

# In-Wall Timer - Electronic Countdown Timer, 120 VAC, 60 Hz, Preset Times 2,4,8,12 Hour, With Hold, Light Almond

## Item EI230LA



c (UL) us

#### **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 Two hours to 12 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 Number     E230LA       Description     Elcaintdown Timer, 120 VAC, 60 Hz, Preset Times 2,48,12 Hour, With Hold, Light Almond       UP C Ode     078275 10002       Brand     Internatic       Country of Origin (Internatic)     HIMA       Warnahy Period     14randia       Application Compatibilities     Incandescent; Fluorescent; CFL; LED       Application Compatibilities     Incandescent; Fluorescent; CFL; LED       Time Presets     2 hrs; 4 hrs; 8 hrs; 12 hrs       Stepiont Program Count     4       Operation Mode     Counddown       Counddown Time     12 hrs       Hold Included     Yes       Mechanical Specifications     Yes       Warnahy Period     12 hrs       Paration Mode     Counddown       Counddown Time     12 hrs       Hold Included     Yes       Mechanical Specifications     Yes       Warnahy Period     Single-Gang       Dimensions     Lizba x 1.688 x 1.438 in       Material Specifications     Lizba x 1.688 x 1.438 in	General	
Description     Almond       UPC Code     078275100602       Brand     Intermatic       Country Origin (Intermatic)     CHINA       Warranty Period     1-Year limited       Application Compatibilities     Incandescent; Fluorescent; CFL; LED       Harmonized Code     9107.00.4080       Control Specifications       Control Specifications       Time Presets     2 hrs; 4 hrs; 8 hrs; 12 hrs       Stepoint Program Count     4       Operation Mode     Countdown       Countdown Time     12 hrs       Hold Mode Included     Yes       Wethanism Type     Digital/Electrical       Parenations     Vers       Wall Plate Configurations     Single-Gang       Dimensions     Single-Gang	Model Number	EI230LA
Brand       Internatic         Country of Origin (Internatic)       CHINA         Warantry Period       1-Year limited         Application Compatibilities       Incandescent; Fluorescent; CFL; LED         Harmonized Code       9107.00.4080         Control Specifications         Time Presets       2 hrs; 4 hrs; 8 hrs; 12 hrs         Setpoint Program Count       4         Operation Mode       Countdown         Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanical Specifications       User Same         Mechanical Specifications       Single-Gang         Product Dirigurations       Single-Gang         Mechanical Specifications       Single-Gang         Dirensions       Single-Gang         Material Specifications       Single-Gang         Material Specifications       Single-Gang	Description	
Country of Origin (Intermatic)       CHINA         Warantty Period       1-Year limited         Application Compatibilities       Incandescent; Fluorescent; CFL; LED         Harmonized Code       9107.00.4080         Control Specifications         Time Presets       2 hrs; 4 hrs; 8 hrs; 12 hrs         Setpoint Program Count       4         Operation Mode       Countdown         Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanical Specifications       Digital/Electrical         Mechanical Specifications       Single-Gang         Mechanical Specifications         Wall Plate Configurations       Single-Gang         Dimensions         Product Dimensions (H x W x D) in         Autorial Specifications         Meterial Specifications         Meterial Specifications	UPC Code	078275100602
Waranty Period       1-Year limited         Application Compatibilities       Incandescent; Fluorescent; CFL; LED         Harmonized Code       107.00.4080         Control Specifications         Time Presets         Setpoint Program Count       4         Operation Mode       Countdown         Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanical Specifications       Vers         Wall Plate Configurations       Single-Gang         Dimensions       Yes 1.588 x 1.438 in         Product Dimensions (H x W x D) in       4.125 x 1.588 x 1.438 in	Brand	Intermatic
Application Compatibilities       Incandescent; Fluorescent; CFL; LED         Harmonized Code       9107.00.4080         Control Specifications       Incandescent; Arrs; 8 hrs; 12 hrs         Control Specifications       2 hrs; 4 hrs; 8 hrs; 12 hrs         Setpoint Program Count       4         Operation Mode       Countdown         Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanical Specifications       Digital/Electrical         Vall Plate Configurations       Single-Gang         Dimensions       1.25 x 1.688 x 1.438 in         Material Specifications       4.125 x 1.688 x 1.438 in	Country of Origin (Intermatic)	CHINA
