

In-Wall Timer - Electronic Countdown Timer, 120 VAC, 60 Hz, Preset Times 1,2,4,8 Hour, With Hold, Light Almond

Item EI220LA



PRODUCT DESCRIPTION

This timer requires no programming; preset countdown times are activated by pressing a single button. Silent operation makes this timer ideal for applications where the noise of mechanical countdown timers is of concern. *NOTE: Not for use with sunlamps, saunas, or loads that could cause personal injury if timed incorrectly.

FEATURES

- ► No programming required
- Provides silent operation in time ranges from One hour to 8 hours
- ► Single-button time selection, with some models having a HOLD mode, for continuous ON operation
- Replaces single-pole switches in a variety of applications
- Incandescent/fluorescent/CFL/LED compatible
- ► For use with decorator-style wall plate (not included)
- Requires neutral connection

APPLICATIONS

- Indoor Lighting Control
- ► Air Movement & Ventilation

TECHNICAL DATA

Model NumberEl22LADescriptionElectronic Countdown Timer, 120 VAC, 60 Hz, Preset Times 1,2,4,8 Hour, With Hold, Light AlmondUPC Code078275100596BrandInternaticCountry of Origin (Internatic)CHINAWarranty Period1-Year limitedApplication CompatibilitiesIncandescent; FLu Secont; CFL; LEDHarmonized Code9107.00.4080Time Presets1 hr; 2 hrs; 4 hrs; 8 hrsStepint Program Count4Operation ModeCountdown TimeCountdown Time8 hrsLouddown Time8 hrsHold Mode IncludedYes
Description Almond UPC Code 078275100596 Brand Internatic Country of Origin (Internatio) CHINA Waranty Period 1-Year limited Application Compatibilities Incandescent; FLI ED Harmonized Code 9107.00.4080 Control Specifications 1hr; 2 hrs; 4 hrs; 8 hrs Time Presets 1 hr; 2 hrs; 4 hrs; 8 hrs Stepoint Program Count Countdown Time Countdown Time 8 hrs Hold Mode Included Yes
BrandInternaticCountry of Origin (Internatic)CHINAWarranty Period1-Year limitedApplication CompatibilitiesIncandescent; Fluorescent; CFL; LEDHarmonized Code907.00.4080Control SpecificationsFluorescent CompatibilitiesTime Presets1 hr; 2 hrs; 4 hrs; 8 hrsStepoint Program Count4Operation ModeCountdown TimeBandSetpoint SettionKontrol SpecificationsSetpoint Program CountOperation ModeSetpoint Program CountStepoint Program CountSetpoint Program CountStepoint Program CountSetpoint Program CountOperation ModeSetpoint Program CountStepoint Program CountSetpoint Program CountStepoint Program CountS
Country of Origin (Intermatic) CHINA Waranty Period 1-Year limited Application Compatibilities Incandescent; Fluorescent; CFL; LED Harmonized Code 9107.00.4080 Control Specifications Trime Presets Stepoint Program Count 1 h; 2 hrs; 8 hrs Operation Mode Countdown Time Audition Link Stepoint Program Count Mode Included Yeas
Warranty Period1-Year limitedApplication CompatibilitiesIncandescent; FL; LEDHarmonized Code9107.00.4080Control SpecificationsTime Presets1 hr; 2 hrs; 4 hrs; 8 hrsSetpoint Program Count4Operation ModeCountdown TimeCountdown Time8 hrsHold Mode IncludedYes
Application Compatibilities Incandescent; FLuorescent; CFL; LED Harmonized Code 9107.00.4080 Control Specifications Incandescent Program Count Time Presets 1 hr; 2 hrs; 4 hrs; 8 hrs Setpoint Program Count 4 Operation Mode Countdown Time Countdown Time 8 hrs Hold Mode Included Yes
Harmonized Code9107.00.4080Control SpecificationsIntra PresetsTime Presets1 hr; 2 hrs; 4 hrs; 8 hrsSetpoint Program Count4Operation ModeCountdown TimeCountdown Time8 hrsHold Mode IncludedYes
Control SpecificationsTime Presets1 hr; 2 hrs; 4 hrs; 8 hrsSetpoint Program Count4Operation ModeCountdownCountdown Time8 hrsHold Mode IncludedYes
Time Presets1 hr; 2 hrs; 4 hrs; 8 hrsSetpoint Program Count4Operation ModeCountdownCountdown Time8 hrsHold Mode IncludedYes
Time Presets1 hr; 2 hrs; 4 hrs; 8 hrsSetpoint Program Count4Operation ModeCountdownCountdown Time8 hrsHold Mode IncludedYes
Setpoint Program Count 4 Operation Mode Countdown Countdown Time 8 hrs Hold Mode Included Yes
Operation Mode Countdown Countdown Time 8 hrs Hold Mode Included Yes
Countdown Time 8 hrs Hold Mode Included Yes
Hold Mode Included Yes
Vicebapier Tupe
Mechanism Type Digital/Electrical
Mechanical Specifications
Wall Plate Configurations Single-Gang
Dimensions
Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in
Material Specifications
Color Light Almond



Load Ratings	
Resistive Heater	15 A, 1800 W
Tungsten (Incandescent) Range(s)	1000 W
Ballast Fluorescent	8 A, 1000 VA
Electronic Ballast LED	4 A, 500 VA
Motor Load Ratings Ranges	1/4 HP
Electrical Specifications	
Input Voltage Range(s)	120 VAC, 60 Hz
Wiring Configurations	Single
Neutral Connection Required	Yes
Environmental Specifications	
Temperature (operation)	32 - 104 °F / 0 - 40 °C
Packaging	
Shipping Weight (lbs)	0.401
Unit Carton Dimensions (H x W x D) in	4.88 x 3 x 2.13 in
Standards and Certifications	
UL Certification	cULus
	DEHP
California Proposition 65	
PDF Standards And Certifications	cULus