programmed settings in the event of power outages. Interrupt.

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