

Lighting & Fan Speed Controls RESIDENTIAL/COMMERCIAL

TIMER SWITCHES | Plug-In

Plug-In Digital Indoor Timers

Plug-in digital indoor timers are great for ON/OFF control of lamps, portable fans, holiday lights and more. Compatible with incandescent and energy smart CFL and LED bulbs, our timers give you the flexibility to vary lighting for a lived-in look while you're away, or to automate everyday tasks.

Features and Benefits

- Easy to read digital display with to-the-minute accuracy
- Timer settings at-a-glance
- Compatible with incandescent, CFL and LED bulbs
- Easy to set and use, with large accessible buttons
- Uniform programming and appearance
- Convenient handheld programming
- Large override button for temporary or permanent ON/OFF control
- Battery backup with low battery indicator
- Replaceable battery keeps time during temporary power outages or while moving timer to another location
- Displays current day and time
- Advanced timers have astronomical clock that automatically adjusts to local sunrise/sunset times and daylight savings time
- Advanced timers have random option setting

Plug-In Electronic Timer Switches 🖲 👁

Commercial Grade			
Description	Cat. No.	Rating	Color
Indoor Digital Standard Plug-In Timer; 3 ON/OFF event settings per day; program all days, weekdays,	LT111-10W	10A Resistive/5A Inductive 500W Tungsten,	W
or weekends; non-grounded plug and receptacle		1/3 HP @ 120VAC, 60Hz	
Indoor Digital Advanced Plug-In Timer; 50 ON/OFF	LT112-10W	15A Resistive/Inductive,	W
event settings per day; program all days, weekdays,		5A Fluorescent,	
weekends, any day or combination of days;		1000W Tungsten,	
astronomical clock; grounded plug and receptacle		1/2 HP @ 120VAC, 60Hz	
Indoor Digital Advanced Plug-In Timer with tethered	LT113-10W	15A Resistive/Inductive,	W
remote; 50 ON/OFF event settings per day;		5A Fluorescent,	
program all days, weekdays, weekends, any day or		1000W Tungsten,	
combination of days; astronomical clock; 6' cord on		1/2 HP @ 120VAC, 60Hz	
tethered remote; grounded plug and outlet			



LT111-10W

