

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