Harmonized Code       9107.00.4080         Control Specifications       Image: Specifications         Time Presets       2 hrs; 4 hrs; 8 hrs; 12 hrs         Setpoint Program Count       4         Operation Mode       Countdown         Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanical Specifications       Uigital/Electrical         Mechanical Specifications       Single-Gang         Multer Configurations       Single-Gang         Material Specifications       1.125 x 1.688 x 1.438 in	Warranty Period	1-Year limited
Control Specifications         Time Presets       2 hrs; 4 hrs; 8 hrs; 12 hrs         Setpoint Program Count       4         Operation Mode       Countdown         Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanical Specifications       Digital/Electrical         Mechanical Specifications       Single-Gang         Dimensions       Hitt W x D) in         Auterial Specifications       Autos X 1,438 in	Application Compatibilities	Incandescent; Fluorescent; CFL; LED
Time Presets2 hrs; 4 hrs; 8 hrs; 12 hrsSetpoint Program Count4Operation ModeCountdownCountdown Time12 hrsHold Mode IncludedYesMechanical SpecificationsDigital/ElectricalWall Plate ConfigurationsSingle-GangDimensions (H x W x D) in4.125 x 1.688 x 1.438 inMaterial Specifications4.125 x 1.688 x 1.438 in	Harmonized Code	9107.00.4080
Time Presets2 hrs; 4 hrs; 8 hrs; 12 hrsSetpoint Program Count4Operation ModeCountdownCountdown Time12 hrsHold Mode IncludedYesMechanical SpecificationsDigital/ElectricalWall Plate ConfigurationsSingle-GangDimensions (H x W x D) in4.125 x 1.688 x 1.438 inMaterial Specifications4.125 x 1.688 x 1.438 in		
Setpoint Program Count       4         Operation Mode       Countdown         Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanism Type       Digital/Electrical         Mechanical Specifications       Single-Gang         Dimensions       HI 125 x 1.688 x 1.438 in         Material Specifications       4.125 x 1.688 x 1.438 in	Control Specifications	
Operation ModeCountdownCountdown Time12 hrsHold Mode IncludedYesMechanism TypeDigital/ElectricalMechanical SpecificationsVall Plate ConfigurationsSingle-GangDimensionsProduct Dimensions (H x W x D) inAtterial SpecificationsMatterial SpecificationsAtterial SpecificationsAtterial Specifications	Time Presets	2 hrs; 4 hrs; 8 hrs; 12 hrs
Countdown Time       12 hrs         Hold Mode Included       Yes         Mechanism Type       Digital/Electrical         Mechanical Specifications       Vall Plate Configurations         Vall Plate Configurations       Single-Gang         Dimensions       4.125 x 1.688 x 1.438 in         Material Specifications       Material Specifications	Setpoint Program Count	4
Hold Mode Included       Yes         Mechanism Type       Digital/Electrical         Mechanical Specifications       The Configurations         Wall Plate Configurations       Single-Gang         Dimensions       H X X X D) in         Material Specifications       4.125 x 1.688 x 1.438 in	Operation Mode	Countdown
Mechanism Type       Digital/Electrical         Mechanical Specifications       Image: Configurations         Wall Plate Configurations       Single-Gang         Dimensions       Image: Configurations         Product Dimensions (H x W x D) in       4.125 x 1.688 x 1.438 in         Material Specifications       Image: Configurations	Countdown Time	12 hrs
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	Hold Mode Included	Yes
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	Mechanism Type	Digital/Electrical
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		
Dimensions         Product Dimensions (H x W x D) in         4.125 x 1.688 x 1.438 in         Material Specifications	Mechanical Specifications	
Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in Material Specifications	Wall Plate Configurations	Single-Gang
Product Dimensions (H x W x D) in 4.125 x 1.688 x 1.438 in Material Specifications		
Material Specifications	Dimensions	
	Product Dimensions (H x W x D) in	4.125 x 1.688 x 1.438 in
Color Light Almond	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
California Proposition 65	DEHP
PDF Standards And Certifications	cULus