

# 12 May 1

**UPC Code**: 078477477557

Country Of Origin: China

# VPT24-1PZ

Indoor Decora 24-Hour Programmable Timer

Indoor Decora 24-Hour Programmable Timer 120VAC, 60HZ, 1800W Incandescent/Halogen, 15A Resistive/Inductive, 1HP, for single pole, 3-way or more locations when used with VPOSR remote switch. Astronomic clock, backlit LCD display, timer settings at a glance, green LED locator, neutral required – White, Ivory & Light Almond Find your Longitude/Lattutide Coordinates using any of the following services: GPS Coordinates What's My GPS GPS Coordinates

- CONVENIENT Automate interior/exterior lights and more
- ENERGY SAVING Reduce energy consumption and extend bulb life
- FLEXIBLE Program up to 49 on/off event settings per day.
   See "How To" programming videos below
- SMART Adjusts to local sunrise/sunset and daylight saving

#### **Technical Information**

#### **Product Features**

California Title 24: No

Color: White, Ivory, Light

Almond

Feature: Single-Pole, 3-Way

or More Applications

Neutral: Required

**Ordering Notes:** Incl White, Ivory and Light Almond Color

Change Kit

Pole: 3

Power Consumption : < 1 Watt

**Standards and Certifications** 

: UL/CSA

Style Name: Decora

Timer Type: 24 Hour LCD

Programmable

Type: Electronic

Voltage: 120 VAC

Warranty: 5-Year Limited

Wire: 3

# **Features and Benefits**

- Timer settings at-a-glance with large, back-lit display
- Flexibility to program weekdays, weekends or any combination of days

- Astronomical clock automatically adjusts to local sunrise /sunset times
- Automatic daylight savings time adjustment option
- Single pole, 3-way or more when used with the VPOSR matching or coordinating remote switch
- Rechargeable battery keeps time during temporary power outages
- White with ivory and light almond faceplates included
- Other color change kits available
- \*Obtaining Longitude/Latitude Coordinates
  Find your longitude and latitude coordinates to enable the VPT24 to provide accurate local sunup/sundown times by clicking the link below and entering your home address. Use the first 2 digits (degrees) of the coordinates when programming the sunup/sundown feature. Ignore the (-) sign if one is shown in your coordinate results. Longitude/Latitude Coordinates Lookup

# Patents\*

USB786137 USD634276 USD646231 USD656102

This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.

#### **SPECIFICATION SUBMITTAL**

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

#### Leviton Manufacturing Co., Inc

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.

T. Monday-Friday): +1-800-824-3005

#### Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

#### Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52) 5386- 1797 · www.leviton.com.mx

# Visit our Website at: www.leviton.com

© 2024 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

### Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: <a href="https://www.leviton.com/international/contacts">www.leviton.com/international/contacts</a>

## © 2024 Leviton Manufacturing Co., Inc